

## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000067	4-Cyanopyridine	100-48-1	98%
AG000062	Phenol, 4-nitro-	100-02-7	95%
AG00006G	Benzene, (bromomethyl)-	100-39-0	95%
AG00006W	Picolinonitrile	100-70-9	95%
AG0000KE	1H-Pyrrolo[3,2-c]pyridine, 6-bromo-	1000342-71-1	98%
AG0000RK	Benzonitrile, 3-bromo-4-iodo-	1000577-94-5	97%
AG00010O	1,10-Phenanthroline, 3,8-dibromo-	100125-12-0	98%
AG00016X	Benzene, 2,5-dibromo-1,3-dimethyl-	100189-84-2	98%
AG00007B	3-Pyridinemethanol	100-55-0	98%
AG00018A	Octanoic acid, 8-amino-	1002-57-9	97%
AG0001DQ	Strontium chloride (SrCl <sub>2</sub> ), hydrate (1:6)	10025-70-4	99%
AG00018X	3-Azetidinecarboxylic acid, methyl ester, hydrochloride (1:1)	100202-39-9	97%
AG0001D7	Morpholine, hydrochloride (1:1)	10024-89-2	95%
AG0001HO	1H-Imidazole, 5-bromo-1-methyl-	1003-21-0	97%
AG0001HU	Thiophene, 2-bromo-	1003-09-4	98%
AG0001HW	3(2H)-Thiophenone, dihydro-	1003-04-9	98%
AG0001I7	2(1H)-Pyridinone, 5-methyl-	1003-68-5	97%
AG0001JE	Boronic acid, B-(2-ethoxy-5-pyrimidinyl)-	1003043-55-7	97%
AG0001R2	Benzonitrile, 3-fluoro-5-formyl-	1003708-42-6	98%
AG0001QT	2-Pyridinamine, 5-bromo-4-methyl-3-nitro-	100367-40-6	95%
AG0001J9	Benzenamine, 2-bromo-4-fluoro-	1003-98-1	98%
AG0001KJ	Iron bromide (FeBr <sub>3</sub> )	10031-26-2	98%
AG0001UV	1H-Pyrazole, 1-(tetrahydro-2H-pyran-2-yl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1003846-21-6	98%
AG0001QJ	4-Thiazolecarboxylic acid, 2-bromo-, ethyl ester	100367-77-9	97%
AG00024G	Ruthenium chloride (RuCl <sub>3</sub> )	10049-08-8	97%
AG0002HM	1-Propene, 1,3-dichloro-, (1E)-	10061-02-6	98%
AG0002IU	Boronic acid, B-9-anthracenyl-	100622-34-2	98%
AG0002OI	L-Histidine, hydrochloride (1:)	1007-42-7	97%
AG0002SG	1H-Indole, 5-bromo-	10075-50-0	97%
AG00031O	Pyridine, 3,5-dichloro-4-methyl-	100868-46-0	97%
AG00034X	1-Pentanone, 1-phenyl-	1009-14-9	98%
AG000376	Carbamic acid, N-[(1R)-2-amino-1-methylethyl]-, 1,1-dimethylethyl ester	100927-10-4	98%
AG00037U	2-Propenoic acid, 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-, ethyl ester, (2E)-	1009307-13-4	97%
AG0003FO	Urea, N-(4-chlorophenyl)-N'-(3,4-dichlorophenyl)-	101-20-2	95%
AG0003GP	Benzeneacetic acid, ethyl ester	101-97-3	95%
AG000416	Dodecanoic acid, potassium salt (1:1)	10124-65-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000424	Copper chloride (CuCl <sub>2</sub> ), dihydrate (8Cl,9Cl)	10125-13-0	99%
AG00046O	Benzenemethanimine, α-phenyl-	1013-88-3	97%
AG0004CM	1-Pyrrolidinecarboxylic acid, 3-oxo-, 1,1-dimethylethyl ester	101385-93-7	98%
AG0004XO	1-Propyne, 3,3-diethoxy-	10160-87-9	97%
AG0004XV	1-Heptanol, 7-bromo-	10160-24-4	97%
AG0004Y4	Benzenemethanol, 4,5-dimethoxy-2-nitro-	1016-58-6	98%
AG0005B8	D-Phenylalanine, N-acetyl-	10172-89-1	95%
AG0005G0	3-Pyridinecarboxylic acid, 4-chloro-	10177-29-4	97%
AG000689	2-Propanone, 1,3-diphenyl-	102-04-5	99%
AG00068G	Benzenamine, 2,5-dimethoxy-	102-56-7	98%
AG00068K	1,2-Benzenediamine, 4-methoxy-	102-51-2	97%
AG00068L	Benzenamine, 4-methoxy-2-methyl-	102-50-1	98%
AG00068M	Benzenemethanamine, 3,4-dichloro-	102-49-8	95%
AG00068Z	Benzenamine, N-ethyl-3-methyl-	102-27-2	98%
AG00069F	1,3-Propanediamine, N1,N1-dibutyl-	102-83-0	97%
AG00069X	2-Thiazolecarboxaldehyde	10200-59-6	97%
AG0006BL	2-Pyridinamine, 4-methoxy-	10201-73-7	98%
AG0006BM	2-Pyridinamine, 3-methoxy-	10201-71-5	98%
AG0006EE	2-Oxazolidinone, 4-(phenylmethyl)-, (4R)-	102029-44-7	98%
AG0006F2	Benzaldehyde, 3,5-dichloro-	10203-08-4	97%
AG0006O1	[1,1'-Biphenyl]-4-amine, N-[1,1'-biphenyl]-4-yl-	102113-98-4	97%
AG0006PF	Phenol, 4-bromo-3-methoxy-	102127-34-4	98%
AG0006Q0	Silicic acid (H <sub>2</sub> SiO <sub>3</sub> ), disodium salt, pentahydrate (8Cl,9Cl)	10213-79-3	95%
AG00077L	2,7-Diazaspiro[3.5]nonane-7-carboxylic acid, 1,1-dimethylethyl ester, hydrochloride (1:1)	1023301-84-9	97%
AG0007ES	Benzeneacetic acid, α-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (αS)-	102410-65-1	97%
AG0007VU	1,4-Benzenedicarboxylic acid, 1,4-di-2-propen-1-yl ester	1026-92-2	99%
AG00084L	Phosphorodiamidous acid, N,N,N',N'-tetrakis(1-methylethyl)-, 2-cyanoethyl ester	102691-36-1	97%
AG000853	Benzenemethanamine, 3-bromo-	10269-01-9	98%
AG00087T	Benzenamine, 3,5-dimethoxy-	10272-07-8	97%
AG00095S	Alanine, 3-amino-N-[(1,1-dimethylethoxy)carbonyl]-	159002-17-2	95%
AG0009QH	Hydrazine, (2-chloro-3-fluorophenyl)-, hydrochloride (1:1)	1138036-54-0	97%
AG000A00	Benzoic acid, 3-methyl-5-nitro-	113882-33-0	95%
AG000AT0	6-Oxa-3-azabicyclo[3.1.0]hexane-3-carboxylic acid, 1,1-dimethylethyl ester	114214-49-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000BRC	Benzene, 2-bromo-1-fluoro-4-methoxy-	1161497-23-9	95%
AG000C3L	Benzene, 4-bromo-1-fluoro-2-iodo-	116272-41-4	98%
AG000CS8	Benzenamine, 3-bromo-2-methoxy-	116557-46-1	98%
AG000CXA	2-Pyridinamine, 4,6-dichloro-	116632-24-7	97%
AG000DFZ	Benzoic acid, 3-nitro-4-(trifluoromethyl)-	116965-16-3	98%
AG000DMY	1-Penten-3-one, 1-(4-fluorophenyl)-2-methyl-, oxime, (1E,3E)-	1170613-55-4	95%
AG000E58	Benzoic acid, 2-amino-5-(trifluoromethyl)-, methyl ester	117324-58-0	98%
AG000ECG	Benzonitrile, 3-chloro-4-fluoro-	117482-84-5	95%
AG000F60	2-Azaspiro[3.3]heptane-2-carboxylic acid, 6-hydroxy-, 1,1-dimethylethyl ester	1147557-97-8	98%
AG000F8F	2,2':6',2''-Terpyridine	1148-79-4	98%
AG000FJW	Ethanol, 2,2,2-trichloro-	115-20-8	98%
AG000FKM	1,3-Propanediol, 2-amino-2-ethyl-	115-70-8	95%
AG000FLH	Ethanol, 2-chloro-, 1,1',1''-phosphate	115-96-8	95%
AG000FQY	Benzoic acid, 2-fluoro-5-(trifluoromethyl)-	115029-23-7	98%
AG000GIZ	Silane, (bromodifluoromethyl)trimethyl-	115262-01-6	95%
AG000GOE	Cyclopropanemethanol, 1-amino-, hydrochloride (1:1)	115652-52-3	97%
AG000H3K	DiMethyl bicyclo[1.1.1]pentane-1,3-dicarboxylate	115913-32-1	98%
AG000I79	Cyclobutanone	1191-95-3	99%
AG000I9O	2-Amino-1,9-dihydro-9-β-D-ribofuranosyl-6H-purin-6-one	118-00-3	98%
AG000ICE	Ethanone, 1-(2-furanyl)-	1192-62-7	98%
AG000IJ9	4(3H)-Pyrimidinone, 6-hydroxy-	1193-24-4	95%
AG000IJB	Pyrimidine, 4,6-dichloro-	1193-21-1	98%
AG000IPM	Benzonitrile, 2,6-dichloro-	1194-65-6	98%
AG000J8Q	Carbamic acid, N-[2-(methylamino)ethyl]-, 1,1-dimethylethyl ester	122734-32-1	96%
AG000JFH	4-Pentenoic acid, 3-hydroxy-, 1,1-dimethylethyl ester	122763-67-1	97%
AG000JWN	Benzaldehyde, 4-hydroxy-	123-08-0	99%
AG000JXZ	2-Butenal, (2E)-	123-73-9	95%
AG000K29	7H-Pyrrolo[2,3-d]pyrimidine, 4-chloro-5-iodo-	123148-78-7	98%
AG000KCC	Boronic acid, B-[4-(1,1-dimethylethyl)phenyl]-	123324-71-0	98%
AG000KGF	2-Propen-1-one, 3-(dimethylamino)-1-(3-pyridinyl)-, (2E)-	123367-26-0	97%
AG000KHQ	Carbamic acid, N-methyl-N-(2-oxoethyl)-, 1,1-dimethylethyl ester	123387-72-4	95%
AG000LAP	Benzenamine, 3-fluoro-2-(trifluoromethyl)-	123973-22-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000LC7	1-Propanone, 1-(4-chlorophenyl)-2-cyclopropyl-	123989-29-7	95%
AG000LD7	Ethanimidamide, hydrochloride (1:1)	124-42-5	
AG000LN3	D-Aspartic acid, N-[(1,1-dimethylethoxy)carbonyl]-, 4-methyl ester	124184-67-4	95%
AG000LOU	Benzoic acid, 4-bromo-2-fluoro-6-methyl-	1242157-23-8	97%
AG000LRC	2-Pyridinecarboxylic acid, 5-(trifluoromethyl)-, methyl ester	124236-37-9	95%
AG000LV2	Acetic acid, 2-[(5-chloro-2-pyridinyl)amino]-2-oxo-, ethyl ester, hydrochloride (1:1)	1243308-37-3	97%
AG000MOS	Pyridine, 5-bromo-3-fluoro-2-methoxy-	124432-70-8	98%
AG000NWW	Benzoic acid, 2,4-difluoro-5-nitro-, methyl ester	125568-71-0	98%
AG000ODJ	2-Pyridinecarboxylic acid, 5-bromo-4-methoxy-, methyl ester	1256789-95-3	95%
AG000OIO	1H-Benzotriazolium, 1-[bis(dimethylamino)methylene]-, 3-oxide, tetrafluoroborate(1-) (1:1)	125700-67-6	98%
AG000OZN	Benzoic acid, 2,2'-dithiobis-	119-80-2	95%
AG000OZR	Benzenamine, 2-nitro-N-phenyl-	119-75-5	98%
AG000OZY	Isoquinoline	119-65-3	97%
AG000P1F	Ethenamine, N,N-dimethyl-2-nitro-	1190-92-7	98%
AG000P1P	1-Piperazinecarboxylic acid, 4-[(4-boronophenyl)methyl]-, 1-(1,1-dimethylethyl) ester	1190095-10-3	95%
AG000P73	Benzonitrile, 4-fluoro-	1194-02-1	98%
AG000PGZ	Cyclohexanecarboxylic acid, 4-(aminomethyl)-, trans-	1197-18-8	98%
AG000PKF	4H-Pyran-2-carboxylic acid, 4-oxo-3-(phenylmethoxy)-	119736-16-2	98%
AG000PZZ	8-Azabicyclo[3.2.1]octan-3-ol, 8-methyl-, (3-endo)-	120-29-6	97%
AG000Q02	Acetic acid, 2-(2-naphthalenyloxy)-	120-23-0	97%
AG000Q05	Benzeneethanamine, 3,4-dimethoxy-	120-20-7	97%
AG000Q08	Benzaldehyde, 3,4-dimethoxy-	120-14-9	95%
AG000Q1E	2-Imidazolidone	120-93-4	98%
AG000Q2Q	1H-Inden-1-one, 2,3-dihydro-5,6-dimethoxy-2-(4-piperidinylmethyl)-, hydrochloride (1:1)	120013-39-0	98%
AG000Q3N	1H-Inden-1-one, 2,3-dihydro-5,6-dimethoxy-2-[[1-(phenylmethyl)-4-piperidinyl]methyl]-	120014-06-4	98%
AG000QB3	Benzoic acid, 2,3,4,5-tetrafluoro-	1201-31-6	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000QHZ	1,3-Benzenedicarboxaldehyde, 5-bromo-	120173-41-3	98%
AG000QJS	1,3,2-Dioxaborolane, 2-[(1E)-2-ethoxyethenyl]-4,4,5,5-tetramethyl-	1201905-61-4	97%
AG000QK8	1H-Indole-2-carboxylic acid, methyl ester	1202-04-6	95%
AG000QLW	Benzenebutanamide, 4-fluoro- $\alpha$ -(2-methyl-1-oxopropyl)- $\gamma$ -oxo-N, $\beta$ -diphenyl-	125971-96-2	98%
AG000QLY	1,3-Dioxane-4-acetic acid, 6-(cyanomethyl)-2,2-dimethyl-, 1,1-dimethylethyl ester, (4R,6R)-	125971-94-0	95%
AG000QNK	1,3-Dioxane-4-acetic acid, 6-(2-aminoethyl)-2,2-dimethyl-, 1,1-dimethylethyl ester, (4R,6R)-	125995-13-3	97%
AG000QOL	5-Decyne-4,7-diol, 2,4,7,9-tetramethyl-	126-86-3	97%
AG000R0K	1H-1,2,3-Triazole-4-carboxylic acid, 1-(1,1-dimethylethyl)-	1260665-09-5	97%
AG000T34	1H-Indole-2,3-dione, 4,6-difluoro-	126674-93-9	95%
AG000T3O	1,3,2-Dioxaborolane, 2-cyclopropyl-4,4,5,5-tetramethyl-	126689-01-8	97%
AG000T5W	1,3,2-Dioxaborolane, 4,4,5,5-tetramethyl-2-(1-methylethenyl)-	126726-62-3	98%
AG000T6E	Boronic acid, B-(4-cyanophenyl)-	126747-14-6	98%
AG000TKS	1,8-Naphthyridin-2(1H)-one, 6-bromo-3,4-dihydro-	129686-16-4	95%
AG000TUS	Naphthalene-1,4-dione	130-15-4	97%
AG000TV2	2-Naphthalenecarboxylic acid, 4,4'-methylenebis[3-hydroxy-	130-85-8	97%
AG000U4L	Cyclohexanol, 1-[2-amino-1-(4-methoxyphenyl)ethyl]-, hydrochloride (1:1)	130198-05-9	98%
AG000UJI	1H-Indazole, 6-bromo-5-chloro-	1305208-02-9	98%
AG000ULN	Phenol, 5-bromo-3-chloro-2-fluoro-	1305322-97-7	95%
AG000UPH	Boronic acid, methyl- (9CI)	13061-96-6	98%
AG000V3X	2-Azabicyclo[2.2.1]hept-5-en-3-one, (1S,4R)-	130931-83-8	97%
AG000VAK	1,2-Benzenedicarboxylic acid, 1,2-dimethyl ester	131-11-3	99%
AG000VBW	Benzene, 1-bromo-3-chloro-5-iodo-	13101-40-1	98%
AG000VPJ	Benzene, 2-methoxy-1-methyl-4-nitro-	13120-77-9	95%
AG000VUF	Phosphine, tris(1,1-dimethylethyl)-, tetrafluoroborate(1-) (1:1)	131274-22-1	98%
AG000VWM	Sodium sulfide (Na <sub>2</sub> S), nonahydrate (8CI,9CI)	1313-84-4	98%
AG000WIJ	Urea, N-hydroxy-	127-07-1	98%
AG000WIY	$\beta$ , $\epsilon$ -Carotene-3,3'-diol, (3R,3'R,6'R)-	127-40-2	95%
AG000WO9	Ferrocene, carboxy- (9CI)	1271-42-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000WOW	1H-Pyrazol-4-amine, 1-methyl-, hydrochloride (1:1)	127107-23-7	97%
AG000WWR	Propanoic acid, 2-fluoro-, ethyl ester	349-43-9	97%
AG000X26	Benzaldehyde, 4-(2-pyridinyl)-	127406-56-8	97%
AG000X9F	Benzonitrile, 2-chloro-4-methoxy-	127666-99-3	98%
AG000XI7	1H-Pyrazole-5-carboxylic acid, 4-chloro-3-ethyl-1-methyl-	127892-62-0	97%
AG000XLC	Cyclopropanecarbonitrile, 1-amino-, hydrochloride (1:1)	127946-77-4	97%
AG000XO2	2,5-Pyrrolidinedione, 1-chloro-	128-09-6	97%
AG000XO3	2,5-Pyrrolidinedione, 1-bromo-	128-08-5	98%
AG000XON	1,3-Piperazinedicarboxylic acid, 1-(1,1-dimethylethyl) ester	128019-59-0	97%
AG000XQ5	Pyridine, 4-bromo-2-fluoro-	128071-98-7	98%
AG000XT4	D-Serine, O-(1,1-dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	128107-47-1	97%
AG000XX5	Benzene, 1,3-dibromo-2,5-difluoro-	128259-68-7	97%
AG000Y45	$\beta$ -Cyclodextrin, 2-hydroxypropyl ethers	128446-35-5	99%
AG000Y7K	Benzoic acid, 4-(bromomethyl)-3-fluoro-, methyl ester	128577-47-9	98%
AG000Y92	Phosphorus(1+), [1-(hydroxy- $\kappa$ O)-1H-benzotriazolato]tri-1-pyrrolidinyl-, (T-4)-, hexafluorophosphate(1-) (1:1)	128625-52-5	98%
AG000YEL	Boronic acid, B-[4-(trifluoromethyl)phenyl]-	128796-39-4	98%
AG000Z2L	Ferrocene, 1,1'-dicarboxy-	1293-87-4	97%
AG000ZE7	Silane, chlorotris(1-methylethyl)-	13154-24-0	98%
AG000ZMW	1-Propanamine, 2,2-dimethoxy-	131713-50-3	95%
AG000ZN9	3-Pyridinecarboxylic acid, 2-(trifluoromethyl)-	131747-43-8	97%
AG000ZO0	Pyridine, 4-chloro-2-(trifluoromethyl)-	131748-14-6	98%
AG000ZOP	5-Thiazolecarboxylic acid, 2-(trifluoromethyl)-, ethyl ester	131748-96-4	95%
AG000ZYF	Benzenamine, 2-iodo-5-methyl-	13194-69-9	98%
AG000ZZ9	Propanedioic acid, 1,3-bis(1-methylethyl) ester	13195-64-7	95%
AG00101H	Dibenzofuran	132-64-9	98%
AG0010FF	Pyrimidine, 2-chloro-4,6-dimethoxy-	13223-25-1	95%
AG0010IC	2-Pyridinecarboxylic acid, 5-chloro-, methyl ester	132308-19-1	98%
AG0010MQ	L-Asparagine, N-(triphenylmethyl)-	132388-58-0	98%
AG0010ST	2-Heptanol, 2,6-dimethyl-	13254-34-7	98%
AG0010VZ	Pyridine, 3-bromo-6-chloro-2-methyl-	132606-40-7	98%
AG00110J	3-Pyridinamine, 2-nitro-	13269-19-7	98%
AG00118D	Morpholine, 4-[(4-bromophenyl)methyl]-	132833-51-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0011HB	Butanedioic acid, 2,3-dihydroxy-, (2R,3R)-rel-	133-37-9	95%
AG0011OT	2-Azaspiro[3.5]nonane-2-carboxylic acid, 7-oxo-, 1,1-dimethylethyl ester	1363381-22-9	97%
AG0011PT	2-Azaspiro[3.4]octane-2-carboxylic acid, 6-oxo-, 1,1-dimethylethyl ester	1363382-39-1	97%
AG0011WP	Pyrrolidine, 2-(3-fluorophenyl)-, hydrochloride (1:1), (2R)-	1364890-61-8	97%
AG00124Q	Phenol, 2-bromo-5-chloro-	13659-23-9	97%
AG00128R	Ethanone, 1-(2,6-difluorophenyl)-	13670-99-0	97%
AG0012AX	Diborane(4), 1,1,2,2-tetrahydroxy-	13675-18-8	95%
AG0012EY	Borate(1-), ethenyltrifluoro-, potassium (1:1), (T-4)-	13682-77-4	95%
AG0012O8	1H-Pyrazol-3(2H)-one	137-45-1	95%
AG0012OG	2,5-Cyclohexadiene-1,4-dione, 2,5-dimethyl-	137-18-8	98%
AG0012ON	5-Thiazoleethanol, 4-methyl-	137-00-8	95%
AG0013AZ	Nitric acid, zirconium(4+) salt (4:1)	13746-89-9	98%
AG0013D5	2-Propenamide, 2-methyl-N-(1-methylethyl)-	13749-61-6	97%
AG0013DX	Ethanimidothioic acid, N-hydroxy-, methyl ester	13749-94-5	95%
AG0013IG	Pyridine, 3-(phenylmethoxy)-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1375302-99-0	97%
AG0013O2	Pyridine, 2,3-dibromo-5-chloro-	137628-17-2	97%
AG0013V1	Niobium iodide (NbI5)	13779-92-5	97%
AG0013VL	3-Thiopheneethanol	13781-67-4	98%
AG00149V	Propanamide, 2-methyl-N-[4-nitro-3-(trifluoromethyl)phenyl]-	13311-84-7	95%
AG0014AS	Benzonitrile, 2-fluoro-6-(trifluoromethyl)-	133116-83-3	97%
AG0014H3	1-Butanol, 4-amino-	13325-10-5	98%
AG0014JS	Ethanone, 1-(4-iodophenyl)-	13329-40-3	98%
AG0014LU	Boronic acid, B-(3-nitrophenyl)-	13331-27-6	95%
AG0014LV	Boronic acid, B-2-furanyl-	13331-23-2	98%
AG0014TX	2-Pyridinecarboxylic acid, 5-bromo-3-chloro-, methyl ester	1214336-41-0	97%
AG00153M	Carbamic acid, N-[2-(methoxymethylamino)-2-oxoethyl]-, 1,1-dimethylethyl ester	121505-93-9	97%
AG00153T	Ferrocene, 1,1'-bis(diphenylphosphino)-	12150-46-8	97%
AG0016CO	Cyclobutanol, 3-amino-, hydrochloride (1:1), cis-	1219019-22-3	97%
AG0016JU	Acetamide, N-(4-formylphenyl)-	122-85-0	98%
AG0016JY	Benzeneacetaldehyde	122-78-1	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0017NB	1,3-Pyrrolidinedicarboxylic acid, 1-(1,1-dimethylethyl) 3-methyl ester	122684-33-7	97%
AG00182U	Ruthenium chloride (RuCl <sub>3</sub> ), trihydrate (8Cl,9Cl)	13815-94-6	95%
AG0018IR	2-Propynoic acid, 1,1-dimethylethyl ester	13831-03-3	95%
AG0018Q7	1,3-Diazaspiro[4.4]non-1-en-4-one, 2-butyl-3-[[2'-[1-(triphenylmethyl)-1H-tetrazol-5-yl][1,1'-biphenyl]-4-yl]methyl]-	138402-10-5	95%
AG0018SM	2-Pyrazinecarboximidamide, hydrochloride (1:1)	138588-41-7	97%
AG0018XL	Boronic acid, B-(2-cyanophenyl)-	138642-62-3	97%
AG00192A	4-Pyridinecarboxylic acid, 2-acetyl-, methyl ester	138715-82-9	98%
AG0019DE	Benzene, 5-bromo-1,2,3-trifluoro-	138526-69-9	98%
AG0019KV	D-Threonine, O-(1,1-dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	138797-71-4	97%
AG0019S8	Ethanone, 1-(1-piperazinyl)-	13889-98-0	97%
AG001A04	Carbamic acid, N-[(2S)-2-piperidinylmethyl]-, 1,1-dimethylethyl ester	139004-93-6	95%
AG001A98	Ethanone, 1-(2,3,4-trimethoxyphenyl)-	13909-73-4	96%
AG001AB2	Carbamic acid, N-[2-(2-hydroxyethoxy)ethyl]-, 1,1-dimethylethyl ester	139115-91-6	98%
AG001AHC	Benzenemethanol, 3-bromo-5-nitro-	139194-79-9	95%
AG001AI9	Boronic acid, B-1-naphthalenyl-	13922-41-3	98%
AG001AJP	Cyclopropanecarboxylic acid, 1-(trifluoromethyl)-, ethyl ester	139229-57-5	97%
AG001AP9	Boronic acid, B-[4-(trifluoromethoxy)phenyl]-	139301-27-2	98%
AG001BFX	Palladium, dichlorobis(triphenylphosphine)-	13965-03-2	97%
AG001BO5	7H-Pyrazolo[4,3-d]pyrimidin-7-one, 5-[2-ethoxy-5-[(4-methyl-1-piperazinyl)sulfonyl]phenyl]-1,6-dihydro-1-methyl-3-propyl-	139755-83-2	95%
AG001BQ3	Phenol, 3,5-dibromo-4-methyl-	13979-81-2	95%
AG001BQX	Hexanoic acid, 5-oxo-, ethyl ester	13984-57-1	98%
AG001CIJ	Benzoic acid, 4-borono-	14047-29-1	98%
AG001CIK	9H-Purine-9-ethanol, 6-amino- $\alpha$ -methyl-, ( $\alpha$ R)-	14047-28-0	97%
AG001CKE	Benzeneacetic acid, 4-chloro-, ethyl ester	14062-24-9	95%
AG001CKI	Benzeneacetic acid, 4-methoxy-, ethyl ester	14062-18-1	95%
AG001CO6	1,4-Diazoniabicyclo[2.2.2]octane, 1-(chloromethyl)-4-fluoro-, tetrafluoroborate(1-) (1:2)	140681-55-6	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001D31	1H-Inden-1-one, 6-chloro-2,3-dihydro-	14548-38-0	98%
AG001D4C	1H-1, 2, 4-Triazole-3, 5-diamine	1455-77-2	98%
AG001D61	Cyclobutanecarboxylic acid, 3-oxo-, 1,1-dimethylethyl ester	145549-76-4	97%
AG001DFH	2-Pyrazinecarboxylic acid, 3-amino-5,6-dichloro-, methyl ester	1458-18-0	97%
AG001DIU	Benzenepropanol, $\gamma$ -amino-	14593-04-5	97%
AG001DM6	Adenosine, 2-chloro-	146-77-0	98%
AG001DT3	Benzene, [(2-bromoethoxy)methyl]-	1462-37-9	97%
AG001DVT	Uridine, 5-methyl-	1463-10-1	97%
AG001DWJ	Acetamide, N-(2,3-dihydro-2-oxo-4-pyrimidinyl)-	14631-20-0	98%
AG001E4G	5-(4-bromophenyl)-4,6-dichloroPyrimidine	146533-41-7	97%
AG001ECW	Methanone, 4-morpholinylphenyl-	1468-28-6	95%
AG001EQS	Carbamic acid, N-(2-hydroxy-1-methylethyl)-, 1,1-dimethylethyl ester	147252-84-4	97%
AG001ERU	Benzenamine, 4-fluoro-2-methyl-6-nitro-	147285-87-8	97%
AG001F0S	2-Butene, 1,4-dichloro-, (2Z)-	1476-11-5	95%
AG001F5K	2H-Pyran-4-methanol, tetrahydro-	14774-37-9	98%
AG001F7Z	tert-Butyl 1-oxa-6-azaspiro[2.5]octane-6-carboxylate	147804-30-6	97%
AG001FCY	Quinolin-8-ol	148-24-3	99%
AG001FDY	1-Pentanol, 4,4,5,5,5-pentafluoro-	148043-73-6	95%
AG001FGA	Benzene, 1-chloro-2,4-difluoro-5-nitro-	1481-68-1	98%
AG001FGH	1H-Inden-1-one, 6-fluoro-2,3-dihydro-	1481-32-9	97%
AG001FGI	Ethanone, 1-(4-fluoro-2-hydroxyphenyl)-	1481-27-2	98%
AG001FJ2	L-Alanine, 3-amino-, hydrochloride (1:1)	1482-97-9	97%
AG001FMY	Cinchonan, 9,9''-[1,4-phthalazinediylbis(oxy)]bis[10,11-dihydro-6'-methoxy-, (8 $\alpha$ ,9R)-(8'' $\alpha$ ,9''R)-	140924-50-1	97%
AG001FPL	Pyridazine, 3,6-dichloro-	141-30-0	98%
AG001FYX	2-Decenoic acid, 10-hydroxy-, (2E)-	14113-05-4	97%
AG001GNW	2-Pyridinemethanol, $\alpha$ -phenyl-	14159-57-0	95%
AG001HD8	Benzeneacetonitrile, 4-hydroxy-	14191-95-8	98%
AG001HI2	Benzeneacetic acid, 4-hydroxy-, methyl ester	14199-15-6	97%
AG001HYE	Benzene, 2-bromo-4-fluoro-1-methyl-	1422-53-3	99%
AG001HZ9	Palladium, tetrakis(triphenylphosphine)-, (T-4)-	14221-01-3	98%
AG001I2C	1-Azetidinecarboxylic acid, 3-(hydroxymethyl)-, 1,1-dimethylethyl ester	142253-56-3	95%
AG001I2D	1,3-Azetidinedicarboxylic acid, 1-(1,1-dimethylethyl) ester	142253-55-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001I2E	1-Azetidinecarboxylic acid, 3-cyano-, 1,1-dimethylethyl ester	142253-54-1	97%
AG001I5H	Boronic acid, B-[2-(trifluoromethyl)phenyl]-	1423-27-4	95%
AG001I5I	Boronic acid, B-[3-(trifluoromethyl)phenyl]-	1423-26-3	98%
AG001IF2	1,2-Benzenediol, 3-bromo-	14381-51-2	98%
AG001ISZ	Boronic acid, B-(2,4-difluorophenyl)-	144025-03-6	97%
AG001IU0	Methanesulfonic acid, 1,1,1-trifluoro-, scandium(3+) salt (3:1)	144026-79-9	99%
AG001IY0	Pyridine, 2-bromo-6-fluoro-	144100-07-2	98%
AG001J1B	Carbonic acid, 4-nitrophenyl 5-thiazolymethyl ester	144163-97-3	97%
AG001J5H	Piperidine, 4,4-difluoro-, hydrochloride (1:1)	144230-52-4	97%
AG001J5I	Piperidine, 4-methylene-, hydrochloride (1:1)	144230-50-2	98%
AG001J6N	Benzene, 1,3-difluoro-5-(trans-4-propylcyclohexyl)-	144261-13-2	97%
AG001J89	Carbamic acid, N-[(7S)-5-(phenylmethyl)-5-azaspiro[2.4]hept-7-yl]-, 1,1-dimethylethyl ester	144282-37-1	97%
AG001JBX	4-Pyridinamine, 2-chloro-	14432-12-3	98%
AG001JN9	4-Piperidinone, 1-methyl-	1445-73-4	98%
AG001JNR	Palladium, [2'-(amino-κN)[1,1'-biphenyl]-2-yl-κC][[2',6'-bis(1-methylethoxy)[1,1'-biphenyl]-2-yl]dicyclohexylphosphine-κP](methanesulfonato-κO)-	1445085-77-7	97%
AG001JST	Benzene, 1-bromo-3-chloro-2-fluoro-	144584-65-6	98%
AG001JT0	Ferrate(4-), hexakis(cyano-κC)-, potassium, hydrate (1:4:3), (OC-6-11)-	14459-95-1	99%
AG001K10	Benzene, 1-(chlorodiphenylmethyl)-4-methoxy-	14470-28-1	98%
AG001K7H	Quinoxaline, 2-chloro-	1448-87-9	98%
AG001KAY	1-Naphthalenemethanamine, N-methyl-	14489-75-9	98%
AG001KGH	Thiodiimidotricarbonic acid ([[(HO)C(O)NH]2C(S)), 1,5-bis(1,1-dimethylethyl) ester	145013-05-4	96%
AG001KOH	1H-Pyrazole, 3-bromo-	14521-80-3	98%
AG001KRS	4-Pyridinecarboxamide	1453-82-3	98%
AG001KRU	1H-Pyrazole, 3-methyl-	1453-58-3	98%
AG001KSI	1H-Pyrazole, 3,5-dimethyl-4-nitro-	14531-55-6	98%
AG001KVF	3-Piperidinecarboxylic acid, 4-oxo-1-(phenylmethyl)-, ethyl ester, hydrochloride (1:1)	1454-53-1	95%
AG001KVY	9H-Carbazole, 9-ethenyl-	1484-13-5	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001KYA	Pyridine, 2,6-dichloro-3-iodo-	148493-37-2	98%
AG001L32	Azetidine, 3-methoxy-, hydrochloride (1:1)	148644-09-1	97%
AG001L93	Benzoic acid, 4-chloro-2-fluoro-, methyl ester	148893-72-5	98%
AG001L98	HATU	148893-10-1	98%
AG001LBP	Ruthenium chloride (RuCl <sub>3</sub> ), hydrate (8Cl,9Cl)	14898-67-0	99%
AG001LG6	Butanoic acid, 2-amino-, (2S)-	1492-24-6	95%
AG001LIE	Cyclobutanecarboxylic acid, ethyl ester	14924-53-9	98%
AG001LKA	Benzene, 1-fluoro-2-nitro-	1493-27-2	98%
AG001LSD	Boronic acid, B-(3-fluoro-4-methoxyphenyl)-	149507-26-6	97%
AG001M0B	4H-Pyran-4,4-dicarboxylic acid, tetrahydro-, 4,4-dimethyl ester	149777-00-4	95%
AG001M0E	3,8-Diazabicyclo[3.2.1]octane-8-carboxylic acid, 1,1-dimethylethyl ester	149771-44-8	96%
AG001M1D	3-Pyridinecarboxaldehyde, 6-bromo-	149806-06-4	97%
AG001M1M	4-Pyrimidinecarboxylic acid, 2-chloro-	149849-92-3	98%
AG001M56	Benzaldehyde, 3-bromo-2-fluoro-	149947-15-9	95%
AG001MC7	Benzenepentanoic acid, $\delta$ -oxo-	1501-05-9	98%
AG001MG0	Benzoic acid, 2-[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-	150256-42-1	97%
AG001MG2	Boronic acid, B-(3-cyanophenyl)-	150255-96-2	98%
AG001MI5	Alanine, 2-methyl-N-[[[phenylmethoxy)carbonyl]-	15030-72-5	97%
AG001MJC	Carbamic acid, N-(3-aminopropyl)-N-methyl-, 1,1-dimethylethyl ester	150349-36-3	95%
AG001MS9	L-Lysine, N6-[1-(4,4-dimethyl-2,6-dioxocyclohexylidene)ethyl]-N2-[[[9H-fluoren-9-ylmethoxy)carbonyl]-	150629-67-7	97%
AG001MT7	2-Pyridinecarboxylic acid, 5-hydroxy-	15069-92-8	97%
AG001MTM	2,2'-Bipyrimidine, 4,6-dichloro-5-(2-methoxyphenoxy)-	150728-13-5	98%
AG001MTQ	Propanedioic acid, 2-(2-methoxyphenoxy)-, 1,3-dimethyl ester	150726-89-9	95%
AG001MXW	Benzoic acid, 2-amino-4,5-dimethyl-	15089-51-7	98%
AG001N0H	L-Phenylalanine, 1,1-dimethylethyl ester, hydrochloride (1:1)	15100-75-1	97%
AG001N1Z	1H-Pyrazole, 3-bromo-1-methyl-	151049-87-5	98%
AG001N30	Benzaldehyde, 4-(difluoromethoxy)-3-hydroxy-	151103-08-1	97%
AG001N54	Boronic acid, B-(2,3-dichlorophenyl)-	151169-74-3	98%
AG001N6T	1H-Pyrrolo[3,4-b]pyridine, octahydro-, (4aR,7aR)-	151213-42-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001N72	1H-Pyrazolo[3,4-d]pyrimidin-4-amine, 3-iodo-	151266-23-8	98%
AG001N9N	Pyridine, 2,6-difluoro-	1513-65-1	98%
AG001NF6	2,1,3-Benzothiadiazole, 4,7-dibromo-	15155-41-6	98%
AG001NIZ	Benzenamine, 4,4'-(9H-fluoren-9-ylidene)bis-	15499-84-0	99%
AG001NVA	1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (1:1)	155371-19-0	97%
AG001O10	1H-Pyrazole-1-ethanol, 4,5-diamino-, sulfate (1:1)	155601-30-2	95%
AG001O70	1H-Indazol-5-ol	15579-15-4	98%
AG001O7P	Silane, dichloro(chloromethyl)methyl-	1558-33-4	95%
AG001OF8	Benzeneacetic acid, 4-hydroxy-	156-38-7	95%
AG001ORY	Cyclohexane, 2-methoxy-4-methyl-1-(1-methylethyl)-, (1S,2R,4R)-	1565-76-0	95%
AG001OWL	Boronic acid, B-[3-(phenylmethoxy)phenyl]-	156682-54-1	98%
AG001OWM	Benzene, 1,4-dibromo-2,3-difluoro-	156682-52-9	97%
AG001OXU	4-Hexen-3-one, 5-amino-2-[bis(phenylmethyl)amino]-1,6-diphenyl-, (2S)-	156732-13-7	95%
AG001OZR	Carbonic acid, methyl 2,2,2-trifluoroethyl ester	156783-95-8	95%
AG001P52	D-Arginin	157-06-2	98%
AG001P5Q	1,3-Propanediol, 2-phenyl-	1570-95-2	95%
AG001P72	Pyrazine, 2-ethyl-3-methyl-	15707-23-0	98%
AG001P7E	Phenol, 4,4'-(1-phenylethylidene)bis-	1571-75-1	95%
AG001P7O	Phosphonic acid, P-phenyl-	1571-33-1	98%
AG001P7S	Benzoic acid, 4-formyl-, methyl ester	1571-08-0	98%
AG001P8O	Acetonitrile, 2-(tributylphosphoranylidene)-	157141-27-0	95%
AG001P9Y	Propanoic acid, 2-cyano-, ethyl ester	1572-99-2	97%
AG001PXU	3-Pyridinecarboxylic acid, 4-(trifluoromethyl)-	158063-66-2	98%
AG001QD5	Pyridine, 2,5-dibromo-3-nitro-	15862-37-0	97%
AG001QDA	Pyridine, 3-bromo-5-nitro-	15862-30-3	98%
AG001QHF	1,1'-Biphenyl, 4-iodo-	1591-31-7	97%
AG001QKB	9H-Carbazole, 3-bromo-	1592-95-6	98%
AG001QKD	1,4-Diazoniabicyclo[2.2.2]octane, 1-fluoro-4-methyl-, tetrafluoroborate(1-) (1:2)	159269-48-4	97%
AG001QV7	1H-Pyrazole, 4-chloro-	15878-00-9	95%
AG001R01	1-Propanol, 2-methoxy-	1589-47-5	98%
AG001R99	1-Piperidinecarboxylic acid, 4-methylene-, 1,1-dimethylethyl ester	159635-49-1	98%
AG001RCF	2-Pyridinamine, 6-fluoro-	1597-32-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001RHX	1,2,4-Triazolidine-3,5-dione, 4-phenyl-	15988-11-1	98%
AG001RMI	Benzene, 1-(bromomethyl)-4-iodo-	16004-15-2	98%
AG001RQL	5-Pyrimidineacetaldehyde, 4,6-dichloro-	16019-33-3	95%
AG001RUV	1H-Pyrazole-5-carboxylic acid, 1-methyl-	16034-46-1	98%
AG001S8N	Benzene, 1-bromo-4-[2-(trimethylsilyl)ethynyl]-	16116-78-2	97%
AG001SA9	Phosphine, 1,1'-(9,9-dimethyl-9H-xanthene-4,5-diyl)bis[1,1-diphenyl-	161265-03-8	98%
AG001SDA	Benzenamine, 5-methoxy-2-nitro-	16133-49-6	97%
AG001SFJ	Hydrazinecarboximidamide, hydrochloride (1:)	16139-18-7	95%
AG001SK4	Benzoic acid, 3-bromo-2-fluoro-	161957-56-8	98%
AG001SLW	2-Pyridinecarbonitrile, 5-methyl-	1620-77-5	98%
AG001SMK	4(3H)-Quinazolinone, 7-hydroxy-6-methoxy-	162012-72-8	97%
AG001SX7	Benzoic acid, 3,5-bis(1,1-dimethylethyl)-	16225-26-6	99%
AG001TFT	Pyridine, 2-methoxy-	1628-89-3	98%
AG001TR4	Boronic acid, B-(2-methoxy-3-pyridinyl)-	163105-90-6	98%
AG001TR5	Boronic acid, B-(6-methoxy-3-pyridinyl)-	163105-89-3	98%
AG001TRP	1H-Pyrrole-2,5-dione, 1-(phenylmethyl)-	1631-26-1	98%
AG001TS2	Cyclohexanol, 2,6-bis(1,1-dimethylethyl)-4-methyl-	163119-16-2	97%
AG001TWG	2-Azetidinone, 1-(4-fluorophenyl)-3-[(3S)-3-(4-fluorophenyl)-3-hydroxypropyl]-4-(4-hydroxyphenyl)-, (3R,4S)-	163222-33-1	95%
AG001U8Q	1(2H)-Quinolinecarboxylic acid, 2-ethoxy-, ethyl ester	16357-59-8	98%
AG001UKY	Methyl 4-bromo-1H-pyrazole-3-carboxylate	81190-89-8	98%
AG001UPQ	Boronic acid, B-(2-methylphenyl)-	16419-60-6	98%
AG001URO	Benzenepropanoic acid, 4-bromo-	1643-30-7	98%
AG001URT	1-Butanaminium, N,N,N-tributyl-, bromide (1:1)	1643-19-2	98%
AG001UWE	Boronic acid, B-1-pyrenyl-	164461-18-1	97%
AG001UYX	1H-Pyrazol-3-amine, 4-bromo-	16461-94-2	98%
AG001VO8	Boronic acid, B-[4-(1-methylethyl)phenyl]-	16152-51-5	95%
AG001VQN	1-Piperidinecarboxylic acid, 4-cyano-, phenylmethyl ester	161609-84-3	95%
AG001VXS	Ethanone, 1-(4-bromophenyl)-2,2,2-trifluoro-	16184-89-7	98%
AG001VZY	Phosphinous chloride, P,P-dicyclohexyl-	16523-54-9	95%
AG001W35	4-Bromophenylacetonitrile	16532-79-9	98%
AG001W5U	Cyclopropanol	16545-68-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001W6J	2,6-Naphthalenedisulfonic acid, sodium salt (1:2)	1655-45-4	97%
AG001W6O	1,5-Naphthalenedisulfonic acid, sodium salt (1:2)	1655-29-4	95%
AG001W6P	Cyclohexanecarboxylic acid, 2-oxo-, ethyl ester	1655-07-8	95%
AG001WCR	2-Pyridineacetic acid, methyl ester	1658-42-0	97%
AG001WDR	Benzene, 2-bromo-1-chloro-4-nitro-	16588-26-4	95%
AG001WHY	3,6,11-Trioxa-9-azadodecanoic acid, 12-(9H-fluoren-9-yl)-10-oxo-	166108-71-0	98%
AG001WJN	Benzenamine, 3-bromo-5-methoxy-	16618-68-1	98%
AG001WJR	1H-Pyrazole-4-carbonitrile, 3-amino-	16617-46-2	98%
AG001WQI	Benzenepropanoic acid, 4-nitro-	16642-79-8	98%
AG001WSK	1-Naphthalenecarboxylic acid, 4-bromo-	16650-55-8	97%
AG001WYR	Acetamide, 2-amino-, hydrochloride (1:1)	1668-10-6	98%
AG001X0H	2-Thiophenecarboxylic acid, 4-bromo-	16694-18-1	98%
AG001X4S	Benzene, 1-methyl-4-(methylsulfonyl)-2-nitro-	1671-49-4	97%
AG001XAU	1H-Indole-2-carboxylic acid, 6-bromo-	16732-65-3	96%
AG001XOG	Propanoic acid, 2-methyl-, tetradecyl ester	167871-30-9	95%
AG001YF8	2-Cyclopentene-1-methanol, 4-amino-, hydrochloride (1:1), (1S,4R)-	168960-19-8	95%
AG001YFX	3-Piperidinecarboxylic acid, 1-methyl-, methyl ester	1690-72-8	97%
AG001YKM	Boronic acid, B-3-pyridinyl-	1692-25-7	97%
AG001YKP	Boronic acid, B-4-pyridinyl-	1692-15-5	98%
AG001YOQ	Benzene, 5-bromo-1,3-dichloro-2-fluoro-	17318-08-0	98%
AG001YQF	2-Pyrazinamine, 5-bromo-6-chloro-	173253-42-4	98%
AG001YTF	1H-Imidazole-2-carboxylic acid, methyl ester	17334-09-7	96%
AG001YWD	2-Pyrrolidinone, 5-(hydroxymethyl)-, (5S)-	17342-08-4	97%
AG001Z3F	Ethanone, 1-(2-amino-5-chlorophenyl)-2,2,2-trifluoro-, hydrochloride (1:1)	173676-59-0	97%
AG001Z3K	4-Pyridinol, 2-chloro-	17368-12-6	97%
AG001ZJO	Benzaldehyde, 2-bromo-5-chloro-	174265-12-4	95%
AG001ZSG	18-Crown-6	17455-13-9	99%
AG001ZUI	3-Pyridinol, 2-fluoro-	174669-74-0	97%
AG001ZWE	2-Benzothiazolamine, 6-methoxy-	1747-60-0	97%
AG00201J	4-Pyrimidinamine, 6-chloro-2-methyl-	1749-68-4	97%
AG00204Y	Hydroxylamine, O-(2,4-dinitrophenyl)-	17508-17-7	98%
AG002109	3-Pyrrolidineacetic acid, 1-[(1,1-dimethylethoxy)carbonyl]-	175526-97-3	97%
AG00215F	Thiophene, 3-methoxy-	17573-92-1	97%
AG0021AG	Cyclopropanecarboxylic Acid	1759-53-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0021CG	CYCLOPENTANONE ETHYLENE KETAL	176-32-9	
AG0021K0	Pyridine, 2-(tributylstannyl)-	17997-47-6	95%
AG0021Q6	1,4-Benzenedicarboxylic acid, 2,5-dibromo-, 1,4-dimethyl ester	18014-00-1	97%
AG00224E	D-Asparagine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N-(triphenylmethyl)-	180570-71-2	97%
AG00226M	Benzamide, 2,6-difluoro-	18063-03-1	97%
AG0022GB	Phosphonic acid, bis(1-methylethyl) ester	1809-20-7	97%
AG0022OP	D-Galactose, 2-(acetylamino)-2-deoxy-	1811-31-0	98%
AG002321	Silane, (3-chloropropyl)dimethoxymethyl-	18171-19-2	95%
AG00233L	Benzoic acid, 5-bromo-2-iodo-, methyl ester	181765-86-6	96%
AG0023DD	Benzenebutanoic acid	1821-12-1	97%
AG0023HE	1,2-Propanediamine, N1,N1,N2,N2-tetramethyl-	1822-45-3	97%
AG0023UJ	2-Pyridinamine, 6-methyl-	1824-81-3	98%
AG0023V4	$\beta$ -Cyclodextrin, sulfobutyl ethers, sodium salts	182410-00-0	95%
AG002486	Benzaldehyde, 3-bromo-2-hydroxy-	1829-34-1	98%
AG002488	Benzoic acid, 3-chloro-2-hydroxy-	1829-32-9	98%
AG0024D6	Benzoic acid, 4-bromo-2,6-difluoro-	183065-68-1	98%
AG0024DA	3-Azetidineacetic acid, 1-[(1,1-dimethylethoxy)carbonyl]-	183062-96-6	97%
AG0024JQ	Benzonitrile, 3,4-diamino-	17626-40-3	97%
AG0024PV	Boronic acid, B-(4-fluorophenyl)-	1765-93-1	98%
AG0024QU	Benzoic acid, 3-bromo-5-fluoro-	176548-70-2	97%
AG00250C	Octanoic acid, 8-bromo-	17696-11-6	98%
AG00252P	1,4-Dioxa-8-azaspiro[4.5]decane	177-11-7	95%
AG00254C	Benzene, 1-bromo-2,4-dimethoxy-	17715-69-4	98%
AG002566	D-Galactose, 2-amino-2-deoxy-, hydrochloride (1:1)	1772-03-8	99%
AG0025GF	Piperazine, 1-cyclohexyl-	17766-28-8	98%
AG0025LI	L-Histidine, N-[(1,1-dimethylethoxy)carbonyl]-	17791-52-5	98%
AG0025LV	Phosphonium, butyltriphenyl-, bromide (1:1)	1779-51-7	97%
AG0025LW	Phosphonium, methyltriphenyl-, bromide (1:1)	1779-49-3	98%
AG0025PW	Pyrimidine, 2,4-dichloro-5-methyl-	1780-31-0	98%
AG0025SS	Phosphonium, (4-carboxybutyl)triphenyl-, bromide (1:1)	17814-85-6	98%
AG0025WP	1H-Pyrazole-3-carboxylic acid, 1-methyl-, methyl ester	17827-61-1	98%
AG0025Y6	Aspartic acid, N-methyl-	17833-53-3	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00264Z	Benzenesulfonamide, 4-hydrazinyl-, hydrochloride (1:1)	17852-52-7	97%
AG0026AP	3-Buten-1-amine, hydrochloride (9Cl)	17875-18-2	95%
AG0026VP	Benzoic acid, 4-bromo-2-fluoro-, methyl ester	179232-29-2	98%
AG0026XJ	Carbamic acid, N-(4-oxocyclohexyl)-, 1,1-dimethylethyl ester	179321-49-4	97%
AG0026XT	Boronic acid, B-(3-methylphenyl)-	17933-03-8	97%
AG00279F	Benzeneacetic acid, 3-methoxy-	1798-09-0	97%
AG0027BN	Benzonitrile, 5-bromo-2-fluoro-	179897-89-3	95%
AG0027EN	1H-Pyrrolo[2,3-b]pyridine, 5-bromo-	183208-35-7	97%
AG0027KJ	Pyrimidine, 5-bromo-2-iodo-	183438-24-6	97%
AG0027QN	Ethanone, 1-(3-bromo-2-hydroxyphenyl)-	1836-05-1	97%
AG0027S0	Benzaldehyde, 2-chloro-6-hydroxy-	18362-30-6	97%
AG0027SY	2,2'-Bi-1,3,2-dioxaborinane, 5,5,5',5'-tetramethyl-	201733-56-4	98%
AG0027U6	Boronic acid, B-[4-(diphenylamino)phenyl]-	201802-67-7	98%
AG0027UP	L-Phenylalanine, N-acetyl-	2018-61-3	99%
AG0027VV	Benzene, 2-bromo-1-chloro-4-fluoro-	201849-15-2	95%
AG002851	2(1H)-Pyrimidinone, 6-amino-5-fluoro-	2022-85-7	97%
AG0028CD	3-Pyridinecarbonyl chloride, hydrochloride (1:1)	20260-53-1	95%
AG0028FA	Methanesulfinic acid, sodium salt (1:1)	20277-69-4	96%
AG0028GT	1H-Pyrazole, 3,4-dimethyl-, phosphate (1:1)	202842-98-6	97%
AG0028I3	Benzene, 1-bromo-4-iodo-2-methyl-	202865-85-8	98%
AG0028SA	1,3-Dioxane-4,6-dione, 2,2-dimethyl-	2033-24-1	98%
AG00295Y	Benzeneethanamine, $\beta$ -methyl-, hydrochloride (1:1)	20388-87-8	97%
AG0029C7	Benzonitrile, 2-bromo-	2042-37-7	98%
AG0029C9	Phenol, 4-methyl-3-nitro-	2042-14-0	95%
AG0029N7	3-Pyrrolidineacetic acid, 1-[(1,1-dimethylethoxy)carbonyl]-, (3R)-	204688-60-8	97%
AG0029NE	Benzene, 1-bromo-3,5-dimethoxy-	20469-65-2	97%
AG0029QA	1H-Imidazole-2-carboxylic acid, 1-methyl-	20485-43-2	97%
AG0029QW	Benzene, (1,1-dimethylpropyl)-	2049-95-8	97%
AG0029UQ	Benzenebutanoic acid, $\gamma$ -oxo-	2051-95-8	95%
AG0029WD	$\alpha$ -D-Glucofuranuronic acid, 1,2-O-(1-methylethylidene)-, $\gamma$ -lactone	20513-98-8	98%
AG002A39	1-Piperazinecarboxylic acid, 2-(hydroxymethyl)-, 1,1-dimethylethyl ester	205434-75-9	97%
AG002AIF	Acetic acid, 2-methoxy-, hydrazide	20605-41-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002AM7	2-Azabicyclo[3.1.0]hexane-2,3-dicarboxylic acid, 2-(1,1-dimethylethyl) ester, (1R,3S,5R)-	197142-34-0	95%
AG002ANQ	Benzoic acid, 4-amino-3-iodo-, methyl ester	19718-49-1	98%
AG002AU3	Pyrazine, 2,5-dichloro-	19745-07-4	95%
AG002AUK	Benzoic acid, 2-methyl-4-nitro-	1975-51-5	97%
AG002AUL	Benzoic acid, 2-methyl-3-nitro-	1975-50-4	98%
AG002AVA	Benzene, 1,3-dibromo-5-iodo-	19752-57-9	97%
AG002AX4	Hydrazine, (3,4-dichlorophenyl)-, hydrochloride (1:1)	19763-90-7	97%
AG002AYQ	Hexanoic acid, 2-ethyl-, sodium salt (1:1)	19766-89-3	98%
AG002B1G	Benzenamine, 2-fluoro-N-methyl-	1978-38-7	98%
AG002B6H	Boronic acid, B-2-pyridinyl-	197958-29-5	95%
AG002B7I	2-Pyridinamine, 6-bromo-	19798-81-3	98%
AG002B7J	2-Pyridinamine, 4-chloro-	19798-80-2	98%
AG002BG5	1H-Pyrazole-3-carboxylic acid, 5-nitro-	198348-89-9	98%
AG002BRM	Benzeneacetic acid, $\alpha$ -amino-4-fluoro-, ( $\alpha$ S)-	19883-57-9	97%
AG002BU9	3-Pyrrolidinecarboxylic acid, methyl ester, hydrochloride (1:1)	198959-37-4	97%
AG002BVG	Benzenamine, 4,4'-methylenebis[2-ethyl-	19900-65-3	95%
AG002BXO	D-Alanine, N-[(1,1-dimethylethoxy)carbonyl]-N-methyl-	19914-38-6	97%
AG002C1V	Boronic acid, B-(2-fluorophenyl)-	1993-03-9	98%
AG002C52	Benzenepropanoic acid, $\beta$ -amino-4-chloro-	19947-39-8	97%
AG002C7Z	Benzene, 2-bromo-4-chloro-1-fluoro-	1996-30-1	98%
AG002C80	Benzene, 1-bromo-4-chloro-2-fluoro-	1996-29-8	98%
AG002C8E	2-Propanamine, N-ethyl-	19961-27-4	98%
AG002CJ5	pyrazin-2-ylmethanamine	20010-99-5	95%
AG002CJH	Phosphonium, tetraphenyl-, chloride (1:1)	2001-45-8	98%
AG002COM	$\alpha$ -D-Xylofuranose, 1,2-O-(1-methylethylidene)-	20031-21-4	97%
AG002CPH	Ethanesulfinic acid, sodium salt (8Cl,9Cl)	20035-08-9	95%
AG002CV6	D-Glutamine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N-(triphenylmethyl)-	200623-62-7	97%
AG002D38	1-Hexanol, 6-chloro-	2009-83-8	95%
AG002D7D	Hydrazine, [(4-methoxyphenyl)methyl]-, hydrochloride (1:1)	2011-48-5	97%
AG002DHG	1H-Pyrazole, 3-(trifluoromethyl)-	20154-03-4	97%
AG002DJH	4-Pyridinecarboxylic acid, 2,6-dibromo-	2016-99-1	96%
AG002DPS	Acetic acid, 2-chloro-2,2-difluoro-, sodium salt (1:1)	1895-39-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002DTH	Benzaldehyde, 5-bromo-2-chloro-	189628-37-3	97%
AG002DXC	1,4-Benzenedicarbonitrile, 2,3,5,6-tetrachloro-	1897-41-2	97%
AG002EOP	Benzenemethanol, 2-bromo-	18982-54-2	98%
AG002EJP	2, 6-Diaminopurine	1904-98-9	98%
AG002EJX	1H-Pyrazol-3-amine, 1-methyl-	1904-31-0	98%
AG002EN9	Benzenamine, 3-bromo-4-methoxy-	19056-41-8	96%
AG002F37	Benzenamine, 2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	191171-55-8	98%
AG002F4G	1H-Indole-3-acetic acid, methyl ester	1912-33-0	97%
AG002FFT	1H-Isoindole-1,3(2H)-dione, 4-amino-2-(2,6-dioxo-3-piperidinyl)-	19171-19-8	98%
AG002FGA	2,6-Piperidinedione, 3-(4-amino-1,3-dihydro-1-oxo-2H-isoindol-2-yl)-	191732-72-6	99%
AG002FOI	1-Piperazinecarboxylic acid, 4-(2-aminoethyl)-, 1,1-dimethylethyl ester	192130-34-0	97%
AG002FP8	Boronic acid, B-(3,5-dimethoxyphenyl)-	192182-54-0	98%
AG002FTM	Benzene, 1,3-dichloro-2-iodo-	19230-28-5	98%
AG002FTN	Benzene, 1,3-dibromo-2-chloro-	19230-27-4	96%
AG002G4I	Hexanoic acid, 6-amino-, methyl ester, hydrochloride (1:1)	1926-80-3	98%
AG002G7Z	Homoserine	1927-25-9	95%
AG002GHW	Benzeneacetic acid, 3-iodo-	1878-69-9	98%
AG002GHX	Benzeneacetic acid, 4-bromo-	1878-68-8	98%
AG002GKV	2-Thiophenecarboxaldehyde, 4-bromo-	18791-75-8	98%
AG002GSX	Cobalt, [[2,2'-[(1S,2S)-1,2-cyclohexanediylbis[(nitrilo-κ N)methylidyne]]bis[4,6-bis(1,1-dimethylethyl)phenolato-κO]](2-)]-, (SP-4-2)-	188264-84-8	99%
AG002GWD	Propanoic acid, 2-methyl-, 2-ethoxy-4-formylphenyl ester	188417-26-7	98%
AG002I7B	3-Pyridinecarboxylic acid, 2,6-dichloro-5-fluoro-, methyl ester	189281-66-1	97%
AG002I9J	2,4-Morpholinedicarboxylic acid, 4-(1,1-dimethylethyl) ester	189321-66-2	97%
AG002IB4	3,9-Diazaspiro[5.5]undecane-2,4-dione, 9-(phenylmethyl)-	189333-48-0	95%
AG002IKC	Benzene, 5-bromo-2-iodo-1,3-dimethyl-	206559-43-5	98%
AG002IKM	Boronic acid, B-(3-aminophenyl)-, hydrate (1:1)	206658-89-1	98%
AG002ISA	1-Piperidinecarboxylic acid, 4-acetyl-, 1,1-dimethylethyl ester	206989-61-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002ITV	1-Propanone, 1-[4-[[2-O-(6-deoxy- $\alpha$ -L-mannopyranosyl)- $\beta$ -D-glucopyranosyl]oxy]-2,6-dihydroxyphenyl]-3-(3-hydroxy-4-methoxyphenyl)-	20702-77-6	95%
AG002IZ3	4-Hydroxypyridazine	20733-10-2	98%
AG002IZU	1,8-Naphthalenediamine, N1,N1,N8,N8-tetramethyl-	20734-58-1	98%
AG002J19	8-Quinolinol, sulfate, hydrate (2:1:1)	207386-91-2	95%
AG002J1V	4-Pyridazinamine	20744-39-2	97%
AG002J3L	1H-Pyrazole, 4-nitro-	2075-46-9	98%
AG002J3M	1H-Pyrazole, 4-bromo-	2075-45-8	95%
AG002J57	L-Phenylalanine, 4-nitro-, hydrate (1:1)	207591-86-4	97%
AG002J9K	Benzoic acid, 2-amino-3-bromo-	20776-51-6	97%
AG002J9L	Benzoic acid, 2-amino-4-bromo-	20776-50-5	97%
AG002J9M	Benzoic acid, 2-amino-6-bromo-	20776-48-1	98%
AG002JBJ	Benzenemethanamine, N-[(2,4-dimethoxyphenyl)methyl]-2,4-dimethoxy-	20781-23-1	97%
AG002JBM	Benzenemethanamine, 2,4-dimethoxy-	20781-20-8	98%
AG002JHU	2H-Pyran-4-ol, tetrahydro-	2081-44-9	98%
AG002JJQ	Ethanone, 1-[4-fluoro-2-(trifluoromethyl)phenyl]-	208173-21-1	97%
AG002JLT	3-Pyridinecarboxylic acid, 5-bromo-	20826-04-4	98%
AG002JYR	2-Thiopheneacetonitrile	20893-30-5	96%
AG002K0N	Naphthalene, 1-butoxy-	20900-19-0	98%
AG002KDT	2-Cyano-3-methylpyridine	20970-75-6	98%
AG002KF5	Pyrimidine, 2-(1-piperazinyl)-	20980-22-7	98%
AG002KUE	Phenol, 4-bromo-2-fluoro-	2105-94-4	98%
AG002KVR	1H-Pyrazole-3-carboxylic acid, ethyl ester	5932-27-4	98%
AG002KW7	Benzene, 1-chloro-2-fluoro-3-nitro-	2106-49-2	98%
AG002KWE	Benzenamine, 2-chloro-4-fluoro-	2106-02-7	97%
AG002KXP	1H-Inden-1-one, 2,3-dihydro-5,6-dimethoxy-	2107-69-9	98%
AG002L1V	Benzenamine, 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	210907-84-9	97%
AG002L9Y	1,1'-Biphenyl, 3-bromo-	2113-57-7	98%
AG002LB2	1,5-Naphthalenedisulfonic acid, hydrate (1:4)	211366-30-2	98%
AG002LD3	4-Pyridinamine, 3,5-dichloro-	22889-78-7	98%
AG002LH3	1H-Imidazole, 1-[2-(2,4-dichlorophenyl)-2-[(2,4-dichlorophenyl)methoxy]ethyl]-	22916-47-8	98%
AG002LJ3	3(2H)-Furanone, dihydro-	22929-52-8	97%
AG002LRZ	4-Piperidinemethanol, $\alpha,\alpha$ -dimethyl-	22990-34-7	95%
AG002LUZ	Oxazole-4-carboxylic acid	23012-13-7	97%
AG002LWO	1H-Imidazole, 5-bromo-	2302-25-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002LZ4	L-Asparagine, N2- [(phenylmethoxy)carbonyl]-	2304-96-3	97%
AG002M0K	1,2-Cyclohexanedicarboxylic acid, (1R,2R)- rel-	2305-32-0	97%
AG002M9U	3-Pyridinecarboxylic acid, 6- (trifluoromethyl)-	231291-22-8	97%
AG002MCX	Benzofuran, 5-bromo-	23145-07-5	98%
AG002MD9	1, 4-Dioxane-2, 5-diol	23147-58-2	95%
AG002ME2	Benzonitrile, 3-bromo-4-hydroxy-	2315-86-8	98%
AG002MLI	Pyrazine, 2,5-dibromo-	23229-26-7	98%
AG002MLJ	Pyrazine, 2,6-dibromo-	23229-25-6	97%
AG002MVR	1H-Imidazole, 2-bromo-5-methyl-	23328-88-3	96%
AG002N0F	1-Propanol, 3-(hexadecyloxy)-	23377-40-4	98%
AG002N1X	Benzeneacetonitrile, 3-(trifluoromethyl)-	2338-76-3	96%
AG002N7H	Ethanone, 1-(2-amino-5-fluorophenyl)-	2343-25-1	97%
AG002NWQ	2-Pyrazinecarboxylic acid, 6-chloro-, methyl ester	23611-75-8	97%
AG002NWT	Benzoic acid, 2,4-dimethyl-, methyl ester	23617-71-2	95%
AG002NWW	Benzenemethanaminium, N,N,N-tributyl-, chloride (1:1)	23616-79-7	97%
AG002O4N	Benzoic acid, 4-ethoxy-, ethyl ester	23676-09-7	95%
AG002O68	Benzenamine, 3-fluoro-4-nitro-	2369-13-3	97%
AG002O9L	Phosphonium, (1-methylethyl)triphenyl-, iodide (1:1)	24470-78-8	98%
AG002OAL	2-Pyridinecarboxylic acid, 4-chloro-, methyl ester	24484-93-3	98%
AG002OCW	2-Propyn-1-amine	2450-71-7	97%
AG002OHE	Benzenamine, 2,6-bis(1-methylethyl)-	24544-04-5	97%
AG002OI7	Benzenamine, 2-ethyl-6-methyl-	24549-06-2	98%
AG002OII	2,5-Cyclohexadien-1-one, 4-[3,5-bis(1,1- dimethylethyl)-4-oxo-2,5-cyclohexadien- 1-ylidene]-2,6-bis(1,1-dimethylethyl)-	2455-14-3	97%
AG002OOD	Benzoic acid, 4-hydrazinyl-, hydrochloride (1:1)	24589-77-3	98%
AG002OR5	Oxirane, 2,2'-[[[1,1'-biphenyl]-4,4'- diylbis(oxymethylene)]bis-	2461-46-3	95%
AG002OTJ	Benzaldehyde, 3-(1,1-dimethylethyl)-2- hydroxy-	24623-65-2	97%
AG002OZY	2,6-Piperidinedione, 3-amino-, hydrochloride (1:1)	24666-56-6	97%
AG002P28	Butanenitrile, 3-oxo-	2469-99-0	95%
AG002PBK	Benzoic acid, 2-amino-5-methoxy-, methyl ester	2475-80-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002PGH	Phosphine, [1,1'-biphenyl]-2-ylidicyclohexyl-	247940-06-3	98%
AG002PHU	1H-1,2,4-Triazole, 5-nitro-	24807-55-4	98%
AG002PJQ	Guanidine, N-(4-aminobutyl)-, sulfate (1:1)	2482-00-0	98%
AG002PNT	Cyclopentaneacetic acid, 3-oxo-2-pentyl-, methyl ester	24851-98-7	95%
AG002PVK	Cyclopropanepropanoic acid, $\beta$ -oxo-, ethyl ester	24922-02-9	97%
AG002PX3	Benzene, 1,2-dibromo-4,5-dimethyl-	24932-48-7	98%
AG002Q6C	Benzaldehyde, 2-methoxy-5-nitro-	25016-02-8	95%
AG002Q7K	1H-Pyrazole-4-carboxaldehyde, 1-methyl-	25016-11-9	98%
AG002Q7N	1H-Imidazolium, 1,3-bis[2,6-bis(1-methylethyl)phenyl]-, chloride (1:1)	250285-32-6	97%
AG002QED	1-Pyrrolidinecarboxylic acid, phenylmethyl ester	25070-74-0	97%
AG002QHM	Thieno[3,2-b]Thiophene	251-41-2	98%
AG002QP2	Benzoic acid, 2-chloro-5-nitro-	2516-96-3	98%
AG002QP3	Benzoic acid, 5-chloro-2-nitro-	2516-95-2	98%
AG002QP6	Cyclopropanemethanamine	2516-47-4	95%
AG002QPC	Cyclopropylcarbinol	2516-33-8	97%
AG002QRJ	2,3-Dihydro-1H-indene-2-carboxylic acid	25177-85-9	95%
AG002R22	1H-Benzotriazole, 1-hydroxy-	2592-95-2	98%
AG002RVC	hexaethylene glycol	2615-15-8	97%
AG002RW9	Benzenesulfonic acid, hydrate (1:1)	26158-00-9	98%
AG002RZH	Benzenemethanol, 3-bromo-2-fluoro-	261723-32-4	98%
AG002S11	2-Propenoic acid, 3-(3-chloro-2-fluorophenyl)-	261762-62-3	95%
AG002S7Z	1H-Indazole, 6-iodo-	261953-36-0	98%
AG002SFF	3-Pyridinecarboxylic acid, 2,4-dichloro-	262423-77-8	97%
AG002SK0	Oxetane, 3-iodo-	26272-85-5	97%
AG002SNK	2,4(1H,3H)-Pyrimidinedione, 5,6-dimethyl-	26305-13-5	97%
AG002SPN	Ethanone, 2-bromo-1-(3,4-dichlorophenyl)-	2632-10-2	95%
AG002STT	1-Propanol, 3-(methylsulfonyl)-, 1-(4-methylbenzenesulfonate)	263400-88-0	98%
AG002SY9	Pentanoic acid, 4,4'-(1,2-diazenediyl)bis[4-cyano-	2638-94-0	95%
AG002SZE	Phosphorazidic acid, diphenyl ester	26386-88-9	95%
AG002T35	Pyridine, compd. with sulfur trioxide (1:1)	26412-87-3	97%
AG002T9V	Glycine, N-[(4-methylphenyl)sulfonyl]-, methyl ester	2645-02-5	98%
AG002TBS	Benzaldehyde, 2,3-difluoro-	2646-91-5	97%
AG002TBT	Benzaldehyde, 2,5-difluoro-	2646-90-4	98%
AG002TCV	Propanoic acid, 3-mercapto-2-methyl-	26473-47-2	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002TUQ	1H-Pyrazole, 3-nitro-	26621-44-3	97%
AG002TV7	3-Bromodibenzo[b,d]furan	26608-06-0	97%
AG002TZK	Acetamide, N-(4-oxocyclohexyl)-	27514-08-5	95%
AG002TZY	Phosphonium, tetraphenyl-, bromide (1:1)	2751-90-8	98%
AG002U04	Cyclohexanepropanoic acid, $\alpha$ -amino-, ( $\alpha$ S)-	27527-05-5	97%
AG002U7N	Methanesulfonic acid, 1,1,1-trifluoro-, trimethylsilyl ester	27607-77-8	98%
AG002UPV	Cyclopropanecarboxylic acid, 1-(trifluoromethyl)-	277756-46-4	98%
AG002V09	1,3-Benzenediol, 4-ethyl-	2896-60-8	98%
AG002V1M	4-Pyridinamine, 2,6-dichloro-3-nitro-	2897-43-0	97%
AG002V8T	Glycine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	29022-11-5	98%
AG002VC0	Piperidine, 1-(phenylmethyl)-	2905-56-8	98%
AG002VHW	2(1H)-Pyridinone, 6-methyl-5-nitro-	28489-45-4	97%
AG002VJK	3,6-Dioxabicyclo[3.1.0]hexane	285-69-8	97%
AG002VJM	6-Oxabicyclo[3.1.0]Hexane	285-67-6	98%
AG002VNY	2-Propanol, 1-amino-2-methyl-	2854-16-2	97%
AG002VP7	Benzoic acid, 2-bromo-4-iodo-	28547-29-7	98%
AG002VW3	Ethanamine, 2-bromo-N,N-dimethyl-, hydrobromide (1:1)	2862-39-7	95%
AG002VWM	Benzonitrile, 4-hydrazinyl-, hydrochloride (1:1)	2863-98-1	98%
AG002WA2	D-arabino-Hex-1-enitol, 1,5-anhydro-2-deoxy-, 3,4,6-triacetate	2873-29-2	97%
AG002WCX	Pyridine, 2,3,5,6-tetrafluoro-	2875-18-5	98%
AG002WHM	1,3,2-Dioxaborolane, 2-(1-cyclopenten-1-yl)-4,4,5,5-tetramethyl-	287944-10-9	98%
AG002WJG	Isoxazole	288-14-2	98%
AG002WJH	Pyrazole	288-13-1	98%
AG002WK3	1,3-Oxazole	288-42-6	98%
AG002WK8	1H-1,2,3-Triazole	288-36-8	98%
AG002WKA	1H-Imidazole	288-32-4	99%
AG002WM9	Benzonitrile, 3-hydrazinyl-, hydrochloride (1:1)	2881-99-4	97%
AG002WWP	L-Alanine, N-[(1,1-dimethylethoxy)carbonyl]-, methyl ester	28875-17-4	95%
AG002X38	3-Cyclobutene-1,2-dione, 3,4-dihydroxy-	2892-51-5	98%
AG002X4P	Pyridine-2,6-dicarbonitrile	2893-33-6	97%
AG002X9J	Ethanone, 1-(2,6-dichloro-3-fluorophenyl)-	290835-85-7	98%
AG002XA5	2-Pyridinecarboxylic acid, 5-methoxy-	29082-92-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002XAA	1H-Pyrazole-4-carboxylic acid, 3-amino-, methyl ester	29097-00-5	95%
AG002XJD	Guanidine, N''-(1,1-dimethylethyl)-N,N,N',N'-tetramethyl-	29166-72-1	97%
AG002XKJ	2-Propen-1-aminium, 2-chloro-3-(dimethylamino)-N,N-dimethyl-, (2Z)-, hexafluorophosphate(1-) (1:1)	291756-76-8	98%
AG002XKN	1,10-Phenanthroline, 2,9-dichloro-	29176-55-4	95%
AG002XN2	Cyclobutanol	2919-23-5	98%
AG002XO2	Benzenecarboximidoyl chloride, 4-bromo-N-hydroxy-	29203-58-5	97%
AG002XO7	[1,1'-Biphenyl]-4-carbonitrile	2920-38-9	98%
AG002XSC	Methanesulfonic acid, 1,1,1-trifluoro-, silver(1+) salt (1:1)	2923-28-6	98%
AG002XTT	Hydrazine, (3-fluorophenyl)-, hydrochloride (1:1)	2924-16-5	97%
AG002XTU	Hydrazine, (2-fluorophenyl)-, hydrochloride (1:1)	2924-15-4	97%
AG002XTV	Benzenamine, 5-bromo-2-fluoro-	2924-09-6	98%
AG002XV6	Methanesulfinic acid, 1,1,1-trifluoro-, sodium salt (1:1)	2926-29-6	95%
AG002XX7	Benzene, 1,2-difluoro-4-methyl-	2927-34-6	98%
AG002YC2	Benzothiazole, 6-nitro-	2942-06-5	98%
AG002YCO	3-Pyridinecarboxylic acid, 2-chloro-	2942-59-8	98%
AG002YKZ	Sulfuric acid, monoazanyl ester	2950-43-8	
AG002YLG	1,4,8,11-Tetraazacyclotetradecane	295-37-4	97%
AG002YLI	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 6'-(diethylamino)-2'-(phenylamino)-	29512-46-7	95%
AG002YLT	Pentanenitrile, 4-methyl-3-oxo-	29509-06-6	97%
AG002YMD	1H-Benzimidazole-2-ethanamine	29518-68-1	98%
AG002YQR	N-(2-Hydroxyethyl)Pyrrolidine	2955-88-6	98%
AG002YSJ	Benzene, 1-bromo-3-fluoro-5-methoxy-	29578-39-0	96%
AG002Z0A	Benzoic acid, 2-fluoro-5-nitro-, methyl ester	2965-22-2	97%
AG002Z0Y	Acetic acid, 2,2,2-trifluoro-, silver(1+) salt (1:1)	2966-50-9	98%
AG002Z22	4-Thiazoleacetic acid, 2-amino-	29676-71-9	95%
AG002Z3G	3-Pyridinecarboxylic acid, 5-bromo-, methyl ester	29681-44-5	98%
AG002Z3I	2-Pyridinecarboxylic acid, 4-bromo-, methyl ester	29681-42-3	97%
AG002Z4B	Benzene, 1-bromo-2-chloro-4-nitro-	29682-39-1	98%
AG002Z4S	Butanoic acid, 4-bromo-, ethyl ester	2969-81-5	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002Z5O	Carbonic acid, cesium salt (1:2)	534-17-8	99%
AG002Z8S	Benzaldehyde, 2-bromo-5-hydroxy-	2973-80-0	97%
AG002ZJI	5-Thiazolecarboxamide, N-(2-chloro-6-methylphenyl)-2-[(6-chloro-2-methyl-4-pyrimidinyl)amino]-	302964-08-5	95%
AG002ZTA	Thiazole, 2-chloro-	3034-52-4	98%
AG002ZTB	1H-Imidazole-5-carboxaldehyde	3034-50-2	98%
AG002ZTG	1H-Imidazole, 5-nitro-	3034-38-6	98%
AG002ZZX	Butanedioic acid, 2,3-dimercapto-, (2R,3S)-rel-	304-55-2	95%
AG003040	2-Thiopheneethanamine	30433-91-1	97%
AG0030E0	2H-1-Benzopyran-2-one, 6,7-dihydroxy-	305-01-1	95%
AG0030HS	1-Propene, 3,3-diethoxy-	3054-95-3	96%
AG0030NI	Benzeneacetic acid, $\alpha$ -amino- $\alpha$ -phenyl-	3060-50-2	95%
AG0030RR	2-Pyridinecarboxylic acid, 5-nitro-	30651-24-2	98%
AG0030YP	5-Pyrimidinecarboxylic acid, 2-(trifluoromethyl)-	306960-77-0	97%
AG00312D	2-Pyrrolidinemethanol, 1-methyl-	3554-65-2	97%
AG00312Y	Cyclohexanepropanoic acid, $\alpha$ -amino-, hydrate (1:1), ( $\alpha$ S)-	307310-72-1	97%
AG00317J	2-Pyridinecarboxylic acid, 5-bromo-	30766-11-1	97%
AG00317K	2-Pyridinecarboxylic acid, 4-bromo-	30766-03-1	95%
AG0031DL	L-Glutamine, N-ethyl-	3081-61-6	97%
AG0031G6	Cyclobutanone, 3-(phenylmethoxy)-	30830-27-4	97%
AG0031NQ	L-Glutamic acid, N-[(1,1-dimethylethoxy)carbonyl]-, 1-(phenylmethyl) ester	30924-93-7	97%
AG0031Q3	Acetic acid, iron(2+) salt (2:1)	3094-87-9	
AG0031QP	Acetic acid, 2-(diethoxyphosphinyl)-	3095-95-2	98%
AG003225	Hydrazine, [3-(trifluoromethyl)phenyl]-, hydrochloride (1:1)	3107-33-3	98%
AG003247	1-Propanol, 2-fluoro-2-methyl-	3109-99-7	97%
AG00324W	1-Butanaminium, N,N,N-tributyl-, iodide (1:1)	311-28-4	97%
AG003275	Oxolinic Acid	14698-29-4	95%
AG00327C	2-Chlorobenzophenone	5162-03-8	98%
AG00327H	(R)-(+)-1-Phenylpropylamine	3082-64-2	97%
AG00327I	(R)-(+)-2,2-Dimethyl-1,3-dioxolane-4-carboxaldehyde	15186-48-8	95%
AG00327V	1-(4-Fluorophenyl)Piperazine	2252-63-3	97%
AG00327X	1,1,2-Trimethoxyethane	24332-20-5	98%
AG00327Z	1,1-Dichlorodimethyl Ether	4885-02-3	95%
AG003286	1,4-Bis(3-aminopropyl)piperazine	7209-38-3	95%
AG003288	N-(Aminoiminomethyl)acetamide	5699-40-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00328G	1-Octen-3-one	4312-99-6	95%
AG00328P	2,2'-(p-tolylimino)diethanol	3077-12-1	95%
AG00328W	2,3-Butanediol	513-85-9	95%
AG003299	2,4-Ddifluorophenylacetic acid	81228-09-3	98%
AG00329C	2,6-Dimethoxynaphthalene	5486-55-5	98%
AG00329D	2,6-Di-tert-butylcyclohexa-2,5-diene-1,4-dione	719-22-2	97%
AG00329E	2,7-dichloro-9H-fluorene	7012-16-0	97%
AG0032A1	2-Methylsuccinic acid	498-21-5	95%
AG0032A2	2-Nitroaminoimidazoline	5465-96-3	95%
AG0032AA	8-Azaspiro[4.5]decane-7,9-dione	1075-89-4	97%
AG0032AB	3-Bromo-5-fluoropyridine	407-20-5	98%
AG0032AG	3,3-Dimethylcyclohexanone	2979-19-3	97%
AG0032AK	2,4-Dimethoxybenzaldehyde	613-45-6	98%
AG0032AU	(+)-D-Phenylalaninol	5267-64-1	98%
AG0032AV	(+)-Griseofulvin	126-07-8	97%
AG0032AW	Methyl (R)-(+)-lactate	17392-83-5	97%
AG0032B2	3-Amino-1,2-propanediol	616-30-8	95%
AG0032B3	methyl 2-dimethoxyphosphoryl-2-[(2-methylpropan-2-yl)oxycarbonylamino]acetate	89524-98-1	98%
AG0032B6	(1,3-Dioxolan-2-ylmethyl)triphenylphosphonium bromide	52509-14-5	97%
AG0032BE	(1R,2R)-(-)-1,2-Diaminocyclohexane	20439-47-8	98%
AG0032BF	(1R,2R)-1,2-cyclohexanedimethanol	65376-05-8	97%
AG0032BH	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine	68737-65-5	97%
AG0032BI	(1R,2R,3S,5R)-(-)-2,3-Pinenediol	22422-34-0	97%
AG0032BN	(1S,2R)-2-(Benzyloxymethyl)-1-hydroxy-3-cyclopentene	110567-21-0	95%
AG0032BR	(1S,2S)-2-Aminocyclohexanol	74111-21-0	98%
AG0032BZ	4-Methoxy-2,6-dimethylphenylboronic acid	361543-99-9	97%
AG0032C4	(E)-3-(4-Imidazolyl)acrylic acid	3465-72-3	97%
AG0032CJ	(3,4-Dimethoxyphenyl) Acetic Acid	93-40-3	98%
AG0032CS	(3S,4R)-4-Acetoxy-3-[(R)-1-(tert-butyl)dimethylsilyloxy]ethyl]azetid-2-one	76855-69-1	97%
AG0032D4	(Benzotriazol-1-Yloxy)Tris(Dimethylamino)Phosphonium Hexafluorophosphate	56602-33-6	97%
AG0032D5	(Bromomethyl)Cyclobutane	17247-58-4	95%
AG0032D6	(Bromomethyl)Cyclopropane	7051-34-5	97%
AG0032D8	(Chloromethyl)Cyclopropane	5911-08-0	97%
AG0032DB	(E)-1,4-Dibromobut-2-Ene	821-06-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032DE	(Methoxymethyl)triphenylphosphonium Chloride	4009-98-7	98%
AG0032DF	(R)-(-)-1,2-Propanediol	4254-14-2	98%
AG0032DH	(R)-(-)-2-Amino-1-butanol	5856-63-3	96%
AG0032DJ	D-Phenylglycinol	56613-80-0	98%
AG0032DM	(R)-(-)-Tetrahydrofuran-3-ol	86087-24-3	98%
AG0032DO	(R)-4-Phenyloxazolidin-2-one	90319-52-1	97%
AG0032DP	D-(-)-Mandelic acid	611-71-2	98%
AG0032DR	(R)-(-)-Glycidyl butyrate	60456-26-0	98%
AG0032DW	(R)-[1,1'-Binaphthalene]-2,2'-diol	18531-94-7	98%
AG0032DY	(3R)-3-amino-1-(tert-butoxycarbonyl)-pyrrolidine	147081-49-0	97%
AG0032DZ	(R)-(+)-1-Phenylethanol	1517-69-7	98%
AG0032E1	(R)-(+)-2-Methyl-2-Propanesulfinamide	196929-78-9	97%
AG0032E3	D-Pyroglutamic acid	4042-36-8	98%
AG0032E6	R-(+)-alpha-Methylbenzylamine	3886-69-9	
AG0032EK	(R)-1-Boc-3-Aminopiperidine	188111-79-7	98%
AG0032EL	(R)-1-Boc-3-Hydroxypiperidine	143900-43-0	97%
AG0032EN	(R)-1-(tert-Butoxycarbonyl)pyrrolidine-3-carboxylic acid	72925-16-7	97%
AG0032F1	(R)-3-(Boc-Amino)Piperidine	309956-78-3	98%
AG0032F8	(R)-3-Methylmorpholine	74572-04-6	98%
AG0032FC	D(+)-Malic acid	636-61-3	99%
AG0032FD	Methyl (R)-(+)-2,2-Dimethyl-1,3-dioxolane-4-carboxylate	52373-72-5	95%
AG0032FO	(S)-(-)-2-Methyl-2-Propanesulfinamide	343338-28-3	98%
AG0032FS	(s)-(-)-1-phenylethylamine	2627-86-3	98%
AG0032FV	(S)-(+)-1,2-Propanediol	4254-15-3	98%
AG0032G2	(S)-(+)-2-Phenylglycinol	20989-17-7	98%
AG0032G5	(S)-Oxiran-2-ylmethyl 3-nitrobenzenesulfonate	115314-14-2	98%
AG0032GG	Boc-L-prolinal	69610-41-9	97%
AG0032GH	(S)-1-Boc-3-Aminopiperidine	625471-18-3	97%
AG0032GJ	(S)-1-Boc-3-hydroxypiperidine	143900-44-1	96%
AG0032GK	(S)-1-N-Boc-2-methylpiperazine	169447-70-5	98%
AG0032GN	N-Boc-L-alaninol	79069-13-9	98%
AG0032GQ	(S)-2,6-Diaminocaproic Acid	56-87-1	98%
AG0032GV	(S)-2-Amino-4-Phenylbutyric Acid	943-73-7	98%
AG0032H3	(2S)-2-(chloromethyl)oxirane	67843-74-7	95%
AG0032HH	( $\alpha$ S)-6-Methoxy- $\alpha$ -methyl-2-naphthaleneacetic acid	22204-53-1	98%
AG0032HI	(S)-tert-Butyl 2-(hydroxymethyl)morpholine-4-carboxylate	135065-76-8	97%
AG0032HM	N,N,N',N'-Tetramethyl-D-tartaramide	63126-52-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032HS	(Tri-n-butyl)-n-tetradecylphosphonium chloride	81741-28-8	95%
AG0032IO	1,3-Bis(diphenylphosphino)propane nickel(II)chloride	15629-92-2	98%
AG0032I1	(4-Ethoxy-4-oxobutyl)triphenylphosphonium bromide	50479-11-3	97%
AG0032I4	[Bis(trifluoroacetoxy)iodo]benzene	2712-78-9	98%
AG0032IG	1-(2-Fluoro-5-nitrophenyl)ethanone	79110-05-7	98%
AG0032IJ	1-(2-Methoxyphenyl)Piperazine	35386-24-4	98%
AG0032IP	1-(3-Sulfopropyl)-2-vinylpyridinium betaine	6613-64-5	95%
AG0032IZ	1-(Bromomethyl)Naphthalene	3163-27-7	97%
AG0032JA	1-(Tetrahydro-2H-pyran-2-yl)-1H-pyrazole-5-boronic acid pinacol ester	903550-26-5	98%
AG0032JD	1-(Trimethylsilyl)-1-propyne	6224-91-5	95%
AG0032JE	1,1,2,2-Tetraphenylethene	632-51-9	98%
AG0032JF	1,1,1,3,3,3-Hexafluoro-2-Propanol	920-66-1	98%
AG0032JH	1,1,4,7,10,10-Hexamethyltriethylenetetramine	3083-10-1	97%
AG0032JI	1,10-Decanediol	112-47-0	97%
AG0032JK	1,10-Phenanthroline	66-71-7	98%
AG0032JO	1,1'-Bis[bis(1,1-dimethylethyl)phosphino]ferrocene	84680-95-5	98%
AG0032JP	1,1-Bis(methylthio)-2-nitroethylene	13623-94-4	95%
AG0032JQ	1,1'-Carbonyl-di(1,2,4-triazole)	41864-22-6	95%
AG0032JS	Dimethyl cyclopropane-1,1-dicarboxylate	6914-71-2	99%
AG0032JT	1,1-Dibromo-2,2-bis(chloromethyl)cyclopropane	98577-44-7	96%
AG0032JV	1,1'-Thiocarbonyldiimidazole	6160-65-2	
AG0032K5	1H-1,2,4-Triazole,sodium salt (1:1)	41253-21-8	95%
AG0032K7	1,2,5,6,9,10-Hexabromocyclododecane	3194-55-6	95%
AG0032KE	N,N'-Dimethylethylenediamine	110-70-3	97%
AG0032KJ	1,2-Diamino-4,5-Difluorobenzene	76179-40-3	98%
AG0032L3	1,3,5-Tribromobenzene	626-39-1	98%
AG0032LA	1,3-Bis(diphenylphosphino)propane	6737-42-4	97%
AG0032LE	1,3-Cyclopentanedione	3859-41-4	97%
AG0032LF	1,3-Diacetoxy-2-(Acetoxymethoxy)Propane	86357-13-3	98%
AG0032LO	1,3-Dihydroxyacetone	96-26-4	98%
AG0032LW	1,3-Dimethylimidazolium Chloride	79917-88-7	97%
AG0032LY	1,3-Dimethylpyrazole	694-48-4	98%
AG0032M0	1,3-Dimethyltetrahydropyrimidin-2(1H)-one	7226-23-5	95%
AG0032M5	1,4,5,8-naphthalenetetracarboxylic dianhydride	81-30-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032MA	1,4-Bis(Diphenylphosphino)Butane	7688-25-7	96%
AG0032MG	1,4-Cyclohexanedione	637-88-7	98%
AG0032MH	1,4-Cyclohexanedione Monoethylene Acetal	4746-97-8	98%
AG0032MN	1,4-Dibromo-2,5-dimethylbenzene	1074-24-4	98%
AG0032N3	1,4-Di-tert-butyl-2,5-dimethoxybenzene	7323-63-9	96%
AG0032N4	1,4-Oxazepan-5-one	10341-26-1	97%
AG0032N6	1,4-Phenylenediboronic acid	4612-26-4	98%
AG0032NB	1,5-Diphenylpenta-1,4-dien-3-one	538-58-9	98%
AG0032ND	1,5-Naphthyridine	254-79-5	98%
AG0032NE	1,6-Dibromohexane	629-03-8	98%
AG0032NG	Methyl 2-(2-(benzyloxycarbonylamino)propan-2-yl)-5-hydroxy-6-oxo-1,6-dihydropyrimidine-4-carboxylate	519032-08-7	97%
AG0032NI	1,8-Diazabicyclo[5.4.0]undec-7-ene	6674-22-2	98%
AG0032NN	1-(Boc-Amino)cyclopropanecarboxylic acid	88950-64-5	97%
AG0032NZ	11-Bromoundec-1-ene	7766-50-9	95%
AG0032O2	15-Crown-5	33100-27-5	97%
AG0032OC	1-Aminocyclopropanecarboxylic acid	22059-21-8	98%
AG0032OD	1-Amino-Cyclopropyl-1-Carboxylic Acid Ethyl Ester Hydrochloride	42303-42-4	95%
AG0032OL	1-Boc-1,4-cyclohexanediamine	195314-59-1	97%
AG0032OO	tert-Butyl 3-aminoazetidine-1-carboxylate	193269-78-2	97%
AG0032OQ	1-Boc-3-cyano-4-oxopyrrolidine	175463-32-8	97%
AG0032OT	1-Boc-3-Iodoazetidine	254454-54-1	98%
AG0032OX	1-Boc-3-piperidone	98977-36-7	98%
AG0032P4	N-Boc-4-piperidinemethanol	123855-51-6	97%
AG0032P8	2-Bromo-1,3,5-tri-tert-butylbenzene	3975-77-7	97%
AG0032PC	1-Bromo-2-chloro-4-fluorobenzene	110407-59-5	98%
AG0032PE	1-Bromo-2-fluoro-4-nitrobenzene	185331-69-5	98%
AG0032PG	1-Bromo-2-iodobenzene	583-55-1	98%
AG0032PH	1-Bromo-2-Methoxyethane	6482-24-2	97%
AG0032PL	1-Bromo-3,5-difluorobenzene	461-96-1	97%
AG0032PM	1-Bromo-3,5-dimethylbenzene	556-96-7	95%
AG0032PO	3-Bromofluorobenzene	1073-06-9	98%
AG0032PP	1-Bromo-3-iodobenzene	591-18-4	98%
AG0032PQ	1-Bromo-3-Methoxypropane	36865-41-5	98%
AG0032PV	1-Bromo-4-fluorobenzene	460-00-4	95%
AG0032PW	4-Bromiodobenzene	589-87-7	97%
AG0032PZ	1-Bromo-4-Tert-Butylbenzene	3972-65-4	98%
AG0032Q4	1-Bromododecane	143-15-7	98%
AG0032Q8	1-Bromonaphthalene	90-11-9	97%
AG0032Q9	1-Bromononane	693-58-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032QB	1-Bromooctane	111-83-1	95%
AG0032QL	1-Chloro-2-ethynylbenzene	873-31-4	98%
AG0032QN	1-Chloro-2-Iodobenzene	615-41-8	98%
AG0032QZ	1-Chlorooctadecane	3386-33-2	98%
AG0032R1	1-Cyclohexylethanone	823-76-7	97%
AG0032R4	1-Dodecanesulfonic Acid Sodium Salt	2386-53-0	98%
AG0032R7	1-Ethyl-3-methyl-1H-pyrazole-5-carboxylic acid	50920-65-5	97%
AG0032RA	1-Ethylpiperazine	5308-25-8	98%
AG0032RH	1-Fluoro-3-iodopropane	462-40-8	97%
AG0032RO	1H-Benzotriazole	95-14-7	95%
AG0032RW	1H-Pyrazole-4-Boronic Acid Pinacol Ester	269410-08-4	98%
AG0032S4	1H-Pyrrolo[2,3-b]pyridine-5-carboxylic Acid	754214-42-1	97%
AG0032SA	1-Hydroxy-2-Naphthoic Acid	86-48-6	98%
AG0032SC	1-Hydroxy-7-azabenzotriazole	39968-33-7	98%
AG0032SE	1-Iodo-3,3,3-Trifluoropropane	460-37-7	98%
AG0032SF	3,5-Bis(trifluoromethyl)iodobenzene	328-73-4	98%
AG0032SJ	1-Isopropyl-1H-imidazole	4532-96-1	97%
AG0032SP	1-Methyl-1H-imidazole-5-carboxylic acid	41806-40-0	95%
AG0032SQ	(1-Methyl-1H-pyrazol-4-yl)boronic acid	847818-55-7	95%
AG0032SZ	1-Methyl-4-(4,4,5,5-Tetramethyl-1,3,2-Dioxaborolan-2-yl)-1H-Pyrazole	761446-44-0	97%
AG0032T3	1-Methylcyclohexanol	590-67-0	97%
AG0032T6	1-Methylcyclopropylamine Hydrochloride	88887-87-0	97%
AG0032TB	1-Methylpiperazine	109-01-3	98%
AG0032TM	1-n-butyl-3-methylimidazolium hydroxide, 25% in Ethanol	528818-81-7	95%
AG0032TS	1-Octanesulfonic Acid Sodium Salt	5324-84-5	98%
AG0032TU	1-octylimidazole	21252-69-7	96%
AG0032TY	1-Phenylpiperazine	92-54-6	97%
AG0032U1	1-Tert-Butoxy-2-Propanol	57018-52-7	
AG0032U2	Ethyl 1-N-Boc-3-oxopiperidine-4-carboxylate	71233-25-5	95%
AG0032U4	1-Tetralone	529-34-0	97%
AG0032U5	1-Tritylimidazole-4-carboxaldehyde	33016-47-6	97%
AG0032U7	2-(((2-Ethylhexyl)oxy)carbonyl)benzoic acid	4376-20-9	97%
AG0032UJ	2-(2-Bromophenyl)Ethanol	1074-16-4	98%
AG0032UQ	2-(4-Bromophenyl)Ethylamine	73918-56-6	98%
AG0032UZ	2-(6-Bromopyridin-2-yl)propan-2-ol	638218-78-7	95%
AG0032V0	2-(Acetylamino)-2-deoxy-beta-D-galactopyranose 1,3,4,6-tetraacetate	3006-60-8	98%
AG0032VB	2-(Chloromethyl)Pyridine Hydrochloride	6959-47-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032VE	2-(Dicyclohexylphosphino)-2,4,6-Triisopropylbiphenyl	564483-18-7	97%
AG0032VF	2-(Dicyclohexylphosphino)3,6-dimethoxy-2',4',6'-triisopropyl-1,1'-biphenyl	1070663-78-3	98%
AG0032VI	Diphenyl-2-pyridylphosphine	37943-90-1	98%
AG0032VJ	2-(Di-tert-butylphosphino)biphenyl	224311-51-7	97%
AG0032VU	4-Hydroxy-2-trifluoromethylpyridine	170886-13-2	97%
AG0032VZ	2-(Trimethylsilyl)Ethoxymethyl Chloride	76513-69-4	
AG0032W4	2,2,2-Trichloroacetamide	594-65-0	95%
AG0032W5	2,2,2-Trifluoro-1-Phenylethanone	434-45-7	97%
AG0032W9	2,2,2-Trifluoroethanamine hydrochloride	373-88-6	97%
AG0032WG	2,2,6,6-Tetramethylpiperidin-4-one	826-36-8	97%
AG0032WH	2,2,6,6-Tetramethylpiperidine	768-66-1	98%
AG0032WM	2,2'-Bipyridine	366-18-7	97%
AG0032WO	2,2'-Bis(diphenylphosphino)-1,1'-binaphthalene	98327-87-8	98%
AG0032WQ	2,2-Bis(Hydroxymethyl)Propanoic acid	4767-03-7	98%
AG0032WS	2,2'-Dibromo-9,9'-spirobifluorene	67665-47-8	97%
AG0032WX	2,2-Difluoroethyl trifluoromethanesulfonate	74427-22-8	98%
AG0032WY	2,2-Difluoropropanoic acid	373-96-6	98%
AG0032XK	2,3-Dibromopyridine	13534-89-9	98%
AG0032XM	2,3-Dichloro-5-(Trifluoromethyl)Pyridine	69045-84-7	98%
AG0032XP	2,3-Dichloropyridine	2402-77-9	98%
AG0032XT	2,3-Difluorophenol	6418-38-8	98%
AG0032Y1	2,3-Dihydroxynaphthalene	92-44-4	98%
AG0032Y8	2,3-Dimethylbromobenzene	576-23-8	98%
AG0032YC	2,4,5-Trichlorophenol	95-95-4	95%
AG0032YD	2,4,5-Trichloropyrimidine	5750-76-5	98%
AG0032YE	2,4,5-Trifluorobenzoic acid	446-17-3	96%
AG0032YF	2,4,6-Collidine	108-75-8	97%
AG0032YU	2,4-Dibromothiazole	4175-77-3	98%
AG0032Z0	2,4-Dichloro-5-(trifluoromethyl)pyrimidine	3932-97-6	97%
AG0032Z1	2,4-Dichloro-5-Iodopyrimidine	13544-44-0	97%
AG0032Z3	2,4-Dichloro-5-Nitropyridine	4487-56-3	98%
AG0032Z6	2,4-Dichloro-1H-pyrrolo[2,3-d]pyrimidine	90213-66-4	97%
AG0032Z8	2,4-Dichlorophenylboronic acid	68716-47-2	98%
AG0032Z9	2,4-Dichlorophenylhydrazine Hydrochloride	5446-18-4	98%
AG0032ZC	2,4-Difluorobenzonitrile	3939-09-1	98%
AG0032ZH	2,4-Dihydroxy-6-Methylpyrimidine	626-48-2	98%
AG0032ZI	2,4-Dihydroxybenzaldehyde	95-01-2	98%
AG0032ZJ	Methyl 2,4-dihydroxybenzoate	2150-47-2	98%
AG0032ZN	2,4-Dimethoxyprimidine-5-Boronic Acid	89641-18-9	97%
AG0032ZR	2,4-Dimethylimidazole	930-62-1	96%
AG0032ZV	2,4-diamino-6-(hydroxymethyl)pteridine	945-24-4	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032ZX	2,5-Diaminoanisole sulfate	66671-82-7	95%
AG003300	2,5-Dibromo-4-Methylpyridine	3430-26-0	98%
AG003301	2,5-Dibromobenzoic Acid	610-71-9	98%
AG003304	2,5-Dibromopyridine	624-28-2	98%
AG003305	2,5-Dichloro-4,6-dimethylnicotinonitrile	91591-63-8	98%
AG003306	2,5-Dichlorobenzoic acid	50-79-3	98%
AG00330F	2,5-Dihydroxyterephthalic Acid	610-92-4	98%
AG00330H	2,5-Dimethyl-2,5-hexanediol	110-03-2	98%
AG00330L	2,5-Dimethyl-1H-pyrrole	625-84-3	98%
AG00330N	2,5-Di-Tert-Butylhydroquinone	88-58-4	95%
AG00330O	2,5-Furandicarboxylic acid	3238-40-2	98%
AG003311	2,6-Dibromopyridine	626-05-1	98%
AG003317	2,6-Dichlorobenzaldehyde	83-38-5	97%
AG003318	2,6-Dichloroisonicotinic Acid	5398-44-7	97%
AG003319	2,6-Dichloroisonicotinonitrile	32710-65-9	98%
AG00331A	2,6-Dichloro-3-cyanopyridine	40381-90-6	97%
AG00331B	2,6-Dichloropurine	5451-40-1	98%
AG00331C	2,6-Dichloropyrazine	4774-14-5	98%
AG00331D	2,6-Dichloropyridine	2402-78-0	95%
AG00331H	2,6-Difluoroaniline	5509-65-9	98%
AG00331Q	1-(2,6-Dihydroxyphenyl)ethanone	699-83-2	98%
AG00331R	2,6-Dihydroxyanthracene-9,10-dione	84-60-6	97%
AG00331V	2,6-Dimethylbenzaldehyde	1123-56-4	95%
AG00331W	2,6-Dimethylbenzonitrile	6575-13-9	97%
AG00331Y	2,6-Dimethylphenylhydrazine Hydrochloride	2538-61-6	97%
AG003322	2,6-Di-Tert-Butyl-4-Methylpyridine	38222-83-2	98%
AG003323	2,6-Di-tert-butylpyridine	585-48-8	98%
AG003326	2,7-Dibromo-9H-fluoren-9-one	14348-75-5	98%
AG003328	2,7-Dibromonaphthalene	58556-75-5	98%
AG00332D	2,8-Quinolinediol	15450-76-7	98%
AG00332H	2-{2-(2-methoxyethoxy)ethoxy}ethylamine	74654-07-2	98%
AG00332I	2'-Chloroacetophenone	2142-68-9	95%
AG00332N	2-Acetylbutyrolactone	517-23-7	95%
AG00332P	4-Oxadamantane-1-carboxylic acid	56674-87-4	98%
AG003332	2-Amino-3-nitrobenzoic acid	606-18-8	98%
AG003335	2-Amino-3-pyridinecarboxaldehyde	7521-41-7	98%
AG003336	2-Amino-4,6-Dimethoxypyrimidine	36315-01-2	95%
AG003338	2-Amino-4-bromopyridine	84249-14-9	97%
AG003339	2-Amino-4-chlorobenzoic acid	89-77-0	95%
AG00333B	2-Amino-4-cyanopyridine	42182-27-4	98%
AG00333E	Methyl 2-amino-4-(trifluoromethyl)benzoate	61500-87-6	95%
AG00333G	2-Amino-5-bromo-1,3,4-thiadiazole	37566-39-5	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00333K	2-Amino-5-Bromobenzoic Acid	5794-88-7	95%
AG00333L	2-Amino-5-Bromopyridine	1072-97-5	98%
AG00333M	2-Amino-5-Bromopyrimidine	7752-82-1	98%
AG00333Q	2-Amino-5-chlorophenol	28443-50-7	97%
AG00333S	2-Amino-5-chloropyridine	1072-98-6	98%
AG00333X	2-Amino-6-Chloro-Purin	10310-21-1	99%
AG003340	2'-Aminoacetophenone	551-93-9	97%
AG003341	2-Aminobenzenesulfonic Acid	88-21-1	98%
AG003342	2-Aminobenzophenone	2835-77-0	98%
AG003344	2-Aminobenzyl alcohol	5344-90-1	98%
AG00334B	2-Aminomethylpyrimidine Hydrochloride	372118-67-7	98%
AG00334G	2-Aminopyrimidine	109-12-6	98%
AG00334K	2-Anilino-3-methyl-6-(dibutylamino)fluoran	89331-94-2	97%
AG00334L	2-Azabicyclo[2.2.1]hept-5-en-3-one	49805-30-3	98%
AG00334S	2-Bromo-1,3,4-thiadiazole	61929-24-6	97%
AG00334T	2-Bromo-1-cyclopropylethanone	69267-75-0	95%
AG00334W	2-bromo-3,5-difluoroaniline	500357-40-4	98%
AG00334Z	2-Bromo-3-fluoro-6-methylpyridine	374633-36-0	97%
AG003350	2-Bromo-3-Fluorophenol	443-81-2	98%
AG003351	2-Bromo-3-Fluoropyridine	40273-45-8	98%
AG003352	2-Bromo-3-Hydroxypyridine	6602-32-0	98%
AG003353	2-Bromo-3-Methylaniline	54879-20-8	98%
AG003355	2-Bromo-3-thiophenecarboxylic acid	24287-95-4	96%
AG00335B	2-Bromo-4-Fluoro-6-Nitrotoluene	502496-33-5	97%
AG00335D	2-Bromo-4-fluorophenol	496-69-5	98%
AG00335G	2-Bromo-4-methoxybenzoic acid	74317-85-4	98%
AG00335K	2-Bromo-5-chlorophenylacetic acid	81682-38-4	97%
AG00335P	2-Bromo-5-fluoropyridine	41404-58-4	99%
AG00335Q	1-Bromo-4-fluoro-2-methylbenzene	452-63-1	98%
AG00335S	2-Bromo-5-iodophenol	932372-99-1	97%
AG00335T	2-Bromo-5-methoxybenzaldehyde	7507-86-0	98%
AG00335U	2-Bromo-5-methoxyphenol	63604-94-4	98%
AG00335Y	2-Bromo-6-hydroxybenzaldehyde	22532-61-2	97%
AG003360	2-Bromoacetamide	683-57-8	97%
AG003364	2-Bromobenzoic Acid	88-65-3	98%
AG00336A	2-Bromo-dibenzofuran	86-76-0	98%
AG00336I	2-Bromofluorobenzene	1072-85-1	98%
AG00336M	2-Bromo-m-Xylene	576-22-7	98%
AG00336O	2-Bromonaphthalene	580-13-2	99%
AG00336Q	2-Bromophenethylamine	65185-58-2	98%
AG00336R	2-(2-Bromophenyl)acetic acid	18698-97-0	98%
AG00336S	2-Bromophenylacetonitrile	19472-74-3	97%
AG00336U	2-Bromophenylhydrazine Hydrochloride	50709-33-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00336X	2-Bromopyrazine	56423-63-3	98%
AG00336Y	2-Bromopyridine	109-04-6	98%
AG003371	2-Bromotoluene	95-46-5	95%
AG003374	2-Chloro-1-(2,4-difluorophenyl)ethanone	51336-94-8	97%
AG003377	2-Chlorobenzothiazole	615-20-3	98%
AG003378	2-Chloro-1,3-dimethylbenzene	6781-98-2	97%
AG00337H	2-Chloro-3-hydroxypyridine	6636-78-8	98%
AG00337L	2-Chloro-3-nitro-5-(trifluoromethyl)pyridine	72587-15-6	97%
AG00337N	2-Chloro-4-(Trifluoromethoxy)Aniline	69695-61-0	97%
AG00337O	2-Chloro-4-(Trifluoromethyl)Benzenboronic Acid	254993-59-4	96%
AG00337R	2-Chloro-4,6-diphenyl-1,3,5-triazine	3842-55-5	98%
AG003382	2-Chloroisonicotinonitrile	33252-30-1	98%
AG003389	2-Chloro-5-Cyanopyridine	33252-28-7	97%
AG00338C	2-Chloro-5-Hydroxypyridine	41288-96-4	97%
AG00338E	2-Chloro-5-Iodopyrimidine	32779-38-7	98%
AG00338K	2-Chloro-6-(trichloromethyl)pyridine	1929-82-4	98%
AG00338M	2-Chloro-6-(trifluoromethyl)pyridine	39890-95-4	97%
AG00338O	2-Chloro-6-Aminopyrazine	33332-28-4	98%
AG00338P	2-Chloro-6-Fluoroanisole	53145-38-3	97%
AG00338Q	2-Chloro-6-fluorobenzaldehyde	387-45-1	97%
AG00338U	2-Chloro-6-Methoxy-3-Nitropyridine	38533-61-8	98%
AG00338W	2-Chloro-6-Methylaniline	87-63-8	98%
AG003390	2-Chloroacrylonitrile	920-37-6	95%
AG003391	2-Chloroadenine	1839-18-5	95%
AG003394	2-Chlorobenzaldehyde	89-98-5	97%
AG003398	2-Chlorocinnamic acid	3752-25-8	99%
AG003399	2-Chloroethyl Ethyl Ether	628-34-2	99%
AG00339C	2-Chloroethylamine Hydrochloride	870-24-6	97%
AG00339K	2-Chlorophenylboronic Acid	3900-89-8	98%
AG00339L	2-Chlorophenylhydrazine Hydrochloride	41052-75-9	97%
AG00339M	2-Chloropyridine-5-boronic acid	444120-91-6	97%
AG00339O	2-Chloropyrimidine	1722-12-9	98%
AG00339X	6-Fluoropicolinonitrile	3939-15-9	97%
AG00339Y	2-Cyanoacetamide	107-91-5	97%
AG0033A5	2-Cyclopropylimidazole	89532-38-7	95%
AG0033A8	2-Dicyclohexylphosphino-2,6-DI-1-Propoxy-1,1-Biphenyl	787618-22-8	97%
AG0033A9	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl	657408-07-6	98%
AG0033AA	2-Dimethylaminoethyl Chloride hydrochloride	4584-46-7	95%
AG0033AT	2-Ethylhexylamine	104-75-6	96%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033AU	2-Ethylmalonic acid	601-75-2	97%
AG0033AV	2-Ethyl-naphthalene	939-27-5	95%
AG0033AZ	2-Fluoro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile	870238-67-8	97%
AG0033B2	2-Fluoro-4-iodopyridine	22282-70-8	98%
AG0033B4	2-Fluoro-4-methylaniline	452-80-2	98%
AG0033B5	2-Fluoro-4-Methylbenzoic Acid	7697-23-6	98%
AG0033B6	2-Fluoro-4-methylbenzotrile	85070-67-3	98%
AG0033BB	2-FLUORO-5-HYDROXYPYRIDINE	55758-32-2	98%
AG0033BF	2-Fluoro-5-Nitropyridine	456-24-6	97%
AG0033BJ	2-Fluoro-6-nitrobenzoic acid	385-02-4	95%
AG0033BK	2-Fluoro-6-Nitrotoluene	769-10-8	98%
AG0033BL	2-Fluoroadenine	700-49-2	97%
AG0033BO	2-Fluorobenzotrile	394-47-8	98%
AG0033BQ	2-Fluorobenzylamine	89-99-6	95%
AG0033BR	2-Fluoroethanamine hydrochloride	460-08-2	95%
AG0033BW	2-Fluoropyridine-5-boronic acid	351019-18-6	96%
AG0033C3	2-Hydrazinylethanol	109-84-2	
AG0033C5	2-Hydroxy-2-methylbutyric acid	3739-30-8	95%
AG0033C9	2-Amino-3-hydroxy-5-bromopyridine	39903-01-0	98%
AG0033CF	5-Bromopyridin-2-ol	13466-38-1	98%
AG0033CG	6-Oxo-1,6-dihydropyridine-3-carbaldehyde	106984-91-2	97%
AG0033CN	2-Hydroxy-6-Methylbenzoic Acid Ethyl Ester	6555-40-4	98%
AG0033CO	2-Hydroxyacetophenone	118-93-4	98%
AG0033CR	2-Hydroxyethanesulphonic Acid	107-36-8	95%
AG0033CV	4-Boc-2-Hydroxymethylmorpholine	135065-69-9	98%
AG0033CW	5-Bromo-2-hydroxymethylpyridine	88139-91-7	98%
AG0033CY	2-Hydroxynicotinic Acid	609-71-2	98%
AG0033DJ	6-methoxypyridin-3-amine	6628-77-9	97%
AG0033DP	2-Methoxyethylamine	109-85-3	98%
AG0033DZ	2-Methyl-2-Thiopseudourea Sulfate	867-44-7	97%
AG0033E3	5-Fluoro-2-methylbenzoic acid	33184-16-6	99%
AG0033E8	2-Methylimidazole	693-98-1	98%
AG0033E9	2-Methylisonicotinic acid	4021-11-8	98%
AG0033EA	2-Methylmercaptobenzothiazole	615-22-5	96%
AG0033EE	2-Methyl-propane-1,2-diol	558-43-0	98%
AG0033EJ	2-Naphthaldehyde	66-99-9	98%
AG0033EL	2-Naphthoic acid	93-09-4	98%
AG0033EN	2-Naphthylboronic acid	32316-92-0	98%
AG0033EO	2-Nitro-1-naphthol	607-24-9	98%
AG0033EP	2-Nitro-4-(trifluoromethoxy)aniline	2267-23-4	97%
AG0033ES	4-(Methylsulfonyl)-2-nitrobenzoic acid	110964-79-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033EW	2-Nitrobenzyl bromide	3958-60-9	98%
AG0033F0	2-Nitrobenzene-1,3-diol	601-89-8	98%
AG0033F4	2-n-Propyl-4-Methyl-6-(1-Methylbenzimidazole-2-yl)Benzimidazole	152628-02-9	95%
AG0033FQ	2-Pyridinecarboxaldehyde	1121-60-4	98%
AG0033G0	2-Thiopheneethanol	5402-55-1	98%
AG0033G1	2-Tributylstannylthiazole	121359-48-6	95%
AG0033GC	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride	25952-53-8	99%
AG0033GD	3-(3-Hydroxyphenyl)propanoic acid	621-54-5	98%
AG0033GO	tert-Butyl 3-oxocyclobutylcarbamate	154748-49-9	97%
AG0033GP	tert-Butyl (3-oxocyclopentyl)carbamate	847416-99-3	98%
AG0033GV	1-(Difluoromethoxy)-3-nitrobenzene	22236-07-3	98%
AG0033GZ	3-(Hydroxymethyl)Phenylboronic Acid	87199-15-3	98%
AG0033H6	3-(Trifluoromethyl)-5,6,7,8-Tetrahydro-[1,2,4]Triazolo[4,3-a]Pyrazine Hydrochloride	762240-92-6	97%
AG0033H8	3-(Trifluoromethyl)Benzaldehyde	454-89-7	97%
AG0033HH	3,3-Diaminobenzidine	91-95-2	97%
AG0033HO	3,3-dimethylbutan-2-one	75-97-8	98%
AG0033HP	3,3-Dimethylbutyraldehyde	2987-16-8	97%
AG0033HS	3,3-Diphenylpropylamine	5586-73-2	95%
AG0033HT	3,3'-Dithiodipropionic Acid	1119-62-6	98%
AG0033IO	3,4,5-Trimethoxyphenol	642-71-7	97%
AG0033I1	3,4,5-Trimethoxyphenylacetic acid	951-82-6	98%
AG0033I3	3,4,6-Trichloropyridazine	6082-66-2	97%
AG0033I4	3,4,7,8-Tetramethyl-1,10-Phenanthroline	1660-93-1	98%
AG0033I9	3,4-Dibromothiophene	3141-26-2	98%
AG0033IE	3,4-Dichlorophenylacetic acid	5807-30-7	97%
AG0033II	3,4-Difluoroaniline	3863-11-4	98%
AG0033IM	3,4-Dihydroxybenzaldehyde	139-85-5	98%
AG0033IN	3,4-Dihydroxycinnamic Acid	331-39-5	95%
AG0033IO	3,4-Dimethoxyaniline	6315-89-5	98%
AG0033IW	3,4-Pyridinedicarboxylic Acid	490-11-9	98%
AG0033IZ	3',5'-Bis(trifluoromethyl)acetophenone	30071-93-3	98%
AG0033J1	3,5-Bis(trifluoromethyl)benzonitrile	27126-93-8	98%
AG0033J2	3,5-Bis(Trifluoromethyl)Bromobenzene	328-70-1	98%
AG0033J6	3,5-Dibromopyridine	625-92-3	98%
AG0033JA	3,5-Dichlorobenzoic acid	51-36-5	98%
AG0033JB	3,5-Dichloropyridazine	1837-55-4	95%
AG0033JG	4-Hydroxy-3,5-dimethoxybenzaldehyde	134-96-3	95%
AG0033JL	3,5-Dimethylisoxazole-4-Boronic Acid Pinacol Ester	832114-00-8	98%
AG0033JT	3,5-Di-Tert-Butylbromobenzene	22385-77-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033JU	Pyridine-3,5-dicarboxylic acid	499-81-0	98%
AG0033JZ	3,6-Dichloropyridazine-4-carboxylic Acid	51149-08-7	98%
AG0033K0	3,6-Dichloropicolinic acid	1702-17-6	97%
AG0033KM	3-Amino-1-Hydroxyadamantane	702-82-9	96%
AG0033KN	3-Amino-2,6-Dibromopyridine	39856-57-0	97%
AG0033KP	3-Amino-2-butenic acid ethyl ester	7318-00-5	98%
AG0033KQ	2-Chloro-3-(trifluoromethyl)benzenamine	62476-58-8	97%
AG0033KS	3-Amino-2-naphthalenol	5417-63-0	97%
AG0033KZ	3-Amino-4-bromo-6-chloropyridazine	446273-59-2	97%
AG0033L4	3-Amino-5-Bromopicolinic Acid	870997-85-6	97%
AG0033L5	3-Amino-5-Bromo-Pyridin-2-OL	98786-86-8	98%
AG0033L7	3-Amino-1H-1,2,4-triazole-5-thiol	16691-43-3	98%
AG0033L8	3-Amino-5-tert-butylpyrazole	82560-12-1	98%
AG0033LB	3-Amino-6-methylbenzenesulfonamide	6973-09-7	95%
AG0033LD	3-Aminobenzoic acid	99-05-8	97%
AG0033LF	3-Amino-Isonicotinic Acid Methyl Ester	55279-30-6	98%
AG0033LT	3-Bromo-2-chloro-5-fluoropyridine	884494-36-4	95%
AG0033LY	3-Bromo-2-Methylaniline	55289-36-6	98%
AG0033LZ	3-Bromo-2-Methylbenzoic Acid	76006-33-2	98%
AG0033M1	3-Bromo-2-methylpyridine	38749-79-0	98%
AG0033M4	3-Bromo-4-chloro-5-nitropyridine	31872-63-6	95%
AG0033M8	3-Bromo-4-Fluorophenol	27407-11-0	98%
AG0033M9	3-Bromo-4-Methylaniline	7745-91-7	98%
AG0033MA	3-Bromo-4-Methylbenzotrile	42872-74-2	97%
AG0033MB	3-Bromo-4-Methylpyridine	3430-22-6	98%
AG0033MD	3-Bromo-5-chlorobenzoic acid	42860-02-6	98%
AG0033MI	3-Bromo-5-Hydroxypyridine	74115-13-2	98%
AG0033MK	3-Bromo-5-Nitrobenzotrifluoride	630125-49-4	98%
AG0033MN	3'-Bromoacetophenone	2142-63-4	95%
AG0033MO	3-Bromobenzaldehyde	3132-99-8	97%
AG0033MQ	3-Bromobenzoic Acid	585-76-2	98%
AG0033MR	3-Bromobenzotrile	6952-59-6	98%
AG0033MX	3-Bromophenethyl Alcohol	28229-69-8	98%
AG0033MZ	3-Bromophenylboronic acid	89598-96-9	97%
AG0033N0	3-Bromophenylhydrazine Hydrochloride	27246-81-7	98%
AG0033N2	3-Bromopropylamine Hydrobromide	5003-71-4	98%
AG0033N4	3-Bromopyridine	626-55-1	98%
AG0033NG	3-Chloro-2-fluorobenzaldehyde	85070-48-0	97%
AG0033NL	3-Chloro-4-fluoroaniline	367-21-5	99%
AG0033NT	3-Chloro-4-methylbenzoic acid	5162-82-3	97%
AG0033NU	3-Chloro-4-Methylbenzotrile	21423-81-4	97%
AG0033NY	3-Chloro-5-iodobenzotrifluoride	1189352-83-7	95%
AG0033O1	3-Chloro-5-(trifluoromethyl)pyridin-2-amine	79456-26-1	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033O8	3-Chlorobenzeneboronic Acid	63503-60-6	98%
AG0033OD	3-Chloro-2-methylaniline	87-60-5	98%
AG0033OH	3-Chlorophenylthiourea	4947-89-1	95%
AG0033OJ	3-Chloropropylamine Hydrochloride	6276-54-6	98%
AG0033OM	2-Chloro-3-cyanopyrazine	55557-52-3	97%
AG0033OQ	2H-1,2,4-triazole-3-carbonitrile	3641-10-9	97%
AG0033OT	3-Cyclohexenecarboxylic Acid	4771-80-6	98%
AG0033OV	3-Dimethylaminopropylchloride hydrochloride	5407-04-5	97%
AG0033P2	3-Fluoro-2-Hydroxybenzaldehyde	394-50-3	98%
AG0033P3	3-Fluoro-2-nitropyridine	54231-35-5	98%
AG0033PD	3-Fluoro-4-nitrobenzoic acid	403-21-4	98%
AG0033PE	3-Fluoro-4-Nitrotoluene	446-34-4	99%
AG0033PF	3-Fluoro-4-pyridinecarbaldehyde	40273-47-0	98%
AG0033PH	3-Fluorobenzaldehyde	456-48-4	97%
AG0033PM	3-Fluorophenol	372-20-3	95%
AG0033PP	3-Fluorophenylboronic Acid	768-35-4	97%
AG0033PR	3-Fluoro-2-formylpyridine	31224-43-8	98%
AG0033PS	3-Furanboronic acid	55552-70-0	95%
AG0033PT	3-Furoic Acid	488-93-7	98%
AG0033Q1	3-Hydroxyazetidene Hydrochloride	18621-18-6	97%
AG0033Q2	3-Hydroxybenzeneboronic Acid	87199-18-6	98%
AG0033Q3	3-Hydroxybenzoic acid	99-06-9	98%
AG0033Q8	3-Hydroxypiperidine	6859-99-0	98%
AG0033Q9	3-Hydroxypropionitrile	109-78-4	97%
AG0033QP	3-Mercaptopropanoic acid	107-96-0	95%
AG0033QR	3-Methoxy-2-methylbenzoic acid	55289-06-0	98%
AG0033QW	2-(3-Methoxyphenyl)ethanol	5020-41-7	96%
AG0033QX	3-Methoxypyridine	7295-76-3	98%
AG0033R4	3-Methyl-2-Thiophenecarboxylic Acid	23806-24-8	97%
AG0033RH	3-Methylpyrazine-2-carboxylic acid	41110-28-5	97%
AG0033RV	tert-Butyl 3-oxo-1-oxa-8-azaspiro[4.5]decane-8-carboxylate	954236-44-3	95%
AG0033RX	3-Oxo-Cyclobutanecarboxylicacid	23761-23-1	97%
AG0033S4	3-Pyridinecarboxaldehyde	500-22-1	97%
AG0033S6	2-(Pyridin-3-yl)acetic acid hydrochloride	6419-36-9	98%
AG0033S9	3-Thiophenecarboxaldehyde	498-62-4	98%
AG0033SA	Thiophene-3-carboxylic acid	88-13-1	98%
AG0033SW	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline	214360-73-3	98%
AG0033TI	4-(Isopropylamino)butanol	42042-71-7	96%
AG0033TJ	4-(Methoxycarbonyl)bicyclo[2.2.2]octane-1-carboxylic Acid	18720-35-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033TN	4-(Methylamino)-Butanoic Acid Hydrochloride	6976-17-6	97%
AG0033TO	N-Methyl-p-toluidine	623-08-5	98%
AG0033TP	4-(4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl)morpholine	364794-79-6	95%
AG0033TS	4-(Methylsulfonyl)Phenylacetic Acid	90536-66-6	97%
AG0033TU	4-(Methylthio)Phenylboronic Acid	98546-51-1	97%
AG0033U0	4-(Trifluoromethoxy)Aniline	461-82-5	98%
AG0033U4	4-(Trifluoromethoxy)phenyl isocyanate	35037-73-1	98%
AG0033U7	1-(4-(Trifluoromethyl)phenyl)ethanone	709-63-7	98%
AG0033U8	4-(Trifluoromethyl)Benzyl Bromide	402-49-3	98%
AG0033UE	4,4,4-Trifluoro-1-Butanol	461-18-7	98%
AG0033UI	4,4'-Biphenyldiylidiboronic acid	4151-80-8	97%
AG0033UJ	4,4'-Dimethylbiphenyl	613-33-2	98%
AG0033UK	4-tert-Butyl-2-(4-tert-butyl-2-pyridyl)pyridine	72914-19-3	98%
AG0033UN	4,4-Dibromobenzophenone	3988-03-2	98%
AG0033UU	4,4-Difluorocyclohexanone	22515-18-0	98%
AG0033UV	4,4-Difluorocyclohexylamine hydrochloride	675112-70-6	98%
AG0033UZ	4,4'-Dimethoxytrityl chloride	40615-36-9	98%
AG0033V4	4,5-Dichloro-3(2H)-pyridazinone	932-22-9	97%
AG0033V7	4,5-Dichlorothiophene-2-carboxylic acid	31166-29-7	98%
AG0033VE	Ethyl 4,6-dichloro-2-methylnicotinate	686279-09-4	95%
AG0033VI	4,6-Dichloropicolinic acid	88912-25-8	98%
AG0033VL	4,7-Dimethoxy-1,10-phenanthroline	92149-07-0	98%
AG0033VR	4-[4,6-Bis(2,4-dimethylphenyl)-5H-s-triazin-2-ylidene]-3-hydroxy-cyclohexa-2,5-dien-1-one	1668-53-7	95%
AG0033VZ	4-Amino-2-(methylthio)pyrimidine-5-carbaldehyde	770-31-0	98%
AG0033W4	4-Amino-2-Chloropyrimidine	7461-50-9	98%
AG0033WG	4-Amino-5-Imidazolecarboxamide Hydrochloride	72-40-2	97%
AG0033WH	6-Chloropyrimidin-4-amine	5305-59-9	97%
AG0033WK	4-Aminobenzoic acid	150-13-0	95%
AG0033WM	4-Aminocyclohexanone hydrochloride	675112-40-0	95%
AG0033WR	4-Aminophenol	123-30-8	95%
AG0033WU	4-Aminotetrahydropyran	38041-19-9	97%
AG0033WX	4-Azaindole	272-49-1	98%
AG0033X1	4-Biphenylacetic Acid	5728-52-9	98%
AG0033X3	5-Bromo-2-fluoronitrobenzene	364-73-8	98%
AG0033X4	4-Bromo-2,2-Diphenylbutyronitrile	39186-58-8	95%
AG0033X9	4-Bromo-2-chlorophenol	3964-56-5	96%
AG0033XA	4-Bromo-2-Chloropyridine	73583-37-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033XD	4-Bromo-2-fluorobenzaldehyde	57848-46-1	95%
AG0033XE	4-Bromo-2-Fluorobenzoic Acid	112704-79-7	98%
AG0033XF	4-Bromo-2-fluorobenzonitrile	105942-08-3	99%
AG0033XH	4-Bromo-2-hydroxybenzaldehyde	22532-62-3	98%
AG0033XI	4-Bromo-2-Hydroxypyridine	36953-37-4	98%
AG0033XJ	4-Bromo-2-Iodoaniline	66416-72-6	97%
AG0033XN	4-Bromo-2-methylbenzoic acid	68837-59-2	98%
AG0033XR	4-Bromo-3-fluorobenzoic acid	153556-42-4	98%
AG0033XS	4-Bromo-3-Fluorophenol	121219-03-2	98%
AG0033XT	4-Bromo-3-nitroaniline	53324-38-2	98%
AG0033XW	4-Bromo-4'-propyl-1,1'-biphenyl	58743-81-0	98%
AG0033Y0	4-Bromo-7-Azaindol	348640-06-2	98%
AG0033Y3	4-Bromobenzaldehyde	1122-91-4	98%
AG0033Y5	4-Bromobenzoic Acid	586-76-5	98%
AG0033Y7	4-Bromobenzonitrile	623-00-7	99%
AG0033YA	4-Bromobenzylamine	3959-07-7	98%
AG0033YB	3-Bromobicyclo[4.2.0]octa-1,3,5-triene	1073-39-8	97%
AG0033YF	4-Bromodibenzofuran	89827-45-2	98%
AG0033YH	4-Bromo-1H-indazole	186407-74-9	97%
AG0033YL	4-Bromooxindole	99365-48-7	97%
AG0033YN	4-Bromophenylhydrazine hydrochloride	622-88-8	95%
AG0033YQ	4-Bromoquinoline	3964-04-3	95%
AG0033YR	4-Bromotetrahydropyran	25637-16-5	97%
AG0033YT	4-Bromothiazole	34259-99-9	98%
AG0033YU	4-Bromobenzenethiol	106-53-6	98%
AG0033Z5	4-Chloro-2-Fluoro-5-Nitrobenzoic Acid	35112-05-1	97%
AG0033ZB	4-Chloro-2-methylquinoline	4295-06-1	97%
AG0033ZD	4-Chloro-3-(Trifluoromethyl)Phenyl Isocyanate	327-78-6	98%
AG0033ZE	4-Chloro-3-(cyanomethyl)benzoic acid methyl ester	872091-83-3	98%
AG0033ZI	N-(4-Chlorophenyl)-3-hydroxy-2- naphthalenecarboxamide	92-78-4	98%
AG0033ZQ	4-Chloro-7-azaindole	55052-28-3	98%
AG0033ZR	4'-Chloroacetophenone	99-91-2	98%
AG0033ZY	4-Chlorobenzylamine	104-86-9	98%
AG003400	4-Chlorobutyl Acetate	6962-92-1	95%
AG00340A	(4-Chlorophenyl)boronic acid	1679-18-1	98%
AG00340E	4-Chloropyridine-3-sulfonamide	33263-43-3	98%
AG00340F	4-Chloropyrrolo[2,3-d]Pyrimidine	3680-69-1	98%
AG00340J	2,3-Dihydro-1-benzopyran-4-one	491-37-2	97%
AG00340L	4-Aminobenzonitrile	873-74-5	98%
AG00340P	4-(Dimethylamino)butanoic acid hydrochloride	69954-66-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00340Q	4-Dimethylaminopyridine	1122-58-3	98%
AG00340R	4-Ethylbenzoic acid	619-64-7	98%
AG003411	4-Fluoro-2-methylaniline	452-71-1	98%
AG003417	4'-Fluoroacetophenone	403-42-9	98%
AG003419	4-Fluorobenzaldehyde	459-57-4	95%
AG00341D	4-Fluorobenzoic Acid	456-22-4	98%
AG00341F	4-Fluoriodobenzene	352-34-1	98%
AG00341G	1-Fluoro-4-nitrobenzene	350-46-9	98%
AG00341H	4-Fluorophenol	371-41-5	99%
AG00341P	4-Fluorothiophenol	371-42-6	97%
AG00341R	4-Formylphenylboronic Acid	87199-17-5	97%
AG00341V	4-Hydroxy-2-Butanone	590-90-9	97%
AG003423	4-Hydroxybenzoic acid	99-96-7	99%
AG003424	4-Hydroxybenzotrile	767-00-0	98%
AG003425	4-Hydroxybenzyl alcohol	623-05-2	97%
AG003428	4-Hydroxycoumarin	1076-38-6	98%
AG003429	4-Hydroxycyclohexanone	13482-22-9	98%
AG00342D	2,6,7-Trioxa-1-phosphabicyclo[2.2.2]octane-4-methanol 1-oxide	5301-78-0	98%
AG00342F	4-Hydroxyphenethyl alcohol	501-94-0	98%
AG00342G	4-Hydroxyphenylboronic acid	71597-85-8	98%
AG00342H	4-Hydroxyphthalic Acid	610-35-5	98%
AG00342I	4-Hydroxypiperidine	5382-16-1	98%
AG00342O	4-Iodo-1-(Triphenylmethyl)imidazole	96797-15-8	97%
AG00342T	4-Iodoaniline	540-37-4	98%
AG00342V	4-Iodobenzotrifluoride	455-13-0	97%
AG00342W	4-Iodoimidazole	71759-89-2	97%
AG00342X	(4-Iodophenyl)boronic acid	5122-99-6	97%
AG003432	4-Isopropylcyclohexanone	5432-85-9	95%
AG003434	4-Oxoheptanedioic acid	502-50-1	95%
AG00343C	4-Methoxybenzeneboronic Acid	5720-07-0	98%
AG00343G	4-Methoxybenzylamine	2393-23-9	98%
AG00343I	4-Methoxybenzyl alcohol	105-13-5	98%
AG00343M	4-Methyl-1H-imidazole	822-36-6	98%
AG00343N	4-Methylpyrazole	7554-65-6	97%
AG00343Y	4-Methylmorpholine	109-02-4	98%
AG003440	N-(5-Amino-2-methylphenyl)-4-(3-pyridyl)-2-pyrimidineamine	152460-10-1	98%
AG003445	4-Methylsulphonyl benzaldehyde	5398-77-6	97%
AG003446	4-Methylthiazole	693-95-8	95%
AG003449	4-Morpholinoaniline	2524-67-6	98%
AG00344B	4-Nitroaniline	100-01-6	95%
AG00344O	4-Oxotetrahydropyran	29943-42-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00344P	4-Pentyn-1-ol	5390-04-5	95%
AG00344S	4-Phenoxyphenylboronic Acid	51067-38-0	98%
AG00344T	4,4,5,5-tetramethyl-2-(4-phenoxyphenyl)-1,3,2-dioxaborolane	269410-26-6	97%
AG003452	4-Piperidone Hydrochloride Monohydrate	40064-34-4	95%
AG003456	4-Pyridinecarboxaldehyde	872-85-5	97%
AG003457	4-Pyridinemethanamine	3731-53-1	98%
AG00345A	4-(tert-Butyl)aniline	769-92-6	98%
AG00345E	4-tert-Butyl-N,N-dimethylaniline	2909-79-7	97%
AG00345H	4-Tert-Butylpyridine	3978-81-2	98%
AG00345L	4-Tolylboronic acid	5720-05-8	98%
AG00345N	4-Trifluoromethylphenol	402-45-9	97%
AG003465	5,6-Diamino-1,3-dihydro-2H-benzoimidazol-2-one	55621-49-3	95%
AG00346D	5-[(2R)-2-aminopropyl]-1-[3-(benzoyloxy)propyl]-2,3-dihydro-1H-indole-7-carbonitrile(2R,3R)-2,3-dihydroxybutanendioate	239463-85-5	97%
AG00346E	5-[4-(Bromomethyl)-1,1-Biphenyl-2-yl]-1-Triphenylmethyl-1H-Tetrazole	124750-51-2	95%
AG00346H	5-Amino-1,3,4-Thiadiazole-2-Thiol	2349-67-9	97%
AG00346J	5-Amino-1H-Tetrazole	4418-61-5	97%
AG00346M	5-Amino-2-(trifluoromethyl)pyridine	106877-33-2	98%
AG00346P	5-Amino-2-Bromopyridine	13534-97-9	97%
AG00346U	5-Amino-2-picolinic acid	24242-20-4	98%
AG00346Y	4-Amino-1H-imidazole-5-carboxamide	360-97-4	97%
AG003475	5-Bromobenzo[b]thiophene	4923-87-9	97%
AG003476	5-Bromo-1H-pyrrolo[2,3-b]pyridine-3-carboxylic acid	849068-61-7	98%
AG003477	5-Bromo-1-Pentene	1119-51-3	98%
AG003479	5-Bromo-2-(Methylthio)Pyrimidine-4-Carboxylic Acid	50593-92-5	97%
AG00347B	5-Bromo-2,3-Diaminopyridine	38875-53-5	95%
AG00347C	5-Bromo-2,4-dichloropyrimidine	36082-50-5	98%
AG00347E	5-Bromo-2-chloro-3-fluoropyridine	831203-13-5	98%
AG00347F	5-Bromo-2-Chloro-3-Nitropyridine	67443-38-3	97%
AG00347H	5-bromo-2-chloro-4'-ethoxydiphenylmethane	461432-23-5	98%
AG00347J	5-Bromo-2-chlorobenzoic acid	21739-92-4	98%
AG00347K	5-Bromo-2-Chloropyridine	53939-30-3	98%
AG00347L	5-Bromo-2-Chloropyrimidine	32779-36-5	98%
AG00347M	5-Bromo-2-Fluorobenzaldehyde	93777-26-5	98%
AG00347P	5-Bromo-2-Methyl-3-Nitropyridine	911434-05-4	97%
AG00347Q	5-Bromo-2-methylbenzoic acid	79669-49-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00347R	5-Bromo-2-Methylpyridin-3-Amine	914358-73-9	98%
AG00347S	5-Bromo-2-methylpyrimidine	7752-78-5	98%
AG00347V	5-Bromo-2-nitropyridine	39856-50-3	98%
AG00347W	5-Bromo-2-Picoline	3430-13-5	98%
AG003483	5-Bromo-4-chloro-2-(methylthio)pyrimidine	63810-78-6	98%
AG00348B	5-Bromo-1-indanone	34598-49-7	98%
AG00348E	5-Bromonicotinonitrile	35590-37-5	98%
AG00348H	5-Bromopicolinonitrile	97483-77-7	97%
AG00348Q	5-Chloro-1-Pentyne	14267-92-6	98%
AG00348T	5-Chloro-2-(methylthio)pyrimidine-4-carboxylic acid	61727-33-1	98%
AG00348U	5-Chloro-2-fluoropyridine	1480-65-5	97%
AG00348V	5-Chloro-2-Hydroxybenzaldehyde	635-93-8	97%
AG00348W	5-Chloro-2-methoxyphenylboronic acid	89694-48-4	98%
AG00349C	5-Chlorothiophene-2-carbaldehyde	7283-96-7	95%
AG00349E	5-Chlorovaleric Acid	1119-46-6	97%
AG00349H	5-Ethyl-2-pyridineethanol	5223-06-3	98%
AG00349L	1-(5-Fluoro-2-hydroxyphenyl)ethanone	394-32-1	98%
AG00349O	5-Fluoro-2-methoxybenzoic acid	394-04-7	98%
AG00349V	5-Fluoroisatin	443-69-6	95%
AG00349W	5-Fluoronicotinic acid	402-66-4	98%
AG00349Y	5-Formyl-2,4-dimethyl-1H-pyrrole-3-carboxylic acid	253870-02-9	98%
AG0034A9	5-Hydroxy-2-pentanone	1071-73-4	
AG0034AB	5-Hydroxymethyl-2-furancarboxylic acid	6338-41-6	97%
AG0034AC	5-Hydroxymethylfurfural	67-47-0	98%
AG0034B0	5-Nitroindoline-2,3-dione	611-09-6	97%
AG0034B5	Pyrimidine-5-boronic acid	109299-78-7	95%
AG0034B9	6-(5-Chloropyridin-2-yl)-7-hydroxy-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-one	43200-81-3	95%
AG0034BM	6-Aminocaproic Acid	60-32-2	97%
AG0034BO	6-Aminopenicillanic acid	551-16-6	95%
AG0034BX	6-Bromo-1H-Indole	52415-29-9	98%
AG0034BY	6-Bromo-7-azaindole	143468-13-7	97%
AG0034C3	6-Bromo-4-chromanone	49660-57-3	97%
AG0034C4	6-Bromo-2-methoxypyridin-3-amine	89466-18-2	97%
AG0034CF	6-Bromoisoquinolin-1(2H)-one	82827-09-6	97%
AG0034CI	6-Bromoquinoline	5332-25-2	97%
AG0034CM	6-Chloro-1H-pyrazolo[4,3-c]pyridine	1206979-33-0	95%
AG0034D1	6-Fluoroindoline-2,3-dione	324-03-8	97%
AG0034D2	Methyl 6-fluoropyridine-3-carboxylate	1427-06-1	98%
AG0034DA	Monomethyl adipate	627-91-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034DF	4-Hydroxy-2-mercapto-6-methylpyrimidine	56-04-2	95%
AG0034DL	Quinoline-6-carboxylic acid	10349-57-2	98%
AG0034DT	7-Azaindole	271-63-6	97%
AG0034DU	7-Bromo-1,2,3,4-tetrahydroisoquinoline hydrochloride	220247-73-4	98%
AG0034DX	7-Bromo-3,4-dihydronaphthalen-1(2H)-one	32281-97-3	98%
AG0034E1	7-Bromochroman-4-one	18442-22-3	97%
AG0034E2	7-Bromoisoquinoline	58794-09-5	97%
AG0034EA	7-Chlorothieno[3,2-b]pyridine	69627-03-8	98%
AG0034EB	7H-Pyrrolo[2,3-d]pyrimidine	271-70-5	98%
AG0034EL	8-Aminoquinoline	578-66-5	98%
AG0034EP	8-Bromooctan-1-ol	50816-19-8	96%
AG0034EV	9-(2-Bromophenyl)-9H-carbazole	902518-11-0	97%
AG0034F6	9-Fluorenone	486-25-9	98%
AG0034FB	9-Phenanthreneboronic acid	68572-87-2	97%
AG0034FK	Acrolein dimethyl acetal	6044-68-4	98%
AG0034FN	6-Aminopurine	73-24-5	95%
AG0034FO	Adenine 9-beta-D-arabinofuranoside	5536-17-4	99%
AG0034FP	9-beta-D-Ribofuranosyl-9H-purin-6-amine	58-61-7	95%
AG0034GC	Aluminium Isopropoxide	555-31-7	99%
AG0034GH	Aminoacetone Hydrochloride	7737-17-9	97%
AG0034GJ	Cyclopropylamine	765-30-0	97%
AG0034GN	Ammonium Dihydrogen Phosphate	7722-76-1	99%
AG0034H7	3-Pyridinecarboxylic acid, 1,2,5,6-tetrahydro-1-methyl-, methyl ester, hydrobromide	300-08-3	98%
AG0034HC	tert-Butyl N-(azepan-4-yl)carbamate	454451-28-6	95%
AG0034HK	Benzamidinium hydrochloride	1670-14-0	97%
AG0034HO	hexadeuteriobenzene	1076-43-3	98%
AG0034HP	Benzenesulfonamide	98-10-2	98%
AG0034HQ	Benzhydramine	91-00-9	98%
AG0034HT	Benzo[1,2-b:4,5-b']dithiophene-4,8-dione	32281-36-0	97%
AG0034HU	Benzo[b]Thiophene	95-15-8	98%
AG0034HZ	Benzoic acid	65-85-0	99%
AG0034I3	Benzoxazole	273-53-0	98%
AG0034I4	Benzoyl Isothiocyanate	532-55-8	95%
AG0034I7	Benzyl 1-Piperazinecarboxylate	31166-44-6	97%
AG0034IG	Benzyltriethylammonium Chloride	56-37-1	97%
AG0034IM	beta-Nicotinamide Adenine Dinucleotide	53-84-9	98%
AG0034IT	3-Biphenylboronic acid	5122-95-2	98%
AG0034IV	[1,1'-Biphenyl]-4,4'-dicarboxylic acid	787-70-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034J1	Bis(cyclopentadienyl)zirconium dichloride	1291-32-3	95%
AG0034J4	Bis(Pinacolato)Diboron	73183-34-3	98%
AG0034J8	Bis(Triphenylphosphine)Nickel(II)Chloride	14264-16-5	98%
AG0034JD	Bismuth(III) Trifluoromethanesulfonate	88189-03-1	98%
AG0034JU	Boc-Glycine	4530-20-5	97%
AG0034K2	Boc-L-Hydroxyproline	13726-69-7	97%
AG0034K4	Boc-Ser(tBu)-OH	13734-38-8	97%
AG0034K5	Boc-L-Pyroglutamic acid methyl ester	108963-96-8	97%
AG0034K6	Boc-O-benzyl-L-serine	23680-31-1	98%
AG0034KE	Bromoacetonitrile	590-17-0	98%
AG0034KF	Bromobenzene	108-86-1	99%
AG0034KG	Bromocyclopropane	4333-56-6	98%
AG0034KH	(Bromomethyl)cyclopentane	3814-30-0	95%
AG0034KL	Butyl Benzyl Phthalate	85-68-7	95%
AG0034KQ	n-Butylboronic acid	4426-47-5	98%
AG0034L0	2-(Dimethylamino)ethyl (p-chlorophenoxy)acetate hydrochloride	3685-84-5	98%
AG0034L6	Cetyltrimethylammonium Bromide	57-09-0	99%
AG0034LI	Chlorodiphenylphosphine	1079-66-9	95%
AG0034LS	Chlorotitanium triisopropoxide	20717-86-6	95%
AG0034LT	Chlorotrimethylsilane	75-77-4	95%
AG0034MD	Erythromycin, 6-O-methyl-	81103-11-9	98%
AG0034MN	Copper sulfate pentahydrate	7758-99-8	95%
AG0034MV	Copper(II) Bromide	7789-45-9	95%
AG0034MW	Copper(II) trifluoromethanesulfonate	34946-82-2	95%
AG0034MY	Cupric acetate,anhydrous	142-71-2	95%
AG0034NB	Cyclobutanecarboxylic acid	3721-95-7	97%
AG0034NC	Cyclobutyl bromide	4399-47-7	97%
AG0034ND	Cyclobutylboronic acid	849052-26-2	95%
AG0034NI	Cyclohexanecarboxylic Acid	98-89-5	98%
AG0034NJ	Cyclohexanepropionic acid	701-97-3	98%
AG0034NS	Cycloleucine	52-52-8	98%
AG0034NU	3-Cyclopentene-1-ol	14320-38-8	97%
AG0034O3	1-Cyclopentylethanone	6004-60-0	98%
AG0034O4	Cyclopentylhydrazine hydrochloride	24214-72-0	97%
AG0034O7	Cyclopropyl(phenyl)methanone	3481-02-5	96%
AG0034O8	Cyclopropylboronic acid	411235-57-9	96%
AG0034OB	4-Amino-1-β-D-ribofuranosyl-2(1H)-pyrimidinone	65-46-3	98%
AG0034OD	6-Aminopyrimidin-2(1H)-one	71-30-7	95%
AG0034OF	D-Leucine methyl ester hydrochloride	5845-53-4	98%
AG0034OG	D-(-)-Pantolactone	599-04-2	98%
AG0034OH	(2S,3S)-Diethyl 2,3-dihydroxysuccinate	13811-71-7	98%
AG0034OL	D-Alanine	338-69-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034OQ	3-Phenyl-2-(phenylsulfonyl)-1,2-oxaziridine	63160-13-4	95%
AG0034OX	D-Glucosamine hydrochloride	66-84-2	95%
AG0034OZ	D(+)-Glucurono-3,6-lactone	32449-92-6	98%
AG0034PA	Dibenzyl N,N-Diisopropylphosphoramidite	108549-23-1	95%
AG0034PG	Dichloro(p-cymene)ruthenium(II) dimer	52462-29-0	98%
AG0034PJ	Dichlorobis(tris(o-tolyl)phosphine)palladium	40691-33-6	98%
AG0034PO	Didecylamine	1120-49-6	95%
AG0034PS	Diethoxyacetonitrile	6136-93-2	97%
AG0034PU	Diethyl (2-oxopropyl)phosphonate	1067-71-6	97%
AG0034PV	Diethyl (Boc-amino)malonate	102831-44-7	97%
AG0034Q0	Diethyl 1H-pyrazole-3,5-dicarboxylate	37687-24-4	98%
AG0034Q1	Diethyl 4-oxoheptanedioate	6317-49-3	98%
AG0034Q4	Diethyl 2-aminomalonate hydrochloride	13433-00-6	98%
AG0034Q5	Diethyl Bromodifluoromethanephosphonate	65094-22-6	95%
AG0034Q8	Diethyl Cyanomethylphosphonate	2537-48-6	98%
AG0034QB	Diethyl Fluoromalonate	685-88-1	97%
AG0034QF	Diethyl L-glutamate hydrochloride	1118-89-4	95%
AG0034QM	2-(2-Methoxyethoxy)ethanol	111-77-3	98%
AG0034QV	Dimethyl 1,3-Acetonedicarboxylate	1830-54-2	95%
AG0034QX	Dimethyl pyridine-2,6-dicarboxylate	5453-67-8	98%
AG0034R1	Dimethyl acetylmethylphosphonate	4202-14-6	97%
AG0034R3	Dimethyl carbonate	616-38-6	99%
AG0034R5	Dimethyl methylmalonate	609-02-9	95%
AG0034RH	Dimethylaminoacetaldehyde Dimethylacetal	38711-20-5	95%
AG0034RK	2,2-Dimethylmalonic acid	595-46-0	97%
AG0034RS	Dimethyltin Dichloride	753-73-1	95%
AG0034RY	2-(Diphenylmethoxy)-N-methylethanamine hydrochloride	53499-40-4	95%
AG0034SA	Di-tert-butyl dicarbonate	24424-99-5	98%
AG0034SD	Di-Tert-Butyl Iminodicarboxylate	51779-32-9	98%
AG0034SE	Di-tert-butyl N,N-diisopropylphosphoramidite	137348-86-8	95%
AG0034SN	3-Methylvaleric Acid	105-43-1	97%
AG0034SU	3,6-Dimethyl-1,4-dioxane-2,5-dione	95-96-5	95%
AG0034SW	DL-Methionine	59-51-8	95%
AG0034SX	DL-PHENYLALANINE METHYL ESTER HYDROCHLORIDE	5619-07-8	98%
AG0034SY	DL-Threonine	80-68-2	97%
AG0034SZ	Ethyl 2-amino-3-methylbutanoate hydrochloride	23358-42-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034T4	2-Naphthacenicarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, hydrochloride, (4S,4aR,5S,5aR,6R,12aS)-, compd. with ethanol, hydrate (2:2:1:1)	24390-14-5	97%
AG0034T7	D-Proline	344-25-2	95%
AG0034T8	D-Serine Methyl Ester Hydrochloride	5874-57-7	97%
AG0034T9	D-Tyrosine methyl ester hydrochloride	3728-20-9	98%
AG0034TH	Estra-5(10),9(11)-diene-3,17-dione 3-Ethylene Ketal	5571-36-8	98%
AG0034TK	Ethanesulfonic acid	594-45-6	
AG0034TP	Ethyl (ethoxymethylene)cianoacetate	94-05-3	98%
AG0034TR	Ethyl (R)-(+)-4-Chloro-3-Hydroxybutyrate	90866-33-4	97%
AG0034TU	Ethyl (Triphenylphosphoranylidene)Acetate	1099-45-2	98%
AG0034TW	Ethyl 1-Benzyl-3-oxo-4-piperidinecarboxylate Hydrochloride	52763-21-0	97%
AG0034TY	Ethyl 1-benzylpiperidine-4-carboxylate	24228-40-8	95%
AG0034U0	4-Thiazoleacetic acid, 2-amino- $\alpha$ -[[2-(1,1-dimethylethoxy)-1,1-dimethyl-2-oxoethoxy]imino]-, ethyl ester, (Z)-	86299-46-9	97%
AG0034U8	Ethyl 2-(benzyloxy)acetate	32122-09-1	95%
AG0034UA	Ethyl 2-bromo-3-methylbutanoate	609-12-1	95%
AG0034UB	Ethyl 2-bromooctanoate	5445-29-4	98%
AG0034UI	Ethyl 2-chloroacetoacetate	609-15-4	98%
AG0034UJ	Ethyl 2-Chloronicotinate	1452-94-4	98%
AG0034UL	Ethyl 2-methyl-3-oxobutanoate	609-14-3	95%
AG0034UO	Ethyl 2-Pyridylacetate	2739-98-2	98%
AG0034US	Ethyl 3-Amino-4-Pyrazolecarboxylate	6994-25-8	95%
AG0034UX	Ethyl 3-Hydroxypropanoate	623-72-3	95%
AG0034UY	Ethyl 3-methylpyrazole-5-carboxylate	4027-57-0	97%
AG0034V0	Ethyl 3-oxocyclobutanecarboxylate	87121-89-9	95%
AG0034V6	Ethyl trans-4-bromo-2-butenate	37746-78-4	
AG0034V8	Ethyl 4-Chloroacetoacetate	638-07-3	95%
AG0034VB	Ethyl 4-formyl-1h-pyrrole-2-carboxylate	7126-57-0	97%
AG0034VH	Ethyl 4-Oxocyclohexanecarboxylate	17159-79-4	98%
AG0034VL	Ethyl 4-pyrazolecarboxylate	37622-90-5	98%
AG0034VV	Ethyl Bromoacetate	105-36-2	95%
AG0034VW	Ethyl Bromodifluoroacetate	667-27-6	98%
AG0034VX	Ethyl Bromofluoroacetate	401-55-8	98%
AG0034VY	Ethyl Bromopyruvate	70-23-5	
AG0034VZ	Ethyl Carbonocyanidate	623-49-4	96%
AG0034W5	D-Ethyl lactate	7699-00-5	98%
AG0034W7	Ethyl Glycolate	623-50-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034W8	Ethyl glyoxalate	924-44-7	
AG0034W9	Ethyl hydrazinoacetate hydrochloride	6945-92-2	95%
AG0034WC	Ethyl Isonicotinate	1570-45-2	98%
AG0034WI	Ethyl Methyl Sulfone	594-43-4	98%
AG0034WL	Ethyl N-Boc-piperidine-3-carboxylate	130250-54-3	97%
AG0034WO	Ethyl Pentafluoropropionate	426-65-3	98%
AG0034WR	Ethyl propiolate	623-47-2	98%
AG0034WS	Ethyl Propionylacetate	4949-44-4	95%
AG0034WT	Ethyl 2-oxopropanoate	617-35-6	98%
AG0034WX	Ethyl 2-thiooxamate	16982-21-1	95%
AG0034X2	3-Ethoxy-4-hydroxybenzaldehyde	121-32-4	95%
AG0034XD	(Triisopropylsilyl)acetylene	89343-06-6	98%
AG0034XI	Cyclopentadienyl(formylcyclopentadienyl)iron	12093-10-6	97%
AG0034XK	Fluorene	86-73-7	98%
AG0034XN	N-(9-Fluorenylmethoxycarbonyloxy)succinimide	82911-69-1	98%
AG0034XR	Fmoc-L-Asp(OtBu)-OH	71989-14-5	98%
AG0034XT	N-(9-Fluorenylmethoxycarbonyl)-D-allo-isoleucine	118904-37-3	98%
AG0034XV	O-(1,1-Dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-D-tyrosine	118488-18-9	96%
AG0034Y1	Fmoc-L-Glutamic Acid 1-Tert-Butyl Ester	84793-07-7	98%
AG0034Y2	N-Fmoc-trans-4-hydroxy-L-proline	88050-17-3	97%
AG0034Y6	Fmoc-O-tert-Butyl-L-Serine	71989-33-8	98%
AG0034Y9	Fmoc-beta-Alanine	35737-10-1	98%
AG0034YD	N-[4-[[[(2-Amino-3,4-dihydro-4-oxo-6-pteridiny)methyl]amino]benzoyl]-L-glutamic acid	59-30-3	99%
AG0034YE	Formamidine Acetate	3473-63-0	95%
AG0034YQ	γ-valerolactone	108-29-2	98%
AG0034YX	Glycerophosphoric acid	57-03-4	
AG0034Z0	Glycine	56-40-6	99%
AG0034Z1	Glycine ethyl ester hydrochloride	623-33-6	98%
AG0034Z2	Glycine methyl ester hydrochloride	5680-79-5	99%
AG0034ZB	Guanidine Hydrochloride	50-01-1	95%
AG0034ZT	Hexadecyltrimethylammonium chloride	112-02-7	97%
AG0034ZW	Hexamethylphosphoramide	680-31-9	98%
AG0034ZZ	Hexyl Bromide	111-25-1	95%
AG003500	Histamine Dihydrochloride	56-92-8	98%
AG003506	L-Prolinamide	7531-52-4	97%
AG003507	H-Ser-Obzl Hcl	60022-62-0	95%
AG00350C	Hydroxyphosphono-acetic acid	23783-26-8	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00350H	4-[(4-Methyl-1-piperazinyl)methyl]-N-[4-methyl-3-[[4-(3-pyridinyl)-2-pyrimidinyl]amino]phenyl]benzamide	152459-95-5	99%
AG00350M	Iminodiacetic Acid	142-73-4	98%
AG00350O	1-(2-Methylpropyl)-1H-imidazo[4,5-C]quinolin-4-amine	99011-02-6	98%
AG00350V	Indole-3-carboxaldehyde	487-89-8	98%
AG003514	Iodobenzene	591-50-4	98%
AG003517	Iodopyrazine	32111-21-0	97%
AG00351F	Iron(III) p-toluenesulfonate	77214-82-5	98%
AG00351J	2-Propenoic acid, (1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl ester, rel-	5888-33-5	95%
AG00351K	Isobutaneboronic Acid	84110-40-7	98%
AG00351U	2,3-Dihydro-1H-isoindol-1-one	480-91-1	98%
AG00351W	Isonicotinic acid	55-22-1	95%
AG00351Y	4-Piperidinecarboxylic acid	498-94-2	98%
AG003523	Isopropyl Bromide	75-26-3	98%
AG003527	Isopropyl Sulphonamide	81363-76-0	98%
AG003529	Isopropylhydrazine Hydrochloride	16726-41-3	97%
AG00352S	L-Proline	147-85-3	95%
AG00352U	L-(+)-Arabinose	87-72-9	98%
AG00352W	L-Glutamine	56-85-9	95%
AG00352X	(S)-2-Hydroxy-2-phenylacetic acid	17199-29-0	98%
AG003530	(S)-(+)-2-Amino-1-propanol	2749-11-3	98%
AG003535	L-Asparagine tert-butyl ester	25456-86-4	95%
AG003536	L-Aspartic Acid	56-84-8	95%
AG00353D	L-Cysteine Hydrochloride	52-89-1	95%
AG00353F	L-GlutaMic acid 5-tert-butyl 1-Methyl ester hydrochloride	6234-01-1	98%
AG00353W	L-M-TYROSINE	587-33-7	97%
AG00353Z	L-Phenylalaninol	3182-95-4	97%
AG003541	L-Serine Methyl Ester Hydrochloride	5680-80-8	97%
AG00354A	Maleamic acid	557-24-4	98%
AG00354C	Maleimide	541-59-3	99%
AG00354F	Malonic dihydrazide	3815-86-9	99%
AG00354U	Methylsulfonamide	3144-09-0	99%
AG00354X	Methoxyacetone	5878-19-3	95%
AG003554	(R)-1-tert-Butyl 3-methyl piperazine-1,3-dicarboxylate	438631-77-7	95%
AG003555	Methyl (S)-(-)-Lactate	27871-49-4	98%
AG00355D	Methyl 1-benzyl-4-oxopiperidine-3-carboxylate hydrochloride	3939-01-3	95%
AG00355H	1-tert-Butyl 3-methyl 4-oxopiperidine-1,3-dicarboxylate	161491-24-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00355K	Methyl 2,2-difluoro-2-(fluorosulfonyl)acetate	680-15-9	97%
AG00355N	Methyl 2,6-dichloropyridine-3-carboxylate	65515-28-8	97%
AG00355Q	Methyl 2-amino-3-nitrobenzoate	57113-91-4	95%
AG00355R	Methyl 2-aminoisonicotinate	6937-03-7	98%
AG00355S	Methyl 2-aminothiophene-3-carboxylate	4651-81-4	97%
AG00355W	Methyl 2-bromobenzoate	610-94-6	99%
AG00356D	Methyl 3-(4-formylphenyl)acrylate	7560-50-1	95%
AG003572	Methyl 4-(Bromomethyl)Benzoate	2417-72-3	98%
AG003574	Methyl 4-(cyanomethyl)benzoate	76469-88-0	95%
AG00357C	Methyl 4-aminothiophene-3-carboxylate hydrochloride	39978-14-8	97%
AG00357D	Methyl 4-Boronobenzoate	99768-12-4	98%
AG00357E	Methyl 4-Bromobenzoate	619-42-1	98%
AG00357G	Methyl 4-bromofuran-2-carboxylate	58235-80-6	98%
AG00357I	Methyl 4-chloro-3-methylbenzoate	91367-05-4	97%
AG00357K	Methyl 4-chloro-3-oxobutanoate	32807-28-6	96%
AG00357N	Methyl 4-Hydroxybenzoate, Sodium Salt	5026-62-0	95%
AG00357O	Methyl 4-imidazolecarboxylate	17325-26-7	98%
AG00357R	Methyl 4-oxotetrahydrofuran-3-carboxylate	57595-23-0	96%
AG00357W	Methyl 5-bromo-6-chloronicotinate	78686-77-8	98%
AG003580	Methyl 2-amino-5-chlorobenzoate	5202-89-1	95%
AG003582	Methyl 5-Chloropyrazine-2-Carboxylate	33332-25-1	98%
AG00358B	Methyl 6-chloro-2-pyridinecarboxylate	6636-55-1	98%
AG00358E	Methyl 6-methylnicotinate	5470-70-2	98%
AG00358I	Methyl 9-hydroxynonanoate	34957-73-8	95%
AG00358J	Methyl Anthranilate	134-20-3	98%
AG00358P	Methyl diethylphosphonoacetate	1067-74-9	97%
AG00358R	Methyl Eugenol	93-15-2	95%
AG003595	Methyl sulfone	67-71-0	99%
AG003597	Methyl thiosalicylate	4892-02-8	97%
AG00359E	Methylaminoacetaldehyde dimethyl acetal	122-07-6	98%
AG00359L	Methyltrimethoxysilane	1185-55-3	99%
AG00359M	N-Methyl-N,N-dioctyloctan-1-aminium chloride	5137-55-3	97%
AG00359T	Mono-Ethyl Succinate	1070-34-4	95%
AG00359Z	1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride (1:1)	186826-86-8	98%
AG0035A5	N-(1-Ethylpropyl)-3,4-dimethylaniline	56038-89-2	95%
AG0035A9	N-(2-Hydroxyethyl)piperazine	103-76-4	98%
AG0035AM	N-(Benzyloxycarbonyloxy)succinimide	13139-17-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035AO	N-(Diphenylmethylene)Glycine Ethyl Ester	69555-14-2	95%
AG0035AQ	N-(Methoxymethyl)-N-(Trimethylsilylmethyl)Benzylamine	93102-05-7	
AG0035AZ	Bis(4-methoxybenzyl)amine	17061-62-0	98%
AG0035B0	N,N-Bis(trifluoromethylsulfonyl)aniline	37595-74-7	98%
AG0035B1	N,N-Bis-Boc-1-Guanylpyrazole	152120-54-2	97%
AG0035B3	N,N-Dicyclohexylcarbodiimide	538-75-0	98%
AG0035B4	N-Benzyl-N-ethylethanamine	772-54-3	98%
AG0035B8	N,N-Diisopropylcarbodiimide	693-13-0	98%
AG0035B9	N,N-Diisopropylformamide	2700-30-3	95%
AG0035BH	N,N-Dimethylformamide Dimethyl Acetal	4637-24-5	95%
AG0035BL	N,N-Dipropylformamide	6282-00-4	95%
AG0035BN	N,N'-Disuccinimidyl carbonate	74124-79-1	95%
AG0035BO	N,N-Methylenebisacrylamide	110-26-9	95%
AG0035BQ	N,O-Dimethylhydroxylamine Hydrochloride	6638-79-5	98%
AG0035BX	N4-Benzoylcytosine	26661-13-2	97%
AG0035C0	N-Acetyl-L-cysteine	616-91-1	95%
AG0035C1	N-Acetyl-L-leucine	1188-21-2	95%
AG0035C4	Fmoc-Lys(Boc)-OH	71989-26-9	97%
AG0035C7	Naphthalene-2,6-diol	581-43-1	98%
AG0035CA	N-Benzyl-Bis(2-Chloroethyl)Amine Hydrochloride	10429-82-0	95%
AG0035CD	N-Boc-1,2,5,6-Tetrahydropyridine-4-Boronic Acid Pinacol Ester	286961-14-6	97%
AG0035CE	N-Boc-1,3-propanediamine	75178-96-0	97%
AG0035CP	N-Boc-4-Formylpiperidine	137076-22-3	97%
AG0035CT	N-(tert-Butoxycarbonyl)-4-piperidone	79099-07-3	98%
AG0035CW	N-Boc-D-proline	37784-17-1	98%
AG0035CX	N-Boc-Ethylenediamine	57260-73-8	97%
AG0035CY	4-(tert-Butyloxycarbonylamino)butanoic acid	57294-38-9	97%
AG0035D1	tert-Butyl (S)-2-(hydroxymethyl)pyrrolidine-1-carboxylate	69610-40-8	95%
AG0035D2	N-Boc-m-phenylenediamine	68621-88-5	98%
AG0035D3	Boc-Lys(Fmoc)-OH	84624-27-1	98%
AG0035D6	N-Boc-piperidine-4-carboxylic acid	84358-13-4	95%
AG0035DC	N-Carbethoxy-4-piperidone	29976-53-2	97%
AG0035DS	N-Fluorodibenzenesulfonimide	133745-75-2	98%
AG0035DW	2-Hydroxyisoindoline-1,3-dione	524-38-9	98%
AG0035DX	N-Hydroxysuccinimide	6066-82-6	98%
AG0035DY	Nickel(II) Acetylacetonate	3264-82-2	97%
AG0035E5	N-Methoxy-N-methylacetamide	78191-00-1	98%
AG0035E7	N-Methyl-2-Pyrrolidinone	872-50-4	98%
AG0035EB	N-Methylbenzenesulfonamide	5183-78-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035EC	N-Methylcyclopropanamine Hydrochloride	67376-94-7	98%
AG0035EG	N-Methyliminodiacetic acid	4408-64-4	98%
AG0035EN	N-Methylsuccinimide	1121-07-9	97%
AG0035EO	Octadecyl phosphonic acid	4724-47-4	98%
AG0035EY	tert-Butyl N-(2-bromoethyl)carbamate	39684-80-5	98%
AG0035F0	N-tert-Butoxycarbonyl-L-glycinamide	35150-09-5	95%
AG0035F6	O-(4-Nitrobenzoyl)hydroxylamine	35657-36-4	97%
AG0035F8	O-(Diphenylphosphinyl)hydroxylamine	72804-96-7	95%
AG0035FC	O-Benzylhydroxylamine hydrochloride	2687-43-6	97%
AG0035FF	Octaethylene Glycol	5117-19-1	97%
AG0035FK	O-Methylhydroxylamine Hydrochloride	593-56-6	98%
AG0035FL	O-Methylisourea Hemisulfate	52328-05-9	98%
AG0035FO	1,2,3,6-Tetrahydro-2,6-dioxo-4-pyrimidinecarboxylic acid	65-86-1	98%
AG0035FR	O-Toluic Acid	118-90-1	97%
AG0035FY	Oxetan-3-ol	7748-36-9	96%
AG0035FZ	3-Oxetanamine	21635-88-1	97%
AG0035G9	p-Anisidine	104-94-9	99%
AG0035GL	1-Bromoperfluorooctane	423-55-2	98%
AG0035GN	Perfluoropyridine	700-16-3	95%
AG0035H4	Phenylboronic Acid	98-80-6	98%
AG0035H8	Phenylhydrazine hydrochloride	59-88-1	98%
AG0035HH	1,2-Benzenedicarboxaldehyde	643-79-8	98%
AG0035HI	Phthalimide	85-41-6	95%
AG0035HK	Picolinic acid	98-98-6	98%
AG0035HL	Picolinimidamide hydrochloride	51285-26-8	97%
AG0035HM	Pinacol	76-09-5	99%
AG0035HN	2-Vinyl-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	75927-49-0	95%
AG0035HQ	Piperazine Dihydrochloride	142-64-3	98%
AG0035HT	5-Methyl-1-phenyl-2(1H)-pyridinone	53179-13-8	95%
AG0035HV	Pivalic acid	75-98-9	95%
AG0035HY	Platinum (on carbon)	7440-06-4	95%
AG0035IG	Potassium thioacetate	10387-40-3	97%
AG0035IL	Potassium Iodide	7681-11-0	98%
AG0035IP	Potassium Phthalimide	1074-82-4	98%
AG0035IS	Potassium Tert-Butoxide	865-47-4	99%
AG0035IY	Methyl propiolate	922-67-8	98%
AG0035JB	Propynol Ethoxylate	3973-18-0	
AG0035JC	4-Methylbenzenesulfonamide	70-55-3	99%
AG0035JM	Pyrazine-2,3-Dicarboxylic Acid	89-01-0	98%
AG0035JR	Pyridine Hydrochloride	628-13-7	95%
AG0035JS	4-Fluoro-2-methoxypyridine	96530-81-3	98%
AG0035JT	2,6-Pyridinedicarboxylic acid	499-83-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035JU	Pyridine-N-Oxide	694-59-7	95%
AG0035JV	Pyridinium tribromide	39416-48-3	95%
AG0035JZ	Pyrrole-2-carboxylic acid	634-97-9	98%
AG0035K1	1H-Pyrrolo[2,3-d]pyrimidin-4(7H)-one	3680-71-5	95%
AG0035K2	Methylglyoxal	78-98-8	
AG0035K6	(9S)-6'-Methoxycinchonan-9-ol	56-54-2	95%
AG0035KE	5-[(1E)-2-(4-Hydroxyphenyl)ethenyl]-1,3-benzenediol	501-36-0	98%
AG0035KK	2,7-(Epoxy)pentadeca[1,11,13]trienimino)naphtho[2,1-b]furan-1,6,9,11(2H)-tetrone, 5,17,19,21-tetrahydro-23-methoxy-2,4,12,16,18,20,22-heptamethyl-, 21-acetate (7Cl,8Cl)	13553-79-2	97%
AG0035KX	Hydrazinecarboxamide hydrochloride	563-41-7	95%
AG0035L0	Silver acetate	563-63-3	95%
AG0035LJ	Sodium Cyanoborohydride	25895-60-7	95%
AG0035LP	Sodium Iodide	7681-82-5	99%
AG0035LW	Sodium pivalate	1184-88-9	95%
AG0035LX	P-TOLUENESULFINIC ACID SODIUM SALT	824-79-3	97%
AG0035LZ	Sodium tert-butoxide	865-48-5	95%
AG0035M3	Sodium Triacetoxyborohydride	56553-60-7	98%
AG0035MU	Tert-Butyl 1-Piperazinecarboxylate	57260-71-6	98%
AG0035MY	Tert-Butyl 3-Bromopropylcarbamate	83948-53-2	97%
AG0035MZ	tert-Butyl 3-hydroxyazetidine-1-carboxylate	141699-55-0	97%
AG0035N0	1-Boc-3-azetidinone	398489-26-4	98%
AG0035N3	tert-Butyl carbamate	4248-19-5	98%
AG0035N4	Tert-Butyl Cyanoacetate	1116-98-9	98%
AG0035N7	Tert-butyl L-alaninate hydrochloride	13404-22-3	98%
AG0035N9	Tert-Butyl Methyl Malonate	42726-73-8	97%
AG0035NA	Tert-Butyl N-(2-Hydroxyethyl)Carbamate	26690-80-2	98%
AG0035NC	Tert-Butyl N-(4-Aminobutyl)Carbamate	68076-36-8	95%
AG0035ND	N-tert-Butoxycarbonylhydroxylamine	36016-38-3	98%
AG0035NE	tert-Butyl nitrite	540-80-7	95%
AG0035NH	Tert-Butyldimethylchlorosilane	18162-48-6	95%
AG0035NO	Tetrabutylammonium acetate	10534-59-5	98%
AG0035NQ	Tetrabutylammonium fluoride solution	429-41-4	
AG0035NR	Tetrabutylammonium fluoride trihydrate	87749-50-6	95%
AG0035OQ	Thiazolidine	504-78-9	95%
AG0035OS	Ethanethioamide	62-55-5	95%
AG0035OU	Thiobenzamide	2227-79-4	98%
AG0035OW	Thiocarbohydrazide	2231-57-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035OX	2-(4-(Dimethylamino)phenyl)-3,6-dimethylbenzo[d]thiazol-3-ium chloride	2390-54-7	95%
AG0035P4	Thiosemicarbazide	79-19-6	95%
AG0035P7	Tiglic acid	80-59-1	98%
AG0035PA	N-(2-Mercaptopropionyl)glycine	1953-02-2	98%
AG0035PF	trans-(1S,2S)-2-Aminocyclopentanol Hydrochloride	68327-04-8	98%
AG0035PJ	trans,trans-Farnesol	106-28-5	97%
AG0035PZ	trans-1,4-Cyclohexanediol	6995-79-5	97%
AG0035Q6	Tributyl(1-ethoxyvinyl)stannane	97674-02-7	97%
AG0035Q7	Tributyl(prop-1-yn-1-yl)stannane	64099-82-7	95%
AG0035Q8	Tributyl(Vinyl)Tin	7486-35-3	95%
AG0035QN	Triethylamine hydrochloride	554-68-7	95%
AG0035QQ	Triethylchlorosilane	994-30-9	98%
AG0035QW	Trifluoroacetic Acid	76-05-1	99%
AG0035R5	Triisopropylsilane	6485-79-6	98%
AG0035R9	Trimethyl phosphonoacetate	5927-18-4	98%
AG0035RC	4-Bromobutanenitrile	5332-06-9	97%
AG0035RD	3-Bromo-1-propanol	627-18-9	97%
AG0035RF	Trimethylsilanol	1066-40-6	
AG0035RG	Trimethylsulfoxonium Bromide	25596-24-1	98%
AG0035RL	Tri-o-Tolylphosphine	6163-58-2	97%
AG0035RN	Triphenylacetic acid	595-91-5	97%
AG0035RR	(Chloromethanetriyl)tribenzene	76-83-5	99%
AG0035RS	Triphenylphosphine	603-35-0	99%
AG0035RY	Tris(2,4-di-tert-butylphenyl) Phosphite	31570-04-4	98%
AG0035S8	8-Methyl-8-azabicyclo[3.2.1]octan-3-one	532-24-1	95%
AG0035SA	6-Undecanone	927-49-1	95%
AG0035SB	Pyrimidine-2,4(1H,3H)-dione	66-22-8	95%
AG0035SF	Uridine	58-96-8	98%
AG0035SG	3β-Hydroxyurs-12-en-28-oic acid	77-52-1	95%
AG0035SO	Vinyltrimethylsilane	754-05-2	97%
AG0035T1	Zinc(II) trifluoromethanesulfonate	54010-75-2	97%
AG0035T6	Methyl N-(benzyloxycarbonyl)-2-(dimethylphosphono)glycinate	88568-95-0	97%
AG0035T7	α-Hydroxyisobutyric acid	594-61-6	97%
AG0035T9	2,2':5',2''-Terthiophene	1081-34-1	98%
AG0035TI	5-aminolevulinic acid hydrochloride	5451-09-2	99%
AG0035TM	N-Iodosuccinimide	516-12-1	98%
AG0035TY	3-Chloro-6-hydrazinopyridazine	17284-97-8	98%
AG0035UH	methyl 4-oxotetrahydrothiophene-3-carboxylate	2689-68-1	95%
AG0035UR	1h-pyrazole-4-carboxaldehyde	35344-95-7	97%
AG0035UT	2-(Perfluorooctyl)ethyl methacrylate	1996-88-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035V2	Bromopyruvic acid	1113-59-3	95%
AG0035VJ	trans-4-Dimethylaminocrotonic acid hydrochloride	848133-35-7	97%
AG0035VM	5-Fluoro-2'-deoxyuridine	50-91-9	99%
AG0035VX	Daidzein	486-66-8	98%
AG0035W8	2-Amino-5-chlorobenzamide	5202-85-7	98%
AG0035WD	4-Ethoxycarbonylphenylboronic acid	4334-88-7	97%
AG0035WI	1,1'-Bis(di-tert-butylphosphino)ferrocene palladium dichloride	95408-45-0	97%
AG0035WK	Di-tert-butyl disulphide	110-06-5	95%
AG0035WL	4-BROMO-1-CHLORO-2-iodobenzene	774608-49-0	97%
AG0035WR	(1R,4S)-2-Azabicyclo[2.2.1]hept-5-en-3-one	79200-56-9	98%
AG0035X8	N,N-DIETHYLFORMAMIDE	617-84-5	99%
AG0035XD	ethyl 3-[[3-amino-4-(methylamino)benzoyl]-pyridin-2-ylamino]propanoate	212322-56-0	98%
AG0035XK	(1,1,1-Triacetoxy)-1,1-dihydro-1,2-benziodoxol-3(1H)-one	87413-09-0	97%
AG0035XN	2-Methylenepropene-1,3-diol	3513-81-3	98%
AG0035XV	Tetrahydrophthalic anhydride	85-43-8	97%
AG0035YG	Boc-L-glutamic acid 1-tert-butyl ester	24277-39-2	98%
AG0035YW	N-alpha-Boc-D-2,3-diaminopropionic acid	76387-70-7	97%
AG0035ZG	1-(4-Chlorophenyl)-1H-pyrazol-3-ol	76205-19-1	98%
AG003601	2-Ethyl-1,3-cyclopentanedione	823-36-9	95%
AG00360T	Ferric oxide	1309-37-1	95%
AG00360V	[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II)	72287-26-4	98%
AG00360Z	Cuprous iodide	7681-65-4	99%
AG00361A	(R)-N-Boc-2-Hydroxymethylmorpholine	135065-71-3	98%
AG00361D	1,4-Cyclohexanedicarboxylic acid	1076-97-7	95%
AG00361N	Cycloheptanone	502-42-1	95%
AG003624	2-[(P-AMINOPHENYL)SULPHONYL]ETHYL HYDROGENSULPHATE	2494-89-5	96%
AG003629	N-ACETYL-DL-CYSTEINE	7218-04-4	95%
AG00362B	2,6-Dimethyl-2,5-heptadien-4-one	504-20-1	98%
AG00362F	Sodium periodate	7790-28-5	95%
AG00362G	4-Chloro-2-methylphenylboronic acid	209919-30-2	98%
AG00362H	Ruthenium, [1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene]dichloro(phenylmethylene)(tricyclohexylphosphine)-, (SP-5-41)-	246047-72-3	



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00362X	2-Amino-2-methylpropionitrile hydrochloride	50846-36-1	95%
AG003630	1-Bromo-2-Chloro-3-Nitrobenzene	3970-37-4	96%
AG00363E	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methyl morpholinium chloride	3945-69-5	95%
AG00363Y	Fmoc-Orn(Boc)-OH	109425-55-0	98%
AG00364I	(3S)-3-amino-1-(tert-butoxycarbonyl)-pyrrolidine	147081-44-5	97%
AG00364O	Grubbs Catalyst 1st Generation	172222-30-9	98%
AG00364W	Pent-4-ynoic acid	6089-09-4	98%
AG003654	3-Hydroxyphenylpyruvic acid	4607-41-4	95%
AG00365P	2-Formylphenylboronic acid	40138-16-7	98%
AG00365X	2-Methyl-1-pyrroline	872-32-2	98%
AG00365Z	3-Oxetanone	6704-31-0	97%
AG003660	Dimethyl (1-diazo-2-oxopropyl)phosphonate	90965-06-3	97%
AG003664	potassium trimethylsilanolate	10519-96-7	96%
AG003667	tert-Butyl 2-formylpyrrolidine-1-carboxylate	117625-90-8	95%
AG00366X	8-bromo-octanoic acid ethyl ester	29823-21-0	95%
AG003675	3-Aminopropanoic acid methyl ester hydrochloride	3196-73-4	97%
AG00367J	Triazol-3-amine	61-82-5	95%
AG00367Z	2,4-Difluorophenylhydrazine hydrochloride	51523-79-6	97%
AG003680	Eicosanoic acid	506-30-9	99%
AG003685	Butyl Flufenamate	67330-25-0	98%
AG00368O	2-Chlorophenyl isocyanate	3320-83-0	98%
AG00368P	4-Bromo-2-hydroxyanisole	37942-01-1	98%
AG00368S	1H-Pyrrole-1-heptanoicacid,2-(4-fluorophenyl)-β,δ-dihydroxy-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-,calciumsalt(2:1),(β R,δR)-	134523-03-8	98%
AG00369K	9-Bromo-1-nonene	89359-54-6	98%
AG00369Z	tert-Butyl piperidine-4-carboxylate hydrochloride	892493-65-1	97%
AG0036A7	1-(Trifluoromethyl)-1,2-benziodoxol-3(1H)-one	887144-94-7	97%
AG0036AG	5-Bromo-2-fluoro-3-nitropyridine	886372-98-1	97%
AG0036AQ	tert-Butyl 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-5,6-dihydropyridine-1(2H)-carboxylate	885693-20-9	97%
AG0036BG	3-Amino-2-bromo-5-fluoropyridine	884495-03-8	98%
AG0036BZ	2,3-Dibromo-5-fluoropyridine	878207-82-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036C8	1-[(aminooxy)methyl]-4-methoxybenzene hydrochloride	876-33-5	97%
AG0036DE	5-Fluoro-1H-pyrrolo[2,3-b]pyridine	866319-00-8	97%
AG0036EW	3,5-Dimethyl-4-methoxy-2-pyridinemethanol	86604-78-6	98%
AG0036EX	(S)-(+)-3-Hydroxytetrahydrofuran	86087-23-2	97%
AG0036FG	18-(tert-Butoxy)-18-oxooctadecanoic acid	843666-40-0	97%
AG0036FN	Sodium bromodifluoroacetate	84349-27-9	97%
AG0036G5	2,2'-dimethyl-4,4'-diaminobiphenyl	84-67-3	99%
AG0036GG	1-Isopropyl-2-methylimidazole	84606-45-1	97%
AG0036H5	1-Deoxy-1-(3,4-dihydro-7,8-dimethyl-2,4-dioxobenzo[g]pteridin-10(2H)-yl)-D-ribose	83-88-5	98%
AG0036HM	2-Hydroxynaphthalene-1,4-dione	83-72-7	98%
AG0036IC	2,4,6-Trimethyl benzoyldiphenyl phosphine oxide	75980-60-8	97%
AG0036J1	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[[[(2R)-aminophenylacetyl]amino]-3,3-dimethyl-7-oxo-[[[(2S,6R)-3,3-dimethyl-4,4-dioxido-7-oxo-4-thia-1-azabicyclo[3.2.0]hept-2-yl]carbonyl]oxy]methyl ester, (2S,5R,6R)-, (4-methylbenzenesulfonate)(1:1)	83105-70-8	97%
AG0036JH	Methyl 3,3-dimethoxypropanoate	7424-91-1	97%
AG0036JS	Ethyl 3-pyrrolidinecarboxylate hydrochloride	80028-44-0	97%
AG0036KX	4,7-Dimethyl-1H-indene	6974-97-6	97%
AG0036L9	Dimethylphosphine oxide	7211-39-4	95%
AG0036M3	(1-Methyl-1H-pyrazol-5-yl)boronic acid	720702-41-0	95%
AG0036M8	3-Chloro-5-(Trifluoromethyl)pyridine-2-Carboxylic Acid	80194-68-9	98%
AG0036MO	3,5-Dimethoxyphenylpropionic Acid	717-94-2	98%
AG0036MT	Methyl 3-(cyanomethyl)benzoate	68432-92-8	98%
AG0036N1	2-Chloro-4-methylbenzoic acid	7697-25-8	97%
AG0036N2	6-Chloro-1H-pyrrolo[3,2-c]pyridine	74976-31-1	97%
AG0036NZ	4-Amino-N-(5-methyl-3-isoxazolyl)benzenesulfonamide	723-46-6	98%
AG0036PH	N-(n-Butyl)thiophosphoric triamide	94317-64-3	97%
AG0036Q5	Methyl 1-aminocyclopropanecarboxylate hydrochloride	72784-42-0	97%
AG0036QH	Didecyl dimethyl ammonium chloride	7173-51-5	95%
AG0036QJ	4-Dimethylamino-1,1-dimethoxy-3-butene-2-one	67751-23-9	95%
AG0036QK	2,4,6-Trichloropyrimidine-5-carboxylic acid	93416-51-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036QL	2,5-dibromo-thiophene-3-carboxylic acid	7311-70-8	97%
AG0036QS	5-Bromo-2-fluoro-1,3-dimethylbenzene	99725-44-7	97%
AG0036RB	3-[2-(Ethylhexyl)oxyl]-1,2-propandiol	70445-33-9	97%
AG0036S5	4-Methylmorpholine N-Oxide Monohydrate	70187-32-5	95%
AG0036SC	2-Hydroxy-2-phenylacetic acid	90-64-2	95%
AG0036SF	1-Methylcyclopropane-1-carboxylic acid	6914-76-7	98%
AG0036T8	Diethyl 2,2-difluoromalonate	680-65-9	97%
AG0036U3	6-Amino-1,3-Dimethyl-1,2,3,4-Tetrahydropyrimidine-2,4-Dione	6642-31-5	97%
AG0036UN	Dodecyl isobutyrate	6624-71-1	97%
AG0036UR	2-Bromo-5-chloropyrazine	912773-21-8	98%
AG0036UU	4-[[4,6-bis(octylsulfanyl)-1,3,5-triazin-2-yl]amino}-2,6-di-tert-butylphenol	991-84-4	95%
AG0036V6	Ethylene Thiourea	96-45-7	95%
AG0036V9	1H-Pyrrolo[2,3-b]pyridin-5-ol	98549-88-3	98%
AG0036VC	tert-Butyl 2,4-dichloro-5,6-dihydropyrido[3,4-d]pyrimidine-7(8H)-carboxylate	916420-27-4	97%
AG0036W6	2-Deoxy-2-fluoro-1,3,5-tri-O-benzoyl-D-ribofuranose	97614-43-2	98%
AG0036X6	L-Glucose	921-60-8	98%
AG0036XE	2-(Hydroxymethyl)-5-methoxy-4H-pyran-4-one	6269-25-6	95%
AG0036XK	2,3,4,5,6-Pentafluorobenzaldehyde	653-37-2	97%
AG0036Y4	2-Bromo-4,5-difluoroaniline	64695-79-0	97%
AG0036Z8	2-Amino-5-fluorobenzamide	63069-49-8	97%
AG0036ZI	Diethyl(3-Pyridyl)Borane	89878-14-8	97%
AG0036ZR	1,6-Dicyanohexane	629-40-3	95%
AG0036ZW	2-Bromo-6-chloroaniline	59772-49-5	95%
AG00370F	D-Alanine tert-butyl ester hydrochloride	59531-86-1	98%
AG00370D	1,3-Bisbenzyl-2-oxoimidazolidine-4,5-dicarboxylic acid	59564-78-2	97%
AG00371A	3-Bromoaniline	591-19-5	99%
AG003711	2,6-Dimethylhydroquinone	654-42-2	97%
AG00372C	cis-4-Aminocyclohexanol hydrochloride	56239-26-0	97%
AG00372X	(Vinylsulfonyl)benzene	5535-48-8	97%
AG00371S	tert-Butyl 4-(6-aminopyridin-3-yl)piperazine-1-carboxylate	571188-59-5	98%
AG00371D	Ethyl 4-chloro-2-(methylthio)pyrimidine-5-carboxylate	5909-24-0	97%
AG00373D	Methyl 4-chloro-3-methoxy-5-nitrobenzoate	63603-09-8	97%
AG003743	1-Chloro-5-iodopentane	60274-60-4	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003749	4-Bromobenzo[b]thiophene	5118-13-8	98%
AG003750	Ethyl 5-methyl-1H-imidazole-4-carboxylate	51605-32-4	95%
AG003751	3-Bromophenethylamine	58971-11-2	98%
AG00375N	(2S,4S)-1-tert-Butyl 2-methyl 4-cyanopyrrolidine-1,2-dicarboxylate	487048-28-2	98%
AG00375Y	Hexadecanedioic acid	505-54-4	97%
AG00376K	1,9-Dibromononane	4549-33-1	98%
AG00376W	3-Bromo-2-Fluoronitrobenzene	58534-94-4	98%
AG003788	5-chloro-2,3-diphenylpyrazine	41270-66-0	98%
AG00378F	2,2,3,3,3-Pentafluoro-1-Propanol	422-05-9	98%
AG00378N	2-Bromo-5-hydroxypyridine	55717-45-8	98%
AG00378X	5-Hydroxy-4-Methyl-2(5H)Furanone	40834-42-2	97%
AG003790	Ethyl 2-butynoate	4341-76-8	97%
AG003796	1-Propanol, 2,3-epoxy-	556-52-5	
AG003797	3-Iodobenzotrifluoride	401-81-0	98%
AG00379Z	O-Allylhydroxylamine hydrochloride	38945-21-0	98%
AG0037A0	Ethyl 2-(ethoxymethylene)-3-oxobutanoate	3788-94-1	95%
AG0037AY	2-Amino-4-methylbenzamide	39549-79-6	97%
AG0037B9	7-(Bromomethyl)pentadecane	52997-43-0	97%
AG0037BC	4-Fluorophenyl Sulfone	383-29-9	97%
AG0037BU	2-Methyl-2-Propanyl (3-Amino-4-Fluorophenyl)Carbamate	361548-95-0	98%
AG0037C1	4-(Hydroxymethyl)benzaldehyde	52010-97-6	98%
AG0037CN	(1,1'-Biphenyl-4-yl)boronic acid	5122-94-1	98%
AG0037CO	4-(2-Aminoethyl)benzenesulfonamide	35303-76-5	98%
AG0037D4	3-(7-Cyano-5-(2-nitropropyl)indolin-1-yl)propyl benzoate	350797-56-7	95%
AG0037DF	5-Chloro-2-hydroxybenzoic acid	321-14-2	97%
AG0037DK	(1S,2S)-1,2-CyclohexanediMethanol	3205-34-3	97%
AG0037DQ	Bis(7-oxabicyclo[4.1.0]heptan-3-ylmethyl) adipate	3130-19-6	95%
AG0037EF	L-Glutamic acid di-tert-butyl ester hydrochloride	32677-01-3	98%
AG0037EV	tert-Butyl (3R)-3-(hydroxymethyl)-1-piperazinecarboxylate	278788-66-2	98%
AG0037F3	2(5H)-Furanone	497-23-4	97%
AG0037F7	Pentaethylene Glycol	4792-15-8	97%
AG0037FR	2-Amino-4-methoxybenzoic acid	4294-95-5	98%
AG0037GE	5-Chloro-2-Nitro-N-Phenyl-Benzenamine	25781-92-4	98%
AG0037GS	Neodecanoic acid	26896-20-8	97%
AG0037H1	Methanamine hydrochloride	593-51-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037HM	2-Mercapto-1H-benzimidazole-5-carboxylic acid	58089-25-1	97%
AG0037I4	1H-Pyrazole-3-carbaldehyde	3920-50-1	97%
AG0037IA	2-(2,4-Difluorophenyl)pyridine	391604-55-0	98%
AG0037II	2-methylpyridine borane complex	3999-38-0	98%
AG0037IP	Pent-4-enoic acid	591-80-0	98%
AG0037IU	2,2-Dimethoxyethylamine	22483-09-6	98%
AG0037JI	5-Bromo-2-iodopyridine	223463-13-6	98%
AG0037JZ	1-Bromo-2-nitrobenzene	577-19-5	97%
AG0037K6	2-Hydroxy-4,5-Dimethoxy Benzoic Acid	5722-93-0	97%
AG0037K9	Azetidene hydrochloride	36520-39-5	95%
AG0037KJ	3-Bromo-2-fluoroaniline	58534-95-5	98%
AG0037KO	2,5-Dibromoaniline	3638-73-1	95%
AG0037LF	1H-Imidazole-4-carbonitrile	57090-88-7	98%
AG0037M5	Ethyl 4,4-difluoroacetoacetate	352-24-9	98%
AG0037MD	5-Bromo-2-chlorotoluene	54932-72-8	98%
AG0037MU	Tetramethylammonium nitrate	1941-24-8	98%
AG0037MZ	3-Bromo-2-chloro-6-picoline	185017-72-5	98%
AG0037N0	Tetramethoxymethane	1850-14-2	95%
AG0037N3	D-Tyrosine	556-02-5	98%
AG0037N8	5-Cyano-2-methylpyridine	3222-48-8	98%
AG0037NB	4-Methyl-1H-indole-2-carboxylic acid	18474-57-2	95%
AG0037NG	(1S,2S,3R,5S)-(+)-2,3-Pinenediol	18680-27-8	97%
AG0037OH	Trans-N-Boc-1,4-Cyclohexanediamine	177906-48-8	95%
AG0037OR	4-(Piperidin-4-yl)-morpholine	53617-35-9	97%
AG0037OX	3,6-Dihydro-2H-pyran-4-boronic acid pinacol ester	287944-16-5	98%
AG0037P3	L-Aspartic acid 4-tert-butyl ester	3057-74-7	98%
AG0037PE	N-(2-Amino-4,6-dichloropyrimidine-5-yl)formamide	171887-03-9	98%
AG0037PP	2,5-Dibromophenol	28165-52-8	98%
AG0037PZ	Dodecyl benzene sulfonic acid	27176-87-0	
AG0037Q7	(3β,25R)-Spirost-5-en-3-ol	512-04-9	95%
AG0037QL	Isononanoic acid	26896-18-4	95%
AG0037QR	(2-Carboxyethyl)triphenylphosphonium bromide	51114-94-4	98%
AG0037RN	4-Carboxymethylbenzoic Acid	501-89-3	97%
AG0037RX	Tetrahydropyran-4-carbaldehyde	50675-18-8	96%
AG0037RY	Zinc benzenesulfinate dihydrate	24308-84-7	95%
AG0037S6	(1R,2S)-2-Fluorocyclopropanamine 4-methylbenzenesulfonate	143062-84-4	98%
AG0037SL	2-Bromodibenzothiophene	22439-61-8	98%
AG0037SW	4,5-Dibromobenzene-1,2-diamine	49764-63-8	98%
AG0037T0	tert-Butyl (piperidin-4-ylmethyl)carbamate	135632-53-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037TD	(1S,3R)-3-[[[(tert-Butoxy)carbonyl]amino]cyclohexanecarboxylic acid	222530-34-9	97%
AG0037TO	4-Hydroxy-Pyrimidine-5-Carboxylic Acid Methyl Ester	4774-35-0	96%
AG0037TP	6-Chloro-4(1H)-Pyrimidinone	4765-77-9	97%
AG0037TY	3,5-Dibromo-2(1H)-Pyridinone	13472-81-6	95%
AG0037UA	8-Hydroxyquinoline sulfate	134-31-6	97%
AG0037VP	(S)-2-((S)-2-Cyclohexyl-2-(pyrazine-2-carboxamido)acetamido)-3,3-dimethylbutanoic acid	402958-96-7	95%
AG0037VV	3-Formyl-4-methoxyphenylboronic acid	121124-97-8	98%
AG0037WA	4-Amino-3-nitrobenzotrifluoride	400-98-6	97%
AG0037WS	1-Propanamine, 3-methoxy-, hydrochloride	18600-41-4	95%
AG0037WT	N-Boc-N-methylethylenediamine	121492-06-6	97%
AG0037WW	5-Bromo-4-fluoro-2-hydroxybenzaldehyde	399-00-8	97%
AG0037X3	tert-Butyl 3-amino-6,6-dimethylpyrrolo[3,4-c]pyrazole-5(1H,4H,6H)-carboxylate	398491-61-7	95%
AG0037X4	Vanillin	121-33-5	95%
AG0037X6	3-Bromo-4-chloropyridine	36953-42-1	98%
AG0037X9	2-Chloromethyloxazole	185246-17-7	95%
AG0037XG	tetramethylammonium fluoride tetrahydrate	17787-40-5	98%
AG0037XQ	4-Fluoro-1,2-phenylenediamine	367-31-7	97%
AG0037XX	tert-Butyl (2-oxopropyl)carbamate	170384-29-9	98%
AG0037Y3	4-Hydroxy-2-benzofuran-1,3-dione	37418-88-5	97%
AG0037YD	4-Fluoroaniline	371-40-4	97%
AG0037YP	N-BOC-4-Hydroxypiperidine	109384-19-2	98%
AG0037ZG	Methyl 1-methyl-1H-imidazole-4-carboxylate	17289-19-9	95%
AG0037ZP	2-(2-(Piperidin-1-yl)ethoxy)ethanol	3603-43-8	98%
AG0037ZS	1,3-Dibromobenzene	108-36-1	98%
AG0037ZY	4-Bromotoluene	106-38-7	98%
AG003805	2-Bromo-1H-imidazole	16681-56-4	98%
AG00380I	Indole-4-carboxaldehyde	1074-86-8	98%
AG00380O	tert-butyl 2,6-diazaspiro[3.3]heptane-2-carboxylate oxalate(2:1)	1041026-71-4	97%
AG00380Z	1,3,5-Tri-2-propenyl-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	1025-15-6	97%
AG003811	Dibutyl fumarate	105-75-9	95%
AG003814	N-Ethyl-4-hydroxypiperidine	3518-83-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00381E	(2,4,6-Triisopropylphenyl)boronic acid	154549-38-9	98%
AG00381J	4-(Trifluoromethyl)benzyl alcohol	349-95-1	98%
AG00381Y	Butyldi(1-adamantanyl)phosphine	321921-71-5	97%
AG003827	1-[Bis(dimethylamino)methylene]-5-chloro-1H-benzotriazolium 3-oxide hexafluorophosphate(1-) (1:1)	330645-87-9	97%
AG00382G	(S)-4-N-Boc-2-Methyl Piperazine	147081-29-6	97%
AG00382P	Dimethyl Acetylsuccinate	10420-33-4	96%
AG00383C	tert-Butyl 4-(2-bromoacetyl)piperidine-1-carboxylate	301221-79-4	95%
AG00383I	2-Bromo-4,5-dimethylthiazole	29947-24-8	97%
AG00383K	N,N,N'-Trimethylethylenediamine	142-25-6	98%
AG00383P	1-Ethyl-3-methylimidazolium acetate	143314-17-4	98%
AG00383S	Methyl D-alaninate hydrochloride	14316-06-4	97%
AG00383W	trans-4-Aminocyclohexanol	27489-62-9	98%
AG00384M	5-Bromo-2,3-dimethylpyridine	27063-90-7	97%
AG00384U	4-Propylphenylboronic acid	134150-01-9	98%
AG00384X	3',5'-Dichloro-2,2,2-trifluoroacetophenone	130336-16-2	95%
AG003858	cyclopentane-1,3-dicarboxylic acid dimethyl ester	2435-36-1	95%
AG00385Z	Methyl acetobromo-alpha-D-glucuronate	21085-72-3	98%
AG003863	1,1'-Biphenyl, 4-butyl-4'-[(4-butyl-2,6-difluorophenyl)ethynyl]-	221526-80-3	95%
AG00386J	3-Hydroxy-2-methyl-4H-pyran-4-one	118-71-8	98%
AG00386K	Trimethyl methane tricarboxylate	1186-73-8	98%
AG00386M	2-Bromo-1,3,5-triisopropylbenzene	21524-34-5	97%
AG003870	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide	1892-57-5	97%
AG00387J	Dibromofluoromethane	1868-53-7	98%
AG00388H	2,4-Dichloro-6-phenyl-1,3,5-triazine	1700-02-3	98%
AG00389V	2-(Tributylstannyl)pyrimidine	153435-63-3	97%
AG0038A0	2-[2-(2,6-Dichlorophenyl)aminophenyl]ethanoic acid	15307-86-5	97%
AG0038A1	2-Chloro-4-iodonicotinaldehyde	153034-90-3	98%
AG0038AQ	Methyl-(2S)-2-hydroxy-3-phenylpropanoate	13673-95-5	98%
AG0038B3	Carbamic acid,N,N-bis(2-chloroethyl)-, 1,1-dimethylethyl ester	118753-70-1	97%
AG0038C4	Ethyl cyanoacetate	105-56-6	99%
AG0038CO	2-Bromo-5-Methoxypyridine	105170-27-2	98%
AG0038CR	tert-Butyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)piperidine-1-carboxylate	1048970-17-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038D0	(4-Chloro-2-(methylthio)pyrimidin-5-yl)methanol	1044145-59-6	97%
AG0038DB	1-Trifluoromethyl-3,3-Dimethyl-1,2-Benziodoxole	887144-97-0	97%
AG0038DU	(2-Bromoethoxy)(tert-butyl)dimethylsilane	86864-60-0	95%
AG0038DY	2-Ethoxy-3-pyridineboronic acid	854373-97-0	98%
AG0038E2	D-Fmoc-Phenylalanine	86123-10-6	97%
AG0038EL	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone	84-58-2	96%
AG0038EU	3-bromo-2-methylBenzenemethanol	83647-43-2	97%
AG0038F2	3,6-Dichloropyridazin-4-amine	823-58-5	97%
AG0038H0	(1H-Imidazol-4-yl)methanamine dihydrochloride	72631-80-2	95%
AG0038H6	(S)-2-(((Benzyloxy)carbonyl)amino)-2-cyclohexylacetic acid	69901-75-3	97%
AG0038HS	1,4-Dioxa-spiro[4,5]dec-7-en-8-boronic acid, pinacol ester	680596-79-6	97%
AG0038IA	Methylchlorodimethoxysilane	994-07-0	
AG0038IW	4'-tert-Butylacetophenone	943-27-1	98%
AG0038J7	4-Bromo-1-naphthonitrile	92616-49-4	98%
AG0038JX	Methyl 4,6-Dichloronicotinate	65973-52-6	95%
AG0038K1	6-Chloro-5-methylpyridazin-3-amine	66346-87-0	98%
AG0038KC	tert-butyl glycinate	6456-74-2	97%
AG0038KH	N-Benzylglycine ethyl ester	6436-90-4	95%
AG0038KP	2-[2-(2-Aminoethoxy)ethoxy]ethanol	6338-55-2	98%
AG0038KU	3,5-Dichlorophenylhydrazine hydrochloride	63352-99-8	97%
AG0038KV	3,3-difluorocyclobutanamine hydrochloride	637031-93-7	97%
AG0038L8	tert-Butyl 4-aminomethyl-4-fluoropiperidine-1-carboxylate	620611-27-0	97%
AG0038L9	Benzyl 3-oxopiperidine-1-carboxylate	61995-20-8	97%
AG0038LJ	2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	61676-62-8	95%
AG0038LM	2-CHLORO-3-PYRIDINEACETIC ACID	61494-55-1	97%
AG0038LV	1H-2,1,3-Benzothiadiazin-4(3H)-one,6-hydroxy-3-(1-methylethyl)-, 2,2-dioxide	60374-42-7	95%
AG0038M2	3-Chlorothiophene-2-carboxylic acid	59337-89-2	98%
AG0038M4	Glycine sodium	6000-44-8	95%
AG0038MA	1,5,7-Triazabicyclo[4.4.0]dec-5-ene	5807-14-7	97%
AG0038MD	2,4,6-Trimethylphenylboronic acid	5980-97-2	97%
AG0038MN	Cyclopropanecarboximidamide hydrochloride	57297-29-7	97%
AG0038MY	(S)-(-)-3-Cyclohexenecarboxylic acid	5708-19-0	97%
AG0038NC	Diisopropoxydimethylsilane	5575-49-5	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038ND	Tetrabutylammonium dihydrogenphosphate	5574-97-0	95%
AG0038NU	2-Hydrazinopyrazine	54608-52-5	95%
AG0038OI	3-Nitrophthalonitrile	51762-67-5	98%
AG0038ON	Cyclopropylacetic acid	5239-82-7	97%
AG0038OR	9,10-Dibromoanthracene	523-27-3	98%
AG0038OZ	(3R)-3-[(1,1-dimethylethoxycarbonyl)amino]-4-(2,4,5-trifluorophenyl)butanoic acid	486460-00-8	98%
AG0038PB	2,4,6-Trimethylbenzoic acid	480-63-7	98%
AG0038PH	6-Mercaptopurine	50-44-2	95%
AG0038PJ	4-Pyrimidinone	4562-27-0	97%
AG0038PP	1-Methyl-1,2,3,6-tetrahydropyridine-4-boronic acid pinacol ester	454482-11-2	98%
AG0038Q1	2-(Aminoxy)propane hydrochloride	4490-81-7	98%
AG0038QJ	Phenyl Laurate	4228-00-6	97%
AG0038QQ	Pentane-2,3-diol	42027-23-6	95%
AG0038QR	Dibenzofuran-2-ylboronic acid	402936-15-6	98%
AG0038QU	Nonane-1,9-diol	3937-56-2	98%
AG0038RL	1-Bromo-3-tert-butylbenzene	3972-64-3	97%
AG0038RZ	5-(Chloromethyl)-2-(trifluoromethyl)pyridine	386715-33-9	98%
AG0038SK	3-Azetidinecarbonitrile,hydrochloride (1:1)	345954-83-8	97%
AG0038SY	Iodobenzene diacetate	3240-34-4	98%
AG0038SZ	Isoindoline hydrochloride	32372-82-0	98%
AG0038TI	6-Methoxyindole	3189-13-7	98%
AG0038TY	3-Fluoro-2-Nitrotoluene	3013-27-2	96%
AG0038U8	D-2-Bromophenylalanine	267225-27-4	98%
AG0038UC	1-Methyl-1H-Pyrazole-3-Carbaldehyde	27258-32-8	98%
AG0038UE	1,6-Dibromopyrene	27973-29-1	98%
AG0038UX	cis-4-Hydroxy-D-proline	2584-71-6	98%
AG0038V1	3-Methacryloxypropyltrimethoxysilane	2530-85-0	98%
AG0038V2	Sodium O-isobutyl dithiocarbonate	25306-75-6	95%
AG0038VD	2-Methyl-1H-imidazole-1-propanamine	2258-21-1	98%
AG0038VF	1,2,2,6,6-Pentamethyl-4-piperidinol	2403-89-6	99%
AG0038VZ	1-Cyclopropyl-1,3-Butandione	21573-10-4	97%
AG0038W5	2-(4-Fluorophenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	214360-58-4	97%
AG0038WE	1,2,6,7-Tetrahydro-8H-indeno[5,4-b]furan-8-one	196597-78-1	98%
AG0038WG	2,2'-(1,3-Phenylene)bis[4,4,5,5-tetramethyl-1,3,2-dioxaborolane]	196212-27-8	97%
AG0038WT	Cerium(III) Chloride Heptahydrate	18618-55-8	95%
AG0038X3	5,6-dichloro-2H-pyridazin-3-one	17285-36-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038XB	4-Methylbenzenesulfonhydrazide	1576-35-8	98%
AG0038XF	Boc-N-Ethylglycine	149794-10-5	97%
AG0038XM	2,5,8,11,14-Pentaoxapentadecane	143-24-8	97%
AG0038Y2	4-Amino-2-hydroxybutanoic acid	13477-53-7	98%
AG0038Y5	Caesium fluoride	13400-13-0	98%
AG0038YA	N-Boc-2-pyrroleboronic acid	135884-31-0	98%
AG0038YT	Trioctylamine	1116-76-3	97%
AG0038Z3	N-Boc-N,N'-dimethylethylenediamine	112257-19-9	97%
AG0038ZI	Maleic Acid	110-16-7	95%
AG003905	3,5-Dibromo-4-nitro-1H-pyrazole	104599-36-2	95%
AG00390A	Methyltriphenylphosphonium chloride	1031-15-8	97%
AG00390S	1,2-Dibromobenzene	583-53-9	98%
AG00390X	7-Ethyl-10-hydroxycamptothecin	86639-52-3	98%
AG00391F	Propafenone Hydrochloride	34183-22-7	97%
AG00391K	DEHYDROISOANDOSTERONE	53-43-0	98%
AG00392Y	Gibb-3-ene-1,10-dicarboxylic acid, 2,4a,7-trihydroxy-1-methyl-8-methylene-, 1,4a-lactone, (1 $\alpha$ ,2 $\beta$ ,4 $\alpha$ ,4 $\beta$ ,10 $\beta$ )-	77-06-5	95%
AG003938	Methyl-4-bromocrotonat	1117-71-1	
AG00393Z	2-Hydrazinopyrimidine	7504-94-1	97%
AG00394V	D-Fructose, 1,6-bis(dihydrogen phosphate), sodium salt, hydrate (1:3:8)	81028-91-3	98%
AG003959	4-Oxocyclohexaneacetic acid ethyl ester	58012-34-3	97%
AG003961	Hydroxylamine hydrochloride	5470-11-1	99%
AG003976	1-Bromo-2-methyl-2-propanol	38254-49-8	97%
AG00398F	1H-Thieno[3,4-d]imidazole-4-pentanoic acid, hexahydro-2-oxo-, (3aS,4S,6aR)-	58-85-5	98%
AG00398Z	3-(2-Chloropyrimidin-4-yl)-1-methyl-1H-indole	1032452-86-0	98%
AG003990	2-Bromotriphenylamine	78600-31-4	97%
AG003992	(S)-1,2-Piperidinedicarboxylic acid 1-(9H-fluoren-9-ylmethyl) ester	86069-86-5	98%
AG00399B	N,O-Bis(trimethylsilyl)acetamide	10416-59-8	95%
AG00399D	2-Benzylbenzimidazole	621-72-7	99%
AG0039A1	[3R-(3R*,4S*,5S*,6R*,7R*,9R*,11R*,12R*,13S*,14R*)]-4-[(2,6-Dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl)oxy]-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-[[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylo-hexopyranosyl]oxy]oxacyclotetradecane-2,10-dione	114-07-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0039AU	2,3,4,6-Tetrakis-O-trimethylsilyl-D-gluconolactone	32384-65-9	97%
AG0039AV	(3 $\alpha$ ,5 $\beta$ ,7 $\alpha$ )-3,7-Dihydroxycholan-24-oic acid	474-25-9	97%
AG0039B3	Sodium Ditridecyl Sulfosuccinate	2673-22-5	
AG0039BE	3-Bromobenzotrifluoride	401-78-5	98%
AG0039BK	Lup-20(29)-ene-3b,28-diol	473-98-3	95%
AG0039BN	Fmoc-D-Aspartic acid beta-tert-butyl ester	112883-39-3	98%
AG0039CU	Methyl 4-amino-3-fluorobenzoate	185629-32-7	98%
AG0039DN	2,3,4,6-Tetra-O-benzyl-alpha-D-glucopyranose	6564-72-3	97%
AG0039E1	2-Iodobenzotrifluoride	444-29-1	98%
AG0039ES	tert-Butyl 2-amino-2-methylpropanoate hydrochloride	84758-81-6	95%
AG0039GA	Phenyl(2-piperidinyl)acetic acid	19395-41-6	98%
AG0039GY	1-(5-methyl-2-nitrophenyl)ethanone	69976-70-1	95%
AG0039GZ	N-Methyl-2-(1-methylethyl)-4-thiazolemethanamine dihydrochloride	1185167-55-8	97%
AG0039HK	Boc-L-Aspartic acid 1-tert-butyl ester	34582-32-6	97%
AG0039HY	DL-N-(tert-Butoxycarbonyl)valine	54895-12-4	97%
AG0039JE	(S)-5-(tert-Butoxycarbonyl)-5-azaspiro[2.4]heptane-6-carboxylic acid	1129634-44-1	98%
AG0039KB	5-Amino-3-methylisothiazole hydrochloride	52547-00-9	98%
AG0039KI	Phenothiazine	92-84-2	95%
AG0039KS	4-[4-[[[4-Chloro-3-(trifluoromethyl)phenyl]amino]carbonyl]amino]phenoxy]-N-methyl-2-pyridinecarboxamide	284461-73-0	99%
AG0039LR	$\alpha$ -Lipoic Acid	1077-28-7	97%
AG0039LV	3-Aminodihydrothiophen-2(3H)-one hydrochloride	6038-19-3	97%
AG0039M7	3',5-Di-2-propen-1-yl[1,1'-biphenyl]-2,4'-diol	35354-74-6	98%
AG0039MD	Fmoc-Arg(Pbf)-OH	154445-77-9	98%
AG0039MF	2-Amino-5-methoxybenzoic acid	6705-03-9	98%
AG0039MM	5-Chloro-2-nitro-4-(trifluoromethyl)aniline	35375-74-7	98%
AG0039MT	2-Amino-5-fluoro-6-methylpyridine	110919-71-6	96%
AG0039N3	Methyl 4-hydroxybenzoate	99-76-3	95%
AG0039N5	4-Fluoro-2-methoxy-5-nitroaniline	1075705-01-9	95%
AG0039NH	Potassium cyclopropyltrifluoroborate	1065010-87-8	97%
AG0039NI	3-Bromo-2-chloro-4-methylpyridine	55404-31-4	98%
AG0039NO	5-Amino-3-(trifluoromethyl)picolinonitrile	573762-62-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0039O2	3-Amino-N-[(phenylmethoxy)carbonyl]-L-alanine	35761-26-3	98%
AG0039OP	Ethyl 2-(diethoxyphosphoryl)propanoate	3699-66-9	97%
AG0039OZ	L-7-Hydroxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid	128502-56-7	97%
AG0039PV	(2S)-[(tert-Butoxycarbonyl)amino](3-hydroxytricyclo[3.3.1.1 <sup>3,7</sup> ]decan-1-yl)ethanoic acid	361442-00-4	97%
AG0039Q0	2-(Chloromethyl)-4-methylquinazoline	109113-72-6	98%
AG0039Q1	Sodium edetate	64-02-8	97%
AG0039RS	N-Benzyloxycarbonyl-1,2-diaminoethane hydrochloride	18807-71-1	97%
AG0039S1	3-Chloro-5-formylbenzonitrile	1205513-88-7	98%
AG0039S7	Oxepan-2-one	502-44-3	99%
AG0039SC	1,3,5-Triglycidyl isocyanurate	2451-62-9	99%
AG0039SL	N-Benzyloxycarbonyl-L-alaninol	66674-16-6	97%
AG0039T1	3-(Piperidin-4-yl)benzo[d]isoxazole hydrochloride	84163-22-4	97%
AG0039TE	2-Amino-5-(trifluoromethyl)benzonitrile	6526-08-5	97%
AG0039U9	2-Amino-4-methoxy-4-oxobutanoic acid hydrochloride	1835-52-5	97%
AG0039VP	Bicyclo[1.1.1]pentan-1-amine hydrochloride	22287-35-0	98%
AG0039VS	2-Benzoylbenzoic acid	85-52-9	98%
AG0039W5	(S)-tert-Butyl 2-methyl-4-oxopiperidine-1-carboxylate	790667-49-1	97%
AG0039XH	3-((Dimethylamino)methyl)-5-methylhexan-2-one	91342-74-4	97%
AG0039XU	2,2-Dimethyl-4-oxo-3,8,11-trioxa-5-azatridecan-13-oic acid	108466-89-3	97%
AG0039ZJ	Chloromethyl 2-ethylbutyrate	40930-71-0	97%
AG0039ZU	(Z)-Cycloheptadec-9-enone	542-46-1	95%
AG003A35	D-(+)-Trehalose	99-20-7	99%
AG003A4O	5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)thiophene-2-carbaldehyde	1040281-83-1	98%
AG003A5B	Sodium 5-hydroxypentanoate	37435-69-1	95%
AG003A6R	9,9-dimethylcarbazine	6267-02-3	98%
AG003A73	1,2,3,4,6-Penta-O-acetyl- $\alpha$ -D-mannopyranose	4163-65-9	98%
AG003AAC	4,4'-Bipyridine	553-26-4	95%
AG003AB8	2-Bromo-3,5-dichloropyrazine	1206249-40-2	97%
AG003ACI	2-Hydroxycyclohepta-2,4,6-trienone	533-75-5	97%
AG003ACX	Oxetan-3-ylmethanol	6246-06-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003AD3	1-Bromo-4-(perfluoroethoxy)benzene	56425-85-5	95%
AG003ADW	N-(2-Carboxyethyl)-N-dodecyl-beta-alanine	17066-08-9	95%
AG003AHN	2-Methyl-1,2-benzisothiazol-3(2H)-one	2527-66-4	95%
AG003AL8	Bis((pinacolato)boryl)methane	78782-17-9	95%
AG003ALA	4-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-butanone	17283-81-7	95%
AG003AMG	Ethanol, 2-(cyclopropyloxy)-, 1-(4-methylbenzenesulfonate)	862728-59-4	95%
AG003AMP	4-Thiomorpholinecarbonyl chloride, 1,1-dioxide	39093-77-1	95%
AG003AXZ	Tert-Butyldimethyl(2-Propynyloxy)Silane	76782-82-6	95%
AG003AYG	(Bromomethyl)triphenylphosphonium bromide	1034-49-7	95%
AG003AYQ	(R)-2-Chloropropanoic acid	7474-05-7	98%
AG003AZU	1,2-Bis(chlorodimethylsilyl)ethane	13528-93-3	95%
AG003AZW	1,2-Dibromo-3,4,5,6-tetrafluorobenzene	827-08-7	95%
AG003AZZ	4-Fluoro-1,2-dimethylbenzene	452-64-2	99%
AG003B10	4-Methylpiperazin-1-amine	6928-85-4	98%
AG003B1J	1-Chloropinacolone	13547-70-1	95%
AG003B2A	2-(4-Chlorophenoxy)acetonitrile	3598-13-8	97%
AG003B3A	2,2-Dimethylbutyryl chloride	5856-77-9	95%
AG003B3C	1,2-Di(pyridin-2-yl)disulfane	2127-03-9	98%
AG003B3K	2,3,4-Trihydroxybenzaldehyde	2144-08-3	98%
AG003B45	2,4,5-Trimethylthiazole	13623-11-5	98%
AG003B7Y	2-Fluoro-4-(trifluoromethyl)aniline	69409-98-9	98%
AG003B8N	2-Isopropyl-1H-imidazole	36947-68-9	98%
AG003B8Z	2-Methylantracene-9,10-dione	84-54-8	97%
AG003B9J	2-Phenyl-4,5-dihydro-1H-imidazole	936-49-2	98%
AG003BAO	3,3-Dimethylbutan-1-ol	624-95-3	95%
AG003BBI	(2S,3S)-Diisopropyl 2,3-dihydroxysuccinate	62961-64-2	98%
AG003BCF	((1S,4R)-7,7-Dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonic acid	3144-16-9	98%
AG003BDK	1-(Naphthalen-1-yl)ethanamine	42882-31-5	98%
AG003BHF	(1R,2S,5R)-2-Isopropyl-5-methylcyclohexyl 2,2-dihydroxyacetate	111969-64-3	98%
AG003BLM	(2-Aminopyridin-4-yl)methanol	105250-17-7	97%
AG003BNS	1-(2-Methyl-5-nitrophenyl)guanidine nitrate	152460-08-7	97%
AG003BO3	H-D-Ala-NH2.HCl	71810-97-4	97%
AG003BZQ	(Cyanomethyl)triphenylphosphonium chloride	4336-70-3	95%
AG003C32	(R)-3-Chloropropane-1,2-diol	57090-45-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003C50	(R)-Diphenyl(pyrrolidin-2-yl)methanol	22348-32-9	99%
AG003C74	Boc-D-Prolinol	83435-58-9	98%
AG003C8E	Z-D-Asp-OH	78663-07-7	98%
AG003C8W	H-D-Cha-OH	58717-02-5	95%
AG003CD4	(S)-1-(4-Methoxyphenyl)ethanamine	41851-59-6	98%
AG003CNG	H-Idc-OH	79815-20-6	95%
AG003CPX	2-(2-Chlorobenzylidene)malononitrile	2698-41-1	98%
AG003CS7	2-Acetylthiazole	24295-03-2	98%
AG003CSD	1-(1-Ethoxyethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole	1029716-44-6	95%
AG003CXR	1-(3-Pyridyl)-3-(dimethylamino)-2-propen-1-one	55314-16-4	97%
AG003D19	1-(5-Bromo-2-fluoropyridin-3-yl)ethanone	1111637-74-1	98%
AG003D37	1-Benzhydrylazetid-3-ol	18621-17-5	98%
AG003D4T	Diazene-1,2-diylbis(piperidin-1-ylmethanone)	10465-81-3	98%
AG003D5J	1,1,1-Trifluoro-2-iodoethane	353-83-3	98%
AG003D6D	1,1,2-Trimethyl-1H-benzo[e]indole	41532-84-7	98%
AG003D6J	1,1,3,3-Tetramethylguanidine	80-70-6	97%
AG003D7F	Undecane-1,11-diol	765-04-8	98%
AG003D8K	1,1-Diisopropoxycyclohexane	1132-95-2	95%
AG003DA8	1,2,3,4-Tetrahydroisoquinoline	91-21-4	96%
AG003DAR	1,2,3-Trimethoxybenzene	634-36-6	98%
AG003DED	1,2-Difluoro-4-iodobenzene	64248-58-4	95%
AG003DFU	1,3,4,6-Tetrakis(hydroxymethyl)tetrahydroimidazo[4,5-d]imidazole-2,5(1H,3H)-dione	5395-50-6	98%
AG003DGP	1,3,5-Tris(2-hydroxyethyl)-1,3,5-triazinane-2,4,6-triol	839-90-7	98%
AG003DJG	1,3-Dichloropropane	142-28-9	99%
AG003DLW	N1,N2-Dimethyl-N1-(2-(methylamino)ethyl)ethane-1,2-diamine	105-84-0	97%
AG003DNW	1,4-Dibromo-2,5-dimethoxybenzene	2674-34-2	98%
AG003DQ5	1,5-Dichloroanthracene-9,10-dione	82-46-2	95%
AG003DRP	1,7-Heptanediol	629-30-1	98%
AG003DRZ	1,8-Dibromonaphthalene	17135-74-9	98%
AG003DYV	1-Benzhydrylazetid-3-one	40320-60-3	97%
AG003DYX	1-(Benzo[b]thiophen-4-yl)piperazine hydrochloride	913614-18-3	97%
AG003E0K	1-Benzylpiperazine dihydrochloride	5321-63-1	95%
AG003E1D	1-Boc-Piperidine-3-carboxylic acid	84358-12-3	97%
AG003E2W	1-Bromo-2,4-difluorobenzene	348-57-2	97%
AG003E2Y	2-Bromo-1,4-dimethoxybenzene	25245-34-5	98%
AG003E3N	3,3'-Dibromo-1,1'-biphenyl	16400-51-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003E47	1-Bromo-3-fluoro-2-nitrobenzene	886762-70-5	98%
AG003E48	4-Bromo-2-fluoro-1-iodobenzene	105931-73-5	98%
AG003E5G	1-Bromoadamantane	768-90-1	98%
AG003E6I	1-Butyl-3-Vinylimidazolium Bromide	1033461-45-8	95%
AG003E7D	1-Chloro-2,4-difluorobenzene	1435-44-5	98%
AG003E86	1-Chloro-4-iodobenzene	637-87-6	98%
AG003EFQ	1-Iodobutane	542-69-8	98%
AG003EH9	1-Methylpyrazole	930-36-9	98%
AG003EID	1-Methyl-6-oxo-1,6-dihydropyridine-3-carboxylic acid	3719-45-7	97%
AG003EIP	1-Methyl-1H-indole	603-76-9	98%
AG003EIT	4-Amino-1-methylpiperidine	41838-46-4	98%
AG003EJ7	1-Naphthaldehyde	66-77-3	95%
AG003EOB	2-(((2-((Dimethylamino)methyl)thiazol-4-yl)methyl)thio)ethanamine	78441-62-0	97%
AG003EPF	1-(Pyridin-2-yl)ethanol	18728-61-5	95%
AG003EUH	2-(4-(ethylsulfonyl)phenyl)acetic acid	383135-47-5	97%
AG003EV3	2-(4-(Bromomethyl)phenyl)propanoic acid	111128-12-2	95%
AG003F0D	2-(Chloromethyl)-3,4-dimethoxypyridine hydrochloride	72830-09-2	97%
AG003F0O	2-(Chloromethyl)pyrimidine hydrochloride	936643-80-0	95%
AG003F5D	1-Bromo-2-(trifluoromethoxy)benzene	64115-88-4	98%
AG003F5O	1-(Bromomethyl)-2-(trifluoromethyl)benzene	395-44-8	98%
AG003F7J	2,2,3,3,4,4,4-Heptafluoro-1-butanol	375-01-9	98%
AG003F7S	2,2,3,3-Tetrafluoropropan-1-ol	76-37-9	98%
AG003F8O	2,2,6,6-Tetramethyl-4-piperidinol	2403-88-5	98%
AG003FAX	2,2-Difluorocyclopropanecarboxylic acid	107873-03-0	98%
AG003FAY	2,2-Difluoropropanol	33420-52-9	95%
AG003FB7	2,2-Dimethyl-1,3-dioxan-5-one	74181-34-3	98%
AG003FB9	2,2-Dimethylpropane-1,3-diamine	7328-91-8	98%
AG003FD4	2,3,4,5,6-Pentafluorophenol	771-61-9	98%
AG003FDP	1,2,3,4-Tetramethoxy-5-methylbenzene	35896-58-3	97%
AG003FE2	2-Chloro-1-(3,4-dichlorophenyl)ethanone	42981-08-8	97%
AG003FE6	2,3,4-Trifluoroaniline	3862-73-5	98%
AG003FET	(2,3,5,6-Tetrafluorophenyl)methanol	4084-38-2	96%
AG003FFJ	2',3',5'-Tri-O-acetylguanosine	6979-94-8	95%
AG003FIG	2,3-Difluoro-6-nitroaniline	211693-73-1	97%
AG003FII	2,3-Difluoroanisole	134364-69-5	98%
AG003FN0	2,4,6-Trifluorobenzonitrile	96606-37-0	98%
AG003FN6	1-(2,4,6-Trihydroxyphenyl)ethanone	480-66-0	98%
AG003FPV	2,4-Dibromo-1-nitrobenzene	51686-78-3	97%
AG003FQ9	1-(2,4-Dichloro-5-fluorophenyl)ethanone	704-10-9	98%
AG003FQK	2,4-Dichloro-5-nitropyrimidine	49845-33-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003FQX	2,4-Dichloro-6-methylpyridine	42779-56-6	98%
AG003FSF	2,4-Difluoroaniline	367-25-9	97%
AG003FSV	2,4-Difluoro-1-methylbenzene	452-76-6	99%
AG003FTC	2,4-Dihydroxypyridine	626-03-9	98%
AG003FU8	N-(2,4-Dimethylphenyl)-3-oxobutanamide	97-36-9	98%
AG003FUN	2,4-DIMETHYLPHENYLBORONIC ACID	55499-44-0	98%
AG003FWS	2,5-Dibromobenzaldehyde	74553-29-0	98%
AG003FWW	2,5-Dibromothiophene	3141-27-3	96%
AG003FX4	2,5-Dichloro-4-nitroaniline	6627-34-5	98%
AG003FYB	(2,5-Difluorophenyl)boronic acid	193353-34-3	98%
AG003FYR	2,5-Dimethoxypyridine	867267-24-1	97%
AG003FZM	2,5-Dimethyl-4-nitrophenol	3139-05-7	95%
AG003FZQ	2,5-Dimethylbenzoic acid	610-72-0	98%
AG003G1A	Hexane-2,5-dione	110-13-4	97%
AG003G36	2,6-Dichloro-9-methyl-9H-purine	2382-10-7	97%
AG003G38	2,6-Dichlorophenylacetic acid	6575-24-2	98%
AG003G4A	2,6-Difluoro-3-nitrobenzoic acid	83141-10-0	96%
AG003G4E	2,6-Difluoro-4-hydroxybenzyl alcohol	438049-36-6	95%
AG003G4Y	2,6-Diisopropylphenyl isocyanate	28178-42-9	97%
AG003G6P	2,7-Dibromophenanthrene-9,10-dione	84405-44-7	97%
AG003GA2	1-(2-Fluorophenyl)ethanone	445-27-2	98%
AG003GC4	2-Aminobutan-1-ol	96-20-8	95%
AG003GCI	2-Amino-2,3-dimethylbutyramide	40963-14-2	95%
AG003GCM	H-Aib-OH	62-57-7	98%
AG003GDC	2-Amino-3-bromo-6-chloropyrazine	212779-21-0	98%
AG003GDH	2-Amino-3-chloropyridine	39620-04-7	98%
AG003GDQ	2-Amino-3-methylbenzoic acid	4389-45-1	98%
AG003GDU	3-Methylpyridin-2-amine	1603-40-3	97%
AG003GEO	2-Amino-6-hydroxypyrimidin-4(3H)-one	56-09-7	95%
AG003GEP	2-Amino-4,6-dimethylpyridine	5407-87-4	98%
AG003GF7	2-Amino-4-fluorobenzoic acid	446-32-2	98%
AG003GFK	4-Methylpyridin-2-amine	695-34-1	97%
AG003GFL	4-Methylpyrimidin-2-amine	108-52-1	98%
AG003GG7	5-(Trifluoromethyl)pyridin-2-amine	74784-70-6	97%
AG003GGM	4-Bromo-2-(trifluoromethyl)aniline	445-02-3	98%
AG003GGO	2-Amino-5-bromonicotinonitrile	709652-82-4	98%
AG003GGS	5-Chloro-3-fluoropyridin-2-amine	246847-98-3	97%
AG003GH3	2-Amino-5-fluoropyridine	21717-96-4	97%
AG003GHB	2-Amino-5-methylbenzoic acid	2941-78-8	98%
AG003GHF	2-Amino-5-methylpyridine	1603-41-4	99%
AG003GHL	2-Amino-5-nitrobenzoic acid	616-79-5	98%
AG003GHM	2-Amino-5-nitropyridine	4214-76-0	98%
AG003GI3	6-Chloro-3-nitropyridin-2-amine	27048-04-0	98%
AG003GI4	2-Amino-6-chlorobenzoic acid	2148-56-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003GI5	6-Chlorobenzothiazol-2-ylamine	95-24-9	97%
AG003GIA	2-Amino-6-chloropyridine	45644-21-1	98%
AG003GIC	6-Aminopicolinonitrile	370556-44-8	98%
AG003GIF	2-Amino-6-fluorobenzoic acid	434-76-4	98%
AG003GIS	2-Amino-6-nitrobenzoic acid	50573-74-5	97%
AG003GJW	2-Aminopropanamide hydrochloride	80222-96-4	95%
AG003GK5	2-Amino-1,3-benzenediol	3163-15-3	98%
AG003GK7	Methyl 2-aminothiazole-4-carboxylate	118452-04-3	98%
AG003GKS	Benzo[b]thiophen-2-ylboronic acid	98437-23-1	98%
AG003GKZ	2-Benzyl-4,5-dihydro-1H-imidazole hydrochloride	59-97-2	98%
AG003GLN	[1,1'-Biphenyl]-2-carboxylic acid	947-84-2	98%
AG003GLX	2,4,6-Trimethylbromobenzene	576-83-0	98%
AG003GMN	2-Bromo-3-chloro-5-nitropyridine	22353-41-9	98%
AG003GMV	2-Bromo-1-fluoro-3-methylbenzene	59907-13-0	98%
AG003GMW	2-Bromo-3-hexylthiophene	69249-61-2	98%
AG003GN6	2-Bromo-3-methylthiophene	14282-76-9	99%
AG003GOB	2-Bromo-4-fluoro-1-nitrobenzene	700-36-7	97%
AG003GOP	2-Bromo-4-methylpyridine	4926-28-7	98%
AG003GOU	2-Bromo-4-nitroimidazole	65902-59-2	97%
AG003GOV	2-Bromo-4-nitrophenol	5847-59-6	98%
AG003GOX	2-Bromo-4-Nitrotoluene	7745-93-9	98%
AG003GP0	2-Bromothiazole-4-carboxylic acid	5198-88-9	97%
AG003GP4	1-Bromo-2-nitro-4-(trifluoromethoxy)benzene	95668-21-6	98%
AG003GPH	2-Bromo-5-chloropyridine	40473-01-6	99%
AG003GQS	2-Bromo-6-fluorobenzoic acid	2252-37-1	98%
AG003GQW	2-Bromo-6-hydrazinylpyridine	26944-71-8	98%
AG003GQX	2-Bromo-6-hydroxypyridine	27992-32-1	98%
AG003GRE	2-Bromoanthracene-9,10-dione	572-83-8	96%
AG003GS1	2-Bromoisonicotinic acid	66572-56-3	97%
AG003GSR	(2-Bromophenyl)boronic acid	244205-40-1	98%
AG003GTP	2-Butyl-4-chloro-5-formylimidazole	83857-96-9	99%
AG003GU2	2-Chloroisonicotinic acid	6313-54-8	98%
AG003GU6	2-Chloro-1-(4-fluorobenzyl)-1H-benzo[d]imidazole	84946-20-3	97%
AG003GVB	2-Chloro-4,6-dimethylnicotinonitrile	14237-71-9	97%
AG003GVD	2-Chloro-3-fluoro-4-methylpyridine	881891-82-3	97%
AG003GVK	2-Chloro-3-formylpyridine	36404-88-3	98%
AG003GW1	2-Chloro-3-nitrophenol	603-84-9	97%
AG003GW2	2-Chloro-3-nitropyridine	5470-18-8	98%
AG003GWE	2-Chloro-4-(methylsulfonyl)benzoic acid	53250-83-2	98%
AG003GXO	2-Chloro-4-nitrophenol	619-08-9	98%
AG003GXQ	2-Chloro-4-nitrobenzoic acid	99-60-5	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003GXX	2-Chloro-4-methylpyridine	3678-62-4	98%
AG003GYH	2-Chloro-5-fluoro-4-iodopyridine	884494-49-9	98%
AG003GYI	6-Chloro-3-fluoro-2-methylpyridine	884494-78-4	97%
AG003GYP	2-Chloro-5-fluoronicotinic acid	38186-88-8	97%
AG003GYT	2-Chloro-5-fluoropyrimidine	62802-42-0	97%
AG003GZH	1-Chloro-4-nitro-2-(trifluoromethyl)benzene	777-37-7	98%
AG003GZM	2-Chloro-5-nitropyridine	4548-45-2	98%
AG003GZS	2-Chloro-5-trifluoromethylpyridine	52334-81-3	97%
AG003H0L	2-Chloro-6-hydrazinopyridine	5193-03-3	98%
AG003H11	2-Chloro-6-methylisonicotinic acid	25462-85-5	98%
AG003H2L	2-Chloromandelic acid	10421-85-9	97%
AG003H39	2-Chlorophenylacetic acid	2444-36-2	99%
AG003H3I	2-Chloropyrimidine-4-carbonitrile	75833-38-4	98%
AG003H3J	2-Chloroquinoline	612-62-4	95%
AG003H43	4-Bromopyridine-2-carbonitrile	62150-45-2	97%
AG003H45	5-Fluoro-2-pyrimidinecarbonitrile	38275-55-7	97%
AG003H4Q	2-Cyclohexylethanol	4442-79-9	97%
AG003H5F	2-Chloro-N,N-diethylethanamine hydrochloride	869-24-9	99%
AG003H5L	2-(Dimethylamino)ethanol (2R,3R)-2,3-dihydroxysuccinate	5988-51-2	95%
AG003H8X	2-Fluoro-3-nitrobenzoic acid	317-46-4	98%
AG003H8Y	2-Fluoro-3-nitropyridine	1480-87-1	98%
AG003H9B	4-Bromo-2-fluoronitrobenzene	321-23-3	98%
AG003H9F	2-Fluoro-4-iodo-1-methylbenzene	39998-81-7	98%
AG003H9P	2-Fluoro-4-nitrobenzoic acid	403-24-7	97%
AG003H9R	2-Fluoro-4-nitrotoluene	1427-07-2	98%
AG003H9X	2-Fluoro-5-(trifluoromethyl)aniline	535-52-4	98%
AG003HA2	5-Bromo-2-fluoropyridine	766-11-0	98%
AG003HAN	1-Fluoro-2-methyl-4-nitrobenzene	455-88-9	99%
AG003HBX	2-Fluoroisonicotinic acid	402-65-3	98%
AG003HC4	2-Fluorophenol	367-12-4	98%
AG003HC6	2-(2-Fluorophenyl)acetic acid	451-82-1	96%
AG003HEM	4-Methylpyridin-2-ol	13466-41-6	98%
AG003HEQ	5-(Trifluoromethyl)pyridin-2-ol	33252-63-0	97%
AG003HFA	2-Hydroxybenzotrile	611-20-1	98%
AG003HFB	Benzothiazolone	934-34-9	98%
AG003HFX	2-Hydroxyphenylboronic acid	89466-08-0	98%
AG003HG1	2-Hydroxypyrazine	6270-63-9	95%
AG003HG6	2-Indanone	615-13-4	98%
AG003HGE	2-Iodo-1-methyl-3-nitrobenzene	6277-17-4	97%
AG003HHY	2-Ketoglutaric acid	328-50-7	95%
AG003HI3	5-(Trifluoromethyl)pyridine-2(1H)-thione	76041-72-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003HIU	4-Fluoro-2-methoxyaniline	450-91-9	95%
AG003HJD	2-Methoxy-5-nitrophenol	636-93-1	98%
AG003HJL	2-Methoxy-6-methylaniline	50868-73-0	95%
AG003HJM	2-Methoxy-6-methylpyridine	63071-03-4	98%
AG003HJP	2-Methoxybenzaldehyde	135-02-4	98%
AG003HJR	2-Methoxyphenylboronic acid	5720-06-9	98%
AG003HJY	2-Methoxycarbonylphenylboronic acid	374538-03-1	97%
AG003HKH	2-Methoxyphenylacetonitrile	7035-03-2	95%
AG003HKL	(2-Methoxypyridin-4-yl)boronic acid	762262-09-9	97%
AG003HMR	2-Methyl-3-nitropyridine	18699-87-1	98%
AG003HPJ	2-Methylindole	95-20-5	95%
AG003HQ7	o-Tolylacetic acid	644-36-0	98%
AG003HQA	2-Methylpyrazine	109-08-0	98%
AG003HQG	2-Methylquinazolin-4-ol	1769-24-0	95%
AG003HRQ	2-(Naphthalen-2-yl)acetonitrile	7498-57-9	97%
AG003HT1	(2-Nitrophenyl)boronic acid	5570-19-4	97%
AG003HW5	(6-Methylpyridin-3-yl)boronic acid	659742-21-9	98%
AG003HW6	Piperazin-2-one	5625-67-2	97%
AG003HWV	2-Propylpyridine	622-39-9	95%
AG003HX4	Pyridin-2-ylmethanamine	3731-51-9	98%
AG003HY8	Thiophene-2-carboxylic acid	527-72-0	98%
AG003HYE	Tridecan-2-one	593-08-8	95%
AG003HYG	4-Cyano-3-trifluoromethylaniline	654-70-6	98%
AG003HZL	3-(1-Piperazinyl)-1,2-benzisothiazole	87691-87-0	98%
AG003I6U	tert-Butyl azetidin-3-ylcarbamate	91188-13-5	97%
AG003I8P	3-(Methylamino)propan-1-ol	42055-15-2	95%
AG003IAQ	Methyl 3-(trifluoromethyl)benzoate	2557-13-3	98%
AG003IAY	2-(3-(Trifluoromethyl)phenyl)ethanamine	52516-30-0	98%
AG003IED	5-Bromo-1,2,3-trichlorobenzene	21928-51-8	98%
AG003IEM	(3,4,5-Trifluorophenyl)boronic acid	143418-49-9	98%
AG003IFG	3,4-Diaminobenzoic Acid	619-05-6	97%
AG003IFH	Pyridine-3,4-diamine	54-96-6	98%
AG003IH3	3,4-Difluorobromobenzene	348-61-8	98%
AG003IHN	3,4-Dihydroxybenzoic acid	99-50-3	97%
AG003IID	3,4-Dimethoxyphenylacetonitrile	93-17-4	98%
AG003IJ6	7-Oxabicyclo[4.1.0]heptan-3-ylmethyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate	2386-87-0	97%
AG003IJW	(3,5-Bis(trifluoromethyl)phenyl)boronic acid	73852-19-4	97%
AG003IKG	3,5-Di(trifluoromethyl)aniline	328-74-5	95%
AG003IKM	3,5-Diaminobenzoic acid	535-87-5	98%
AG003IL3	3,5-Dibromo-4-methylpyridine	3430-23-7	98%
AG003IM0	2-(3,5-Dichlorophenyl)acetic acid	51719-65-4	97%
AG003IM1	3,5-Dichlorophenylboronic acid	67492-50-6	98%
AG003IM4	3,5-Dichloropyrazine-2-carbonitrile	313339-92-3	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003IM6	3,5-Dichloro-2-hydroxybenzaldehyde	90-60-8	97%
AG003IMW	1-Chloro-3,5-difluorobenzene	1435-43-4	97%
AG003IN1	3,5-Difluorophenol	2713-34-0	98%
AG003IN2	3,5-Difluorophenylacetic acid	105184-38-1	98%
AG003IN4	(3,5-Difluorophenyl)hydrazine hydrochloride	502496-27-7	98%
AG003IND	1-(3,5-Dihydroxyphenyl)ethanone	51863-60-6	98%
AG003INF	3,5-Dihydroxybenzoic acid	99-10-5	95%
AG003INS	3,5-Dimethoxybenzaldehyde	7311-34-4	97%
AG003INU	3,5-Dimethoxybenzoic acid	1132-21-4	98%
AG003INW	3,5-Dimethoxybenzyl alcohol	705-76-0	98%
AG003IOP	3,5-Dimethylaniline	108-69-0	99%
AG003IP6	3,5-Dimethylphenylboronic acid	172975-69-8	97%
AG003IPN	3,5-Di-tert-butyl-2-hydroxybenzaldehyde	37942-07-7	98%
AG003IQ8	3,6-Dibromo-9-phenyl-9H-carbazole	57103-20-5	98%
AG003IQ9	3,6-Dibromo-9H-carbazole	6825-20-3	97%
AG003ISF	1-(3-Chlorophenyl)ethanone	99-02-5	97%
AG003ITC	2-Acetyl-4-cyanophenol	35794-84-4	98%
AG003ITI	1-(Pyridin-3-yl)ethanone	350-03-8	98%
AG003IVU	3-Amino-4-methylbenzoic acid	2458-12-0	98%
AG003IVZ	Methyl 3-amino-4-methylthiophene-2-carboxylate	85006-31-1	97%
AG003IW8	3-Amino-5-bromo-2-chloropyridine	588729-99-1	98%
AG003IW9	5-Bromo-2-methoxypyridin-3-amine	884495-39-0	98%
AG003IWP	3-Amino-5-(methylthio)-1,2,4-triazole	45534-08-5	95%
AG003IWU	6-Bromo-1,2,4-triazin-3-amine	69249-22-5	95%
AG003IY6	3-Aminoquinuclidine dihydrochloride	6530-09-2	97%
AG003J07	3-Bromo-2-chlorobenzoic acid	56961-27-4	95%
AG003J09	3-Bromopicolinonitrile	55758-02-6	97%
AG003J1E	3-Bromo-4-chloroaniline	823-54-1	98%
AG003J1H	3-Bromo-4-chlorobenzoic acid	42860-10-6	97%
AG003J1O	3-Bromo-4-fluoroaniline	656-64-4	98%
AG003J1U	3-Bromoisonicotinaldehyde	70201-43-3	98%
AG003J22	3-Bromo-4-methoxybenzoic acid	99-58-1	98%
AG003J2A	3-Bromo-4-Methylbenzoic acid	7697-26-9	98%
AG003J3S	3-Bromo-1H-pyrrolo[2,3-b]pyridine	74420-15-8	97%
AG003J59	3-Bromoquinoline	5332-24-1	98%
AG003J5Y	3-Boronbenzoic acid	25487-66-5	99%
AG003J6W	1-(Bromomethyl)-3-chloro-2-fluorobenzene	85070-47-9	97%
AG003J6Z	3-Chloro-2-hydrazinopyridine	22841-92-5	98%
AG003J9N	3-Chloro-2-hydroxy-5-nitropyridine	22353-38-4	96%
AG003JB3	2-(3-Chlorophenyl)ethanol	5182-44-5	97%
AG003JBM	3-Chloropyridine	626-60-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003JD4	3-(Diethylamino)phenol	91-68-9	95%
AG003JDG	3-Ethoxycyclohex-2-enone	5323-87-5	97%
AG003JDU	3-Ethoxycarbonylphenylboronic acid	4334-87-6	98%
AG003JEV	3-Ethynylphenol	10401-11-3	96%
AG003JF8	3-Fluoro-2-methylaniline	443-86-7	97%
AG003JG3	3-Fluoro-4-methoxybenzotrile	331-62-4	96%
AG003JG9	3-Fluoro-4-methylaniline	452-77-7	97%
AG003JGD	3-Fluoro-4-methylphenol	452-78-8	97%
AG003JH2	1-Fluoro-3-methoxybenzene	456-49-5	99%
AG003JH7	3-Fluorobenzoic acid	455-38-9	97%
AG003JHQ	3-Fluoropyridine	372-47-4	95%
AG003JHU	3-Fluoroisonicotinic acid	393-53-3	98%
AG003JI3	(3-Formylphenyl)boronic acid	87199-16-4	97%
AG003JJP	3-Hydroxy-4-methoxybenzotrile	52805-46-6	97%
AG003JK3	5-Hydroxy-2-methylpyridine	1121-78-4	97%
AG003JKY	Pyridin-3-ol	109-00-2	98%
AG003JL2	1H-Indazol-3(2H)-one	7364-25-2	97%
AG003JLC	3-Iodo-4-methylbenzoic acid	82998-57-0	98%
AG003JLZ	3-Isobutylglutaric acid	75143-89-4	98%
AG003JM5	5-Isopropyl-1H-pyrazole-3-carboxylic acid	92933-47-6	97%
AG003JMR	3-Methoxy-2-nitrobenzoic acid	4920-80-3	98%
AG003JMS	3-Methoxy-2-nitropyridine	20265-37-6	98%
AG003JN4	3'-Methoxyacetophenone	586-37-8	97%
AG003JN7	3-Methoxyphenylboronic acid	10365-98-7	97%
AG003JNK	3-(Methoxycarbonyl)phenylboronic acid	99769-19-4	98%
AG003JNL	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	480425-35-2	97%
AG003JPG	3-Methylpicolinaldehyde	55589-47-4	97%
AG003JQ3	3-Methyl-4-nitrobenzoic acid	3113-71-1	97%
AG003JSI	2-(Methoxycarbonyl)-6-nitrobenzoic acid	21606-04-2	98%
AG003JSO	3-Nitro-4-chlorobenzenesulfonamide	97-09-6	98%
AG003JTT	3-Nitrophthalimide	603-62-3	98%
AG003JW7	Nicotinimidamide hydrochloride	7356-60-7	95%
AG003JXI	7-Chloro-4-(3'-diethylaminomethyl-4'-hydroxyanilino)quinoline dihydrochloride	69-44-3	95%
AG003K00	4-(1H-Imidazol-2-yl)benzoic acid	108035-45-6	97%
AG003K29	tert-Butyl 4-(4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)piperazine-1-carboxylate	470478-90-1	97%
AG003K4A	4-(4-Methoxyphenyl)butanoic acid	4521-28-2	95%
AG003K6B	4-(Boc-Amino)Piperidine	73874-95-0	98%
AG003K8O	4-(Hydroxymethyl)benzeneboronic acid	59016-93-2	97%
AG003K8U	4-(Methoxycarbonyl)benzoic acid	1679-64-7	98%
AG003K8W	4-(Methoxymethoxy)benzoic acid	25458-44-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003KAF	tert-Butyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate	850568-72-8	97%
AG003KAH	tert-Butyl (4-hydroxycyclohexyl)carbamate	224309-64-2	97%
AG003KBH	4-(Trifluoromethyl)benzaldehyde	455-19-6	95%
AG003KBN	4-(Trifluoromethyl)benzoic acid	455-24-3	97%
AG003KDM	4,4'-(Perfluoropropane-2,2-diyl)diphenol	1478-61-1	98%
AG003KDQ	4,4'-Diiodo-1,1'-biphenyl	3001-15-8	98%
AG003KEZ	Bis(4-chlorophenyl)methanone	90-98-2	99%
AG003KHN	4,5-Dichlorobenzene-1,2-diamine	5348-42-5	98%
AG003KIA	4,5-Dimethyl-1,3-dioxol-2-one	37830-90-3	98%
AG003KJE	4,6-Dichloronicotinic acid	73027-79-9	98%
AG003KJS	4,6-Dimethyl-N-phenyl-2-pyrimidinamine	53112-28-0	96%
AG003KKM	4-[(4-Methylpiperazin-1-yl)methyl]benzoic acid dihydrochloride	106261-49-8	98%
AG003KNL	4-Amino-1-Boc-piperidine	87120-72-7	97%
AG003KNP	1-Methyl-1H-pyrazol-4-amine	69843-13-6	97%
AG003KOF	6-Aminopyrimidine-2,4(1H,3H)-dione	873-83-6	98%
AG003KOL	4-Amino-2-fluorobenzonitrile	53312-80-4	98%
AG003KP8	4-Amino-3-bromobenzonitrile	50397-74-5	97%
AG003KPJ	4-Amino-3-Hydrazino-5-Mercapto-1,2,4-Triazole	1750-12-5	95%
AG003KPZ	4-Amino-5-bromo-2-chloropyridine	857730-21-3	97%
AG003KQD	6-Amino-2-thioxo-2,3-dihydropyrimidin-4(1H)-one hydrate	65802-56-4	98%
AG003KQS	4-Aminobenzamide	2835-68-9	98%
AG003KQV	(4-Aminophenyl)boronic acid hydrochloride	80460-73-7	95%
AG003KR0	4-(Trifluoromethyl)aniline	455-14-1	98%
AG003KRK	4-Amino-N-(3-methoxypyrazin-2-yl)benzenesulfonamide	152-47-6	95%
AG003KRX	4-Aminophthalic acid	5434-21-9	95%
AG003KS4	Pyrrolo[2,1-f][1,2,4]triazin-4-amine	159326-68-8	95%
AG003KS5	4-Amino-2-hydroxybenzoic acid	65-49-6	95%
AG003KUT	4-Bromo-1-chloro-2-fluorobenzene	60811-18-9	97%
AG003KVF	4-Bromo-2-(trifluoromethyl)benzoic acid	320-31-0	97%
AG003KVR	4-Bromo-2,5-dimethoxybenzaldehyde	31558-41-5	95%
AG003KWC	4-Bromo-2-chlorobenzotrifluoride	467435-07-0	98%
AG003KXA	4-Bromo-2-methylpyridine	22282-99-1	98%
AG003KXH	4-Bromo-2-nitrotoluene	60956-26-5	95%
AG003KY4	4-Bromo-3-fluoroaniline	656-65-5	98%
AG003KZP	(4-Bromophenyl)methanol	873-75-6	98%
AG003KZT	1-(4-Bromophenyl)butan-1-one	4981-64-0	95%
AG003L03	4-Bromoisophthalic acid	6939-93-1	96%
AG003L0Z	(4-Bromophenyl)boronic acid	5467-74-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003L20	4-Chloro-1H-pyrrolo[2,3-b]pyridin-2(3H)-one	346599-62-0	95%
AG003L32	4-Chloro-2-fluoroaniline	57946-56-2	98%
AG003L3Z	4-Chloro-2-nitrobenzoic acid	6280-88-2	97%
AG003L62	4-Chloro-7-tosyl-7H-pyrrolo[2,3-d]pyrimidine	479633-63-1	95%
AG003L7D	4-Chloroisatin	6344-05-4	97%
AG003L7Q	2-(4-Chlorophenyl)ethanol	1875-88-3	98%
AG003L81	4-Chlorophenylacetylene	873-73-4	98%
AG003L83	4-Chlorophenylhydrazine hydrochloride	1073-70-7	97%
AG003L96	Methyl 4-cyanobenzoate	1129-35-7	98%
AG003L9Q	4-Cyanotetrahydro-4H-pyran	4295-99-2	98%
AG003LBI	4-Ethoxyphenylacetylene	79887-14-2	97%
AG003LBJ	4-Ethoxyphenylboronic acid	22237-13-4	98%
AG003LC4	4-(trans-4-Ethylcyclohexyl)phenol	89100-78-7	95%
AG003LD1	4-Fluorosalicylaldehyde	348-28-7	97%
AG003LDH	4-Fluoro-2-nitroaniline	364-78-3	98%
AG003LDT	4-Fluoro-3-(trifluoromethyl)benzotrile	67515-59-7	98%
AG003LE6	4-Fluoro-3-hydroxybenzoic acid	51446-31-2	98%
AG003LEG	4-Fluoro-3-nitroaniline	364-76-1	98%
AG003LG0	2-(4-Fluorophenyl)acetic acid	405-50-5	98%
AG003LH8	4-Hydrazinylbenzoic acid	619-67-0	98%
AG003LI7	4-Hydroxy-3-nitrobenzoic acid	616-82-0	97%
AG003LIJ	6-Methoxy-2-(trifluoromethyl)quinolin-4-ol	1701-21-9	95%
AG003LJC	4'-Hydroxy-[1,1'-biphenyl]-4-carboxylic acid	58574-03-1	98%
AG003LJR	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol	269409-70-3	98%
AG003LKY	4-Iodopyrazole	3469-69-0	98%
AG003LLJ	4-ISO-PROPYLCYCLOHEXANOL	4621-04-9	97%
AG003LMH	4-Methoxy-2-oxo-1,2-dihydropyridine-3-carbonitrile	21642-98-8	98%
AG003LT7	(4-Morpholinophenyl)boronic acid	186498-02-2	98%
AG003LUE	4-Nitro-1H-pyrazole-3-carboxylic acid	5334-40-7	97%
AG003LV0	4-Nitrobenzamide	619-80-7	98%
AG003LWI	5-Nitroisindoline-1,3-dione	89-40-7	97%
AG003LXC	(4-Pentylphenyl)boronic acid	121219-12-3	97%
AG003LY1	4-Oxazolidineacetic acid, 2,5-dioxo-, phenylmethyl ester, (S)-	13590-42-6	97%
AG003M7I	5-(Ethylthio)-1H-tetrazole	89797-68-2	98%
AG003M9Z	5,6-Dihydro-4H-pyrrolo[3,2,1-ij]quinoline	5840-01-7	97%
AG003MBF	1-(5-Fluoro-2-methoxyphenyl)ethanone	445-82-9	98%
AG003MFK	5-Bromo-1H-indazole	53857-57-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003MFN	Methyl 5-bromo-1H-indole-3-carboxylate	773873-77-1	98%
AG003MFP	5-bromo-1H-pyrrolo[2,3-b]pyridine-3-carbaldehyde	757978-33-9	97%
AG003MGE	5-Bromo-2,3-dihydroisoindol-1-one	552330-86-6	95%
AG003MGH	5-Bromo-2,4-dichloropyridine	849937-96-8	97%
AG003MHL	5-Bromo-2-methoxypyridine	13472-85-0	98%
AG003MI9	1-Bromo-3-(bromomethyl)-5-fluorobenzene	216755-57-6	95%
AG003MIF	5-Bromo-3-iodo-1H-pyrrolo[2,3-b]pyridine	757978-18-0	95%
AG003MJ9	5-Bromo-4-fluoro-2-methylaniline	627871-16-3	98%
AG003MK2	5-Bromofuran-2-carboxylic acid	585-70-6	97%
AG003MKV	5-Bromopicolinaldehyde	31181-90-5	98%
AG003MKY	5-Bromopyrimidine-2-carboxylic acid	37131-87-6	97%
AG003ML7	5-Bromothiophene-2-carboxylic acid	7311-63-9	97%
AG003MMK	2-(Bromomethyl)-4-chloro-1-fluorobenzene	71916-91-1	97%
AG003MNO	5-Chloro-2-nitropyridine	52092-47-4	97%
AG003MOC	5-Chloro-6-methylpyridin-2-amine	36936-23-9	97%
AG003MOJ	5-Chloro-1H-benzo[d][1,2,3]triazole	94-97-3	97%
AG003MR1	5-Fluoro-2-methylaniline	367-29-3	98%
AG003MR8	5-Fluoro-2-nitroanisole	448-19-1	98%
AG003MR9	5-Fluoro-2-nitrobenzoic acid	320-98-9	98%
AG003MS6	6-Bromo-1-hexene	2695-47-8	98%
AG003MU0	5-Methoxy-2-methylbenzoic acid	3168-59-0	98%
AG003MWF	5-Methylpyrazin-2-amine	5521-58-4	98%
AG003MX8	5-Nitro-2-furaldehyde	698-63-5	98%
AG003MXI	2-Hydroxy-5-nitrobenzoic acid	96-97-9	95%
AG003MXO	Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid	3813-52-3	98%
AG003N2T	1H-Indol-6-amine	5318-27-4	96%
AG003N2X	6-Aminopicolinic Acid Methyl Ester	36052-26-3	97%
AG003N3G	6-Bromo-1,2,3,4-tetrahydroisoquinoline	226942-29-6	95%
AG003N3H	6-Bromo-1,2,4-triazine-3,5(2H,4H)-dione	4956-05-2	96%
AG003N3J	6-Bromo-1H-indole-4-carboxylic acid	898746-91-3	95%
AG003N4T	6-Bromoimidazo[1,2-a]pyridine	6188-23-4	97%
AG003N4Z	6-Bromo-2-pyridinecarboxylic acid	21190-87-4	98%
AG003N51	Ethyl 6-bromopyridine-2-carboxylate	21190-88-5	98%
AG003N57	6-Chloro-1H-pyrrolo[2,3-b]pyridine	55052-27-2	95%
AG003N6J	6-Chloroisatin	6341-92-0	97%
AG003N6S	6-Chloropyridine-3-carboxamide	6271-78-9	97%
AG003N6T	6-Chloronicotinic acid	5326-23-8	98%
AG003N6Y	3-Amino-6-chloropyridazine	5469-69-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003N7J	6-Fluoro-3,4-dihydro-2H-benzopyran-2-carboxylic acid	129050-20-0	95%
AG003N8E	6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid	53188-07-1	98%
AG003N9G	6-Methoxy-2-naphthaldehyde	3453-33-6	95%
AG003NBJ	6-Nitroquinoline	613-50-3	98%
AG003NCV	7-Aminocephalosporanic acid	957-68-6	95%
AG003NCY	7-Aminoheptanoic acid hydrochloride	62643-56-5	95%
AG003NDW	7-Bromo-1H-indole	51417-51-7	97%
AG003NFC	7-Fluorochroman-4-one	113209-68-0	97%
AG003NK5	9-Anthraldehyde	642-31-9	98%
AG003NNO	Acetylhydrazide	1068-57-1	98%
AG003NNZ	Acetylpyrazine	22047-25-2	98%
AG003NQA	2-Allyl-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	72824-04-5	97%
AG003NWO	4-Methoxybenzotrile	874-90-8	98%
AG003O0U	Methyl 2-amino-2-phenylacetate hydrochloride	15028-40-7	98%
AG003O1U	Benzo[d][1,3]dioxol-5-ylmethanol	495-76-1	98%
AG003O4U	2-Benzyl-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	87100-28-5	97%
AG003O5H	Benzyltriphenylphosphonium chloride	1100-88-5	98%
AG003O6C	2-Hydroxy-N,N,N-trimethylpropan-1-aminium chloride	2382-43-6	95%
AG003O8D	Bis(2-Chloroethyl)amine hydrochloride	821-48-7	98%
AG003O96	3,3'-Diamino-4,4'-dihydroxydiphenyl sulfone	7545-50-8	95%
AG003OCW	Bis(triphenylphosphine)iminium chloride	21050-13-5	95%
AG003OEI	cis-3-((tert-Butoxycarbonyl)amino)cyclohexanecarboxylic acid	222530-33-8	97%
AG003OHH	(S)-Ethyl-N-Boc-pyroglutamate	144978-12-1	98%
AG003OKP	Methyl 2-(4-(bromomethyl)phenyl)acetate	7398-42-7	97%
AG003OL7	Butanedioic acid, hydroxy-, dipotassium salt	585-09-1	95%
AG003OO4	Calcium lactate	814-80-2	95%
AG003OQ3	2-Chloro-4,6-dimethoxy-1,3,5-triazine	3140-73-6	97%
AG003OR8	Cerium(IV) sulfate tetrahydrate	10294-42-5	95%
AG003OTW	Chloriodomethane	593-71-5	95%
AG003OUM	Chloroethalonil	1897-45-6	95%
AG003OY9	cis-5-Hydroxy-2-phenyl-1,3-dioxane	4141-19-9	97%
AG003P0L	Clindamycin Hydrochloride	21462-39-5	95%
AG003P1R	Phthalocyanine Copper	147-14-8	95%
AG003P4Y	Cyclohex-1-en-1-ylboronic acid	89490-05-1	97%
AG003P5G	Cyclohexylboronic acid	4441-56-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003P6R	Cyclopropanecarbonyl Chloride	4023-34-1	98%
AG003P7L	(2S,3S)-2,3-Dihydroxysuccinic acid	147-71-7	98%
AG003P8Z	Methyl D-cysteinate hydrochloride	70361-61-4	97%
AG003PEL	N-Dodecyl-N,N-dimethyldodecan-1-aminium chloride	3401-74-9	95%
AG003PHP	Diethylamine hydrochloride	660-68-4	99%
AG003PIB	Ethyl 2-(diethoxyphosphoryl)acetate	867-13-0	98%
AG003PLQ	Dimethyl [1,1'-biphenyl]-4,4'-dicarboxylate	792-74-5	98%
AG003PM6	Dimethyl malonate	108-59-8	99%
AG003PMJ	Dimethyl pyridine-2,5-dicarboxylate	881-86-7	98%
AG003PO2	N-Decyl-N,N-dimethyldecan-1-aminium bromide	2390-68-3	98%
AG003PPT	Diphenylmethanol	91-01-0	98%
AG003PQB	Diprop-2-Ynyl Butanedioate	4580-40-9	95%
AG003PUI	H-DL-Pro-OH	609-36-9	98%
AG003Q1B	Ethyl 2-(2-chlorophenyl)acetate	40061-54-9	97%
AG003Q38	Ethyl 2-aminothiazole-4-carboxylate	5398-36-7	97%
AG003Q3G	Ethyl 2-aminothiazole-5-carboxylate	32955-21-8	95%
AG003Q4U	Ethyl 2-methylnicotinate	1721-26-2	98%
AG003Q6H	Ethyl 3,4-dihydroxybenzoate	3943-89-3	98%
AG003Q76	H-β-Ala-OEt.HCl	4244-84-2	97%
AG003QAT	Ethyl 2-(methylthio)-6-oxo-1,6-dihydropyrimidine-5-carboxylate	53554-29-3	95%
AG003QCB	Ethyl 5-bromo-1H-1,2,4-triazole-3-carboxylate	774608-89-8	95%
AG003QEK	Ethyl cinnamate	103-36-6	97%
AG003QFG	Ethyl 1H-imidazole-2-carboxylate	33543-78-1	98%
AG003QG3	Ethyl piperidine-3-carboxylate	5006-62-2	95%
AG003QHW	Ethyl 5-bromothiazole-4-carboxylate	61830-23-7	98%
AG003QI5	1,3-Dioxolan-2-one	96-49-1	99%
AG003QMA	Flurbiprofen	5104-49-4	98%
AG003QMP	Fmoc-ε-Acp-OH	88574-06-5	98%
AG003QN2	N-(9-Fluorenylmethoxycarbonyl)-D-alanine	79990-15-1	98%
AG003QN8	Fmoc-D-Val-OH	84624-17-9	99%
AG003QNW	Fmoc-N-Me-Phe-OH	77128-73-5	98%
AG003QRW	Piperidine-2,6-dione	1121-89-7	98%
AG003QWT	Adipohydrazide	1071-93-8	98%
AG003QXE	Hexyl 4-hydroxybenzoate	1083-27-8	95%
AG003QXO	Isopropyl 2-aminoacetate hydrochloride	14019-62-6	95%
AG003QY2	(S)-2-Aminobutanoic acid hydrochloride	5959-29-5	95%
AG003QYE	Imidazolidine-2,4-dione	461-72-3	98%
AG003QZQ	Iminostilbene N-Carbonyl Chloride	33948-22-0	99%
AG003R0B	Indolin-2-one	59-48-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003R2Q	Isobutyl Iodide	513-38-2	97%
AG003R3M	Isocyanic Acid n-Octadecyl Ester	112-96-9	
AG003R3W	Isoindoline-1,3-diimine	57500-34-2	97%
AG003R41	Isonicotinoyl chloride hydrochloride	39178-35-3	95%
AG003R4B	Isoprenaline Hydrochloride	51-30-9	95%
AG003R6J	H-Trp-OH	73-22-3	98%
AG003R6M	H-Arg-OH	74-79-3	95%
AG003R78	H-Ala-OH	56-41-7	99%
AG003RB2	Lithium carbonate	554-13-2	95%
AG003RD7	L-Phenylalanine	63-91-2	95%
AG003RDB	H-Ser-OH	56-45-1	95%
AG003RDC	H-Ser-NH2.HCl	65414-74-6	97%
AG003RHI	Metformin hydrochloride	1115-70-4	98%
AG003RJC	Methyl 2-(triphenylphosphoranylidene)acetate	2605-67-6	98%
AG003RJK	Methyl 1H-1,2,4-triazole-3-carboxylate	4928-88-5	97%
AG003RN5	Methyl 2-bromohexanoate	5445-19-2	98%
AG003RNI	Methyl 2-chlorobenzoate	610-96-8	95%
AG003RNQ	Methyl 2-cyclopentanonecarboxylate	10472-24-9	98%
AG003ROZ	Methyl 2-oxo-cycloheptanecarboxylate	52784-32-4	96%
AG003RRO	Methyl 3-chloro-4-hydroxybenzoate	3964-57-6	98%
AG003RS4	Methyl 3-cyclopropyl-3-oxopropanoate	32249-35-7	97%
AG003RSF	Methyl 3-Hydroxybenzoate	19438-10-9	95%
AG003RSX	Methyl 3-methyl-2-nitrobenzoate	5471-82-9	97%
AG003RT3	Methyl 3-methylpicolinate	59718-84-2	98%
AG003RT6	Methyl 3-nitrobenzoate	618-95-1	98%
AG003RUN	Methyl 4-bromo-1H-pyrrole-2-carboxylate	934-05-4	95%
AG003RUQ	Methyl 4-bromo-2-methylbenzoate	99548-55-7	97%
AG003RYF	Methyl 6-chloronicotinate	73781-91-6	98%
AG003RYJ	Methyl 6-hydroxy-2-naphthoate	17295-11-3	97%
AG003RYM	Methyl 6-methoxy-1H-indole-2-carboxylate	98081-83-5	97%
AG003RZG	Methyl 2-oxo-2-phenylacetate	15206-55-0	97%
AG003S0U	H-Phe-OMe.HCl	7524-50-7	97%
AG003S2F	Methyl 2-pyrazinecarboxylate	6164-79-0	97%
AG003S2O	Methyl tetrahydro-2H-pyran-4-carboxylate	110238-91-0	98%
AG003S2W	N,N-Dibutyl-N-methylbutan-1-aminium chloride	56375-79-2	99%
AG003S62	3-Morpholinopropane-1-sulfonic acid, sodium salt(2:1)	117961-20-3	97%
AG003S9A	N-(2-Diphenylmethoxyethyl)-N,N-Dimethylamine Hydrochloride	147-24-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003SBN	(S)-2-(4-Aminobenzamido)pentanedioic acid	4271-30-1	98%
AG003SCX	N-(4-Methoxyphenyl)acetamide	51-66-1	95%
AG003SDL	2-(5-Bromopentyl)isoindoline-1,3-dione	954-81-4	97%
AG003SJT	N,N-Diethyl-3-methylaniline	91-67-8	98%
AG003SL5	N,N-Dimethylglycine	1118-68-9	98%
AG003SLM	N,N-Dimethylpropionamide	758-96-3	97%
AG003SN4	N-(4-(3-Aminophenyl)thiazol-2-yl)acetamide	134812-30-9	97%
AG003SO7	H-Lys(Z)-OBzl.HCl	6366-70-7	98%
AG003SP4	N-Acetyl-L-tyrosinamide	1948-71-6	95%
AG003ST5	1-tert-Butyl 3-ethyl 4-oxopiperidine-1,3-dicarboxylate	98977-34-5	97%
AG003STN	Boc-β-Ala-OH	3303-84-2	97%
AG003STP	(R)-tert-Butyl 3-(hydroxymethyl)pyrrolidine-1-carboxylate	138108-72-2	97%
AG003SU8	Boc-Hyp-OMe	74844-91-0	97%
AG003T3K	Nickel(II) trifluoromethanesulfonate	60871-84-3	96%
AG003T3T	Nifuroxazide	965-52-6	95%
AG003T4E	Nisoldipine	63675-72-9	95%
AG003T4X	Nitrendipine	39562-70-4	95%
AG003T5J	2,2,2-Trifluoro-N-methoxy-N-methylacetamide	104863-67-4	97%
AG003T5T	N-Methylmethane sulfonamide	1184-85-6	95%
AG003T7A	Meglumine	6284-40-8	95%
AG003T8F	N-Methylpentylamine	25419-06-1	98%
AG003T8I	N-Methyl-p-Toluenesulfonamide	640-61-9	97%
AG003TBD	N-Phenylmaleimide	941-69-5	98%
AG003TBF	1-Phenylindolin-2-one	3335-98-6	95%
AG003TEI	Boc-Lys(Z)-OH	2389-45-9	98%
AG003TG4	Octadecanedioic acid	871-70-5	98%
AG003TI3	O-(tert-Butyl)hydroxylamine hydrochloride	39684-28-1	98%
AG003TL1	Pentaerythritol tetrabenzoate	4196-86-5	95%
AG003TL2	2,2-Bis(((3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoyl)oxy)methyl)propane-1,3-diyl bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoate)	6683-19-8	98%
AG003TMH	Pentyltriphenylphosphonium bromide	21406-61-1	98%
AG003TQ0	3-Phenylpropiolaldehyde	2579-22-8	95%
AG003TRV	myo-Inositol, 1,2,3,4,5,6-hexakis(dihydrogen phosphate)	83-86-3	95%
AG003TS7	Pigment red 254	84632-65-5	95%
AG003TVU	Potassium benzoate	582-25-2	99%
AG003TWD	Potassium hexacyanocobaltate(III)	13963-58-1	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003TWQ	Potassium methanesulfonate	2386-56-3	95%
AG003TWY	Potassium oxonate	2207-75-2	98%
AG003U22	Pyridin-2-ylmethanol	586-98-1	97%
AG003U23	Pyridin-3-ylmethanamine	3731-52-0	97%
AG003U2P	Pyridin-1-ium 4-methylbenzenesulfonate	24057-28-1	98%
AG003U5S	Ruthenium	7440-18-8	
AG003U9Q	SILVER(I) SULFIDE	21548-73-2	99%
AG003UA1	S-Methyl Thioacetate	1534-08-3	98%
AG003UBR	Sodium benzo[d]isoxazol-3-ylmethanesulfonate	73101-64-1	97%
AG003UD1	Sodium methacrylate	5536-61-8	98%
AG003UD5	Disodium molybdate	7631-95-0	95%
AG003UED	Sodium Trimethylacetate Hydrate	143174-36-1	97%
AG003UEF	Sodium tungstate	13472-45-2	99%
AG003UEP	(2E,4E)-Hexa-2,4-dienoic acid	110-44-1	95%
AG003UGR	Sulfinyldibenzene	945-51-7	98%
AG003UI5	1-Naphthalenemethanamine, N-[(2E)-6,6-dimethyl-2-hepten-4-yn-1-yl]-N-methyl-, hydrochloride (1:1)	78628-80-5	98%
AG003UKI	tert-Butyl hydrazinecarboxylate	870-46-2	98%
AG003UKN	tert-Butyl ethyl malonate	32864-38-3	95%
AG003ULT	tert-Butylhydrazine hydrochloride	7400-27-3	95%
AG003UN7	2,3,5,6-Tetrachlorocyclohexa-2,5-diene-1,4-dione	118-75-2	97%
AG003UOT	2-(Prop-2-yn-1-yloxy)tetrahydro-2H-pyran	6089-04-9	97%
AG003UP9	Tetrahydrothiopyran-4-one	1072-72-6	98%
AG003UQE	2,3,5,6-Tetramethylpyrazine	1124-11-4	95%
AG003US4	Thietan-3-one	22131-92-6	95%
AG003USA	THIODIGLYCOLIC ANHYDRIDE	3261-87-8	97%
AG003USN	Thiophene-3,4-dicarboxylic acid	4282-29-5	98%
AG003UST	9H-Thioxanthen-9-one	492-22-8	95%
AG003UXI	trans-4-(4n-Heptylcyclohexyl)phenol	90525-37-4	95%
AG003UXZ	trans-4-Ethylcyclohexanecarboxylic acid	6833-47-2	99%
AG003UY3	H-Hyp-OMe.HCl	40216-83-9	95%
AG003V28	Triethylsilyl Trifluoromethanesulfonate	79271-56-0	95%
AG003V3C	(Trimethoxymethyl)benzene	707-07-3	95%
AG003V5M	Triphenylene	217-59-4	98%
AG003VBB	Vinyl tris(2-methoxyethoxy) silane	1067-53-4	95%
AG003VDC	Z-Asp(OMe)-OH	3160-47-2	97%
AG003VDY	Zinc fluoride	7783-49-5	99%
AG003VF5	Z-Phg-OH	53990-33-3	97%
AG003VFQ	2-Bromo-4-butanolide	5061-21-2	95%
AG003VG1	2-Phenyl-4H-benzo[h]chromen-4-one	604-59-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003VGG	$\gamma$ -Decalactone	706-14-9	96%
AG003VK5	tert-Butyl 2,7-diazaspiro[3.5]nonane-7-carboxylate	896464-16-7	95%
AG003VOO	NERYL BUTYRATE	999-40-6	97%
AG003Z17	2-Morpholinoacetic acid hydrochloride	89531-58-8	95%
AG004OZT	5,6-Dibromopyridin-2-amine	89284-11-7	97%
AG0045EF	1-Fluoro-2-iodo-3-methylbenzene	883502-14-5	97%
AG004CTW	Methyl 2-amino-5-bromo-4-pyridinecarboxylate	882499-87-8	98%
AG004GHF	4-Bromo-2,6-diethylpyridine	877133-54-5	95%
AG004JIL	2-(2-(2-(2-Aminoethoxy)ethoxy)ethoxy)ethanol	86770-74-3	95%
AG004KY3	4-(Difluoromethoxy)phenol	87789-47-7	95%
AG004N0E	2-(3-Bromophenyl)-4,6-diphenyl-1,3,5-triazine	864377-31-1	97%
AG004QED	8-Hydroxyquinoline-5-sulfonic acid	84-88-8	97%
AG004TST	2-(Chloromethyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	83622-42-8	98%
AG00527T	Silane,(3-butyn-1-yloxy)(1,1-dimethylethyl)dimethyl-	78592-82-2	95%
AG005418	2-Fluoro-3,5-dichloropyridine	823-56-3	98%
AG00550X	Benzaldehyde,2-bromo-4-chloro-	84459-33-6	95%
AG0057AC	4-Chloro-3-methylbenzoic acid	7697-29-2	98%
AG0057QT	4-Methyl-N-(3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)benzenesulfonamide	796061-08-0	95%
AG00587E	1-Adamantylamine	768-94-5	97%
AG005BEK	3-(Bromomethyl)-3-methyloxetane	78385-26-9	97%
AG005BW0	2-(1H-Pyrazol-3-yl)pyridine	75415-03-1	98%
AG005CCC	(R)-tert-Butyl 2-methyl-4-oxopiperidine-1-carboxylate	790667-43-5	98%
AG005CF7	D-Glutamic acid, N-[(1,1-dimethylethoxy)carbonyl]-, 5-methyl ester	76379-01-6	97%
AG005DR5	3-(4-Methoxyphenyl)acrylic acid	830-09-1	99%
AG005ERV	(S)-4-Hydroxydihydrofuran-2(3H)-one	7331-52-4	
AG005FGM	Silane, methoxydimethyloctadecyl-	71808-65-6	95%
AG005JD0	3-Bromo-5-methylaniline	74586-53-1	98%
AG005M87	Triethyl phosphate	78-40-0	99%
AG005MFN	potassium 2-(4-hydroxyphenyl)-2-[[[(E)-4-methoxy-4-oxobut-2-en-2-yl]amino]acetate	69416-61-1	97%
AG005N9Q	2-Chloro-5-methylpyridin-4-amine	79055-62-2	98%
AG005O8K	1-Methylpiperidine-4-carboxylic acid hydrochloride	71985-80-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG005OE9	6-Chloro-3,4-pyridinediamine	89182-17-2	98%
AG005SL4	Felodipine	72509-76-3	95%
AG005SUM	Methyl 3-amino-5-bromobenzoate	706791-83-5	97%
AG005TMP	2,4-Dichloro-6-iodoaniline	697-90-5	98%
AG005UVU	3-(4-Hydroxyphenyl)acrylic acid	7400-08-0	98%
AG005ZIN	1-Bromo-2,5-difluoro-3-nitrobenzene	741721-51-7	95%
AG0063D7	1H-Benzo[d]imidazol-2-amine	934-32-7	98%
AG00666H	2-Diisopropylaminoethanol	96-80-0	99%
AG0069LE	3-Amino-5,6-dichloropyridine	98121-41-6	98%
AG006A4P	4-Methyl-3-nitrobenzotrile	939-79-7	97%
AG006BKS	4-(5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyrimidin-2-yl)morpholine	957198-30-0	97%
AG006FY6	1H-Pyrrole-2-carboxylic acid, 5-bromo-, methyl ester	934-07-6	95%
AG006I0U	Fmoc-D-Lys(Boc)-OH	92122-45-7	98%
AG006K6T	2,6-Dibromobenzaldehyde	67713-23-9	98%
AG006ONI	Dimethyl 5-aminoisophthalate	99-27-4	98%
AG006PTX	1-tert-Butyl-1H-pyrazole-4-carboxylic acid	950858-65-8	97%
AG006UIY	1,2-Dichloro-4-fluorobenzene	1435-49-0	98%
AG006XBE	tert-Butyl 4-((methylsulfonyl)oxy)piperidine-1-carboxylate	141699-59-4	97%
AG006Z15	2-Amino-3-bromopyridine	13534-99-1	97%
AG006ZKV	N-(tert-Butoxycarbonyl)-L-phenylalanine	13734-34-4	98%
AG0070AV	1-Bromo-2-iodo-3-methoxybenzene	450412-22-3	95%
AG00721A	1,1'-Diethyl-4,4'-bipyridinium	46713-38-6	97%
AG0072NL	2-(Triphenylphosphoranylidene)acetaldehyde	2136-75-6	97%
AG0072OY	(S)-2-Hydroxy-3-phenylpropanoic acid	20312-36-1	98%
AG00730H	1-(Bromomethyl)-2-iodobenzene	40400-13-3	95%
AG00738V	(R)-tert-Butyl 2-hydroxy-3-methylbutanoate	4216-96-0	95%
AG007839	Methacycline Hydrochloride	3963-95-9	99%
AG00793B	Potassium ferrate(VI)	39469-86-8	
AG007A7I	2-Amino-9-((3aR,4R,6R,6aR)-6-(hydroxymethyl)-2,2-dimethyltetrahydrofuro[3,4-d][1,3]dioxol-4-yl)-1H-purin-6(9H)-one	362-76-5	98%
AG007AQR	5-Chloropyrimidine-2-carboxylic acid	38275-61-5	95%
AG007BBD	5-Chloro-2-methyl-3-pyridinecarboxylic acid	1092286-30-0	97%
AG007CC0	5-Methoxy-2-benzimidazolethiol	37052-78-1	98%
AG007CEE	5-(Trifluoromethyl)pyridin-3-amine	112110-07-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG007D2H	Fmoc-D-Asn-OH	108321-39-7	96%
AG007DDA	4-Amino-3,5-difluorobenzonitrile	110301-23-0	97%
AG007DOB	(R)-4,5,6,7-Tetrahydro-benzothiazole-2,6-diamine	106092-11-9	97%
AG007EWJ	2-Chloro-5-methylpyridin-3-amine	34552-13-1	98%
AG007FB6	4-(Trifluoromethyl)-1H-imidazole	33468-69-8	98%
AG007FLB	(3-Carbamoylphenyl)boronic acid	351422-73-6	97%
AG007FUUY	Methyl 3,5-dichloro-4-hydroxybenzoate	3337-59-5	95%
AG007GI9	Fmoc-N-Me-Leu-OH	103478-62-2	98%
AG007GT6	(S)-2,5-Diaminopentanoic acid compound with (S)-2-aminosuccinic acid (1:1)	3230-94-2	97%
AG007HVB	3,6-Dichloro-2-hydroxybenzoic acid	3401-80-7	97%
AG007I5N	3-(4-Chlorophenoxy)propane-1,2-diol	104-29-0	98%
AG007J31	(4-(Benzyloxy)phenyl)boronic acid	146631-00-7	98%
AG007KOH	3-Amino-4-bromobenzoic acid	2840-29-1	98%
AG007M9J	Butyl benzoate	136-60-7	98%
AG007NMY	2-(2,3,4-Trifluorophenyl)acetonitrile	243666-13-9	95%
AG007POS	1-(Difluoromethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole	1206640-82-5	97%
AG007VFF	3-Methoxy-4-methylaniline	16452-01-0	98%
AG007VGZ	(1S,4R)-Methyl 4-((tert-butoxycarbonyl)amino)cyclopent-2-enecarboxylate	168683-02-1	97%
AG007WC0	Indole-7-carboxylic acid	1670-83-3	98%
AG007WC4	Fmoc-D-Cys(Trt)-OH	167015-11-4	97%
AG007X44	Bis(8-quinolinolato)copper(II)	10380-28-6	98%
AG007XUU	2-Bromo-4-(tert-butyl)aniline	103273-01-4	96%
AG00815R	4-Bromo-3-methoxybenzonitrile	120315-65-3	98%
AG0082UU	Methyl 4-amino-3-bromobenzoate	106896-49-5	98%
AG0082XV	3,5-Dibromo-4-methoxybenzaldehyde	108940-96-1	95%
AG00839K	4-Chloro-3-methylbenzene-1,2-diamine hydrochloride	1087743-89-2	98%
AG00843B	N-Isopropylacetamide	1118-69-0	97%
AG0086AC	3-Bromo-5-chloro-2-methoxypyridine	102830-75-1	95%
AG008E8Y	2-Amino-3,5-dichloropyrazine	873-42-7	97%
AG008FS9	(3-Bromo-5-methylphenyl)boronic acid	849062-36-8	97%
AG008H35	3-Bromo-2-fluorobenzonitrile	840481-82-5	95%
AG008JZE	2-Propenoic acid,2-methyl-, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	82428-30-6	95%
AG008MNU	6-Fluoronaphthalen-1-ol	804498-72-4	95%
AG008NBA	5-(Trifluoromethyl)picolinic acid	80194-69-0	97%
AG008OZJ	2,6-Dimethylbenzylamine	74788-82-2	98%
AG008QOG	Methyl 3-bromo-2-oxopropanoate	7425-63-0	



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG008QQA	(2S,3R,4S,5S,6S)-6-(Methoxycarbonyl)tetrahydro-2H-pyran-2,3,4,5-tetrayl tetraacetate	7355-18-2	98%
AG008QSP	(1H-1,2,4-Triazol-1-yl)methanol	74205-82-6	95%
AG008QZG	3-Bromo-5-methylphenol	74204-00-5	98%
AG008R15	Mesotrione	104206-82-8	97%
AG008R4F	L(+)-Gulonic acid gamma-lactone	1128-23-0	95%
AG008SCG	1-(2-AMINO-ETHYL)-PIPERIDIN-2-ONE HYDROBROMIDE	1185303-09-6	97%
AG008TPM	Ethanediamide iMpurity A	1210348-34-7	95%
AG008TPW	3,3-Difluorocyclobutanecarboxylic acid	107496-54-8	98%
AG008WVA	1,3,2-Dioxathiolane, 4-Methyl-, 2,2-dioxide, (4R)-	1006381-03-8	95%
AG008XPQ	4-Chloro-2,6-diMethylbroMo benzene	103724-99-8	98%
AG0099BL	Methyl trans-3-(Boc-aMino...	1101173-77-6	95%
AG009A8X	2,7-Naphthalenedisulfonicacid,4-amino-5-hydroxy-3,6-bis[2-[4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]diazenyl]-,sodium salt (1:4)	12225-25-1	95%
AG009AD0	2,5-Diaminobenzonitrile	14346-13-5	97%
AG009AEF	SODIUM OLEATE	143-19-1	97%
AG009O00	2,2'-Ethylenedioxydiethanol	112-27-6	98%
AG009XHM	2,15,18-Trioxa-3-silanonadecane, 3,3-dimethoxy-	1384163-86-3	95%
AG00A3LM	1,2,4-Benzenetris(carboxylic acid ethyl) ester	14230-18-3	95%
AG00AC6H	BOC-1-AMINO-3,6-DIOXA-8-OCTANEDIAMINE	153086-78-3	97%
AG00AMQ0	methyl 3-bromo-5-(trifluoromethyl)benzoate	187331-46-0	98%
AG00AOKG	TRANS-1,4-CYCLOHEXANEDICARBOXYLIC ACID MONOMETHYL ESTER	15177-67-0	98%
AG00AOPA	(1R,3R)-9H-PYRIDO[3,4-B]INDOLE-3-CARBOXYLIC ACID, 1,2,3,4-TETRAHYDRO-1-(3,4-METHYLENEDIOXYPH ENYL), METHYL ESTER, HYDROCHLORIDE	171752-68-4	98%
AG00AP4B	4-Isopropoxyphenylboronic acid	153624-46-5	97%
AG00APIA	ALPHA-AMINOISOBUTYRIC ACID METHYL ESTER HYDROCHLORIDE	15028-41-8	97%
AG00APJF	5-AMINO-3-BROMO-2-METHYLPYRIDINE	186593-43-1	98%
AG00APVS	ETHYL 4-(4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLAN-2-YL)BENZOATE	195062-62-5	95%
AG00B4GY	N-methylbenzanilide	1934-92-5	95%
AG00BBMF	2-(Bromomethyl)pyridine hydrobromide	31106-82-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00BBP9	1 10-PHENANTHROLINE-5 6-DIONE 97	27318-90-7	98%
AG00BC3B	DIBUTYL ISOPHTHALATE	3126-90-7	95%
AG00BDGA	3-CYANO-4-ISOPROPOXYBENZOIC ACID	258273-31-3	98%
AG00BFY	2-BROMO-6-METHOXY-PHENOL	28165-49-3	98%
AG00BFKS	4-CHLORO-2-FLUORO-6-iodoANILINE	216393-67-8	98%
AG00BFM8	2-Propenoic acid,4-benzoylphenyl ester	22535-49-5	98%
AG00BxBN	Methyl 4-(chloromethyl)benzoate	34040-64-7	98%
AG00BxCD	Methyl 2,3-dichloropropionate	3674-09-7	96%
AG00BxDM	4-METHYL-3-NITROBENZALDEHYDE	31680-07-6	98%
AG00BxDQ	3-AMINO-2-CHLORO-6-PICOLINE	39745-40-9	98%
AG00BXR3	4-(9H-Carbozol-9-yl)phenylboronic acid	419536-33-7	98%
AG00BWX	(S)-4-N-Boc-piperazine-2-carboxylic acid methyl ester	314741-39-4	97%
AG00BYGW	2-CHLORO-7H-PYRROLO[2,3-D]PYRIMIDINE	335654-06-3	98%
AG00BZGZ	Potassium isopropenyltrifluoroborate	395083-14-4	95%
AG00BZHK	3-Bromo-2-iodopyridine	408502-43-2	95%
AG00BZJ1	4-CHLORO-2-FLUOROPYRIDINE	34941-92-9	97%
AG00BZJL	1Midazo[1,2-a]pyridine-3-carboxylic acid, 6-bromo-, ethyl ester	372198-69-1	98%
AG00C075	2,5-DIFLUOROBENZOTRIFLUORIDE	393-38-4	95%
AG00C09H	4,4-Dimethylcyclohexanone	4255-62-3	98%
AG00C11V	2-BROMO-4-METHOXY-PHENYLAMINE	32338-02-6	98%
AG00C169	N-Boc-4-oxo-L-proline methyl ester	256487-77-1	95%
AG00C16Z	N-Methyl-L-phenylalanine	2566-30-5	97%
AG00C3G2	2-CHLORO-4-PHENYLQUINAZOLINE	29874-83-7	98%
AG00C4E5	(R)-(N-benzyloxycarbonyl)-p-hydroxyphenylglycine	26787-75-7	95%
AG00C6NX	2-BROMO-6-METHOXYBENZOIC ACID	31786-45-5	98%
AG00CAZC	2,4-dichloro-6-(trifluoroMethyl)pyridine	39891-02-6	95%
AG00CIQI	2-PiperidineMethanol, (2S)-	41373-39-1	97%
AG00CKUU	5-chloro-4-iodo-2-nitroaniline	335349-57-0	95%
AG00CLA5	3,4-dihydro-2H-pyran-5-carboxylic acid	40915-37-5	98%
AG00D80R	5-BROMO-3-METHYL-1H-INDAZOLE	552331-16-5	98%
AG00D81W	1-[(BENZYLOXY)CARBONYL]PYRROLIDINE-2-CARBOXYLIC ACID	5618-96-2	98%
AG00D82K	1-N-Boc-3-Cyanopyrrolidine	476493-40-0	98%
AG00D83U	4,5,6,7-TETRAHYDRO-1H-INDAZOLE-3-CARBOXYLIC ACID ETHYL ESTER	4492-02-8	98%
AG00D87Q	2-iodo-3-BROMOFUOROBEZENE	450412-29-0	97%
AG00D9R9	(3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)methanol	443776-76-9	97%
AG00DB7Y	(3-DIMETHYLAMINO)-1"-PROPIONAPHTHONE HYDROCHLORIDE	5409-58-5	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00DBCR	ethyl 3,4,5-trifluorobenzoate	495405-09-9	97%
AG00DBVQ	CIS-BICYCLO[3.3.0]OCTANE-3,7-DIONE	51716-63-3	97%
AG00DDWN	2-Chloro-3-nitro-6-methylpyridine	56057-19-3	98%
AG00DDZ2	2-BROMO-4-HYDROXYMETHYLTHIAZOLE	5198-86-7	97%
AG00DE0U	N-OCTYLPHOSPHONIC ACID	4724-48-5	95%
AG00DE1T	3(2H)-Pyridazinone	504-30-3	97%
AG00DEE1	ETHYL (METHYLTHIO)ACETATE	4455-13-4	95%
AG00DEJ1	METHYL 3-AMINO BENZOATE	4518-10-9	97%
AG00DHUV	(1r,4r)-methyl 4-formylcyclohexanecarboxylate	54274-80-5	97%
AG00DKVK	METHYL 3-HYDROXY-2-METHYLBENZOATE	55289-05-9	97%
AG00DLN4	5-Pyrimidinecarboxylic acid, 4,6-dimethoxy- (7Cl,8Cl,9Cl)	4319-93-1	95%
AG00DSOK	E2HE2H	54845-28-2	95%
AG00DWRR	2-Heptanol	543-49-7	95%
AG00E0QV	Sulfamic acid	5329-14-6	95%
AG00E8MP	Methyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	6386-38-5	97%
AG00E8O6	H-BETA-ALA-NH2 HCL	64017-81-8	98%
AG00E8OC	1,2-Diiodobenzene(stabilizedwithCopperchip)	615-42-9	98%
AG00E8PJ	8-Chloroquinoline	611-33-6	98%
AG00E8U7	Guanidine, N,N-dimethyl-, sulfate (2:1)	598-65-2	95%
AG00E918	2,4-Dichloro-5-methylpyridine	56961-78-5	98%
AG00E91Y	3-Benzyloxy-4-methoxybenzaldehyde	6346-05-0	98%
AG00E94T	2-FLUORO-5-iodobenzotrifluoride	59382-39-7	97%
AG00E9PX	2,6-DICHLORO-3-NITROBENZONITRILE	5866-98-8	98%
AG00E9R6	TERT-BUTYL 3-FORMYL-1H-INDOLE-1-CARBOXYLATE	57476-50-3	98%
AG00EA1J	METHYL 4-(AMINOMETHYL)BENZOATE HYDROCHLORIDE	6232-11-7	97%
AG00EA2J	2-CHLORO-6-NITROBENZALDEHYDE	6361-22-4	98%
AG00EARU	H-ASP(OBZL)-OBZL HCL	6327-59-9	97%
AG00EB2L	1-Bromo-4-iodonaphthalene	63279-58-3	98%
AG00EB6P	4-BROMO-4'-ETHYLBIPHENYL	58743-79-6	98%
AG00EBO8	5-BROMO-2-iodoaniline	64085-52-5	98%
AG00ECPB	4-fluoro-3-nitroanisole	61324-93-4	95%
AG00ECS8	BOC-ORN(BOC)-OH	57133-29-6	97%
AG00ED5F	4-AMIDINOPYRIDINE HYDROCHLORIDE PYRIDINE-4-CARBOXIMIDAMIDE HYDROCHLORIDE	6345-27-3	97%
AG00ED9D	2,4,6-TRIS(4-CARBOXYPHENYL)-1,3,5-TRIAZINE	61414-16-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00EEXZ	N-NITROSO-N-METHYL-4-AMINO BUTYRIC ACID	61445-55-4	95%
AG00EF8X	1,2,3,5,6,7-Hexahydro-s-indacen-4-amine	63089-56-5	95%
AG00EFUC	Methyl 4-bromothiophene-2-carboxylate	62224-16-2	97%
AG00EGX8	DI-M-TOLYL CARBONATE	620-52-0	95%
AG00EIC7	3-BROMO-5-METHYL-1H-PYRAZOLE	57097-81-1	98%
AG00EKZ4	3-bromo piperidine-2,6-dione	62595-74-8	95%
AG00F9UJ	1,1,4,4,6-Pentamethyl-1,2,3,4-tetrahydronaphthalene	6683-48-3	97%
AG00F9W7	2,4-DIMETHYL-6-HYDROXYPYRIMIDINE	6622-92-0	98%
AG00FA1I	2-Chloro-5-(trifluoromethyl)benzoic acid	657-06-7	96%
AG00FABJ	2-BROMO-5-NITROTOLUENE	7149-70-4	98%
AG00FBNS	METHYL-D3-AMINE HYDROCHLORIDE	7436-22-8	
AG00FBY3	1H-Pyrrolo[2,3-b]pyridine, 4-chloro-1-(phenylsulfonyl)-	744209-63-0	95%
AG00FCC1	(R)-2- BOC-AMINO -gamma-BUTYROLACTONE	67198-86-1	97%
AG00FFE2	4-bromo-1-tert-butyl-1H-pyrazole	70951-85-8	98%
AG00FGCV	ethyl 3-hydroxy-1H-pyrazole-4-carboxylate	7251-53-8	98%
AG00FTJL	L-Threonine	72-19-5	95%
AG00G2GE	Benzenesulfinic acid, 4-fluoro-, sodium salt	824-80-6	98%
AG00G32S	2-Butene-1,4-diol, (2E)-	821-11-4	95%
AG00G405	N,N-DIACETYL-O-AMINOAZOTOLUENE	83-63-6	95%
AG00G84I	5-Bromo-1-(2-fluoro-6-trifluoromethylbenzyl)-6-methyl-1H-pyrimidine-2,4-dione	830346-48-0	95%
AG00GR9S	2-Bromo-6-methylbenzoic acid	90259-31-7	97%
AG00GRUZ	N-Boc-propargylamine	92136-39-5	98%
AG00GS4W	4-Methyl-1-piperazineethanamine	934-98-5	98%
AG00GS8F	TETRAHYDRO-3-FUROIC ACID	89364-31-8	97%
AG00GSOM	2-CYANO-6-HYDROXYBENZOTHAZOLE	939-69-5	97%
AG00GTDG	3-CARBOXY-4-CHLOROBENZENE BORONIC ACID	913835-32-2	98%
AG00GUWF	Potassium tert-butyl N-[2-(trifluoroboranyl)ethyl]carbamate	926280-83-3	95%
AG00H9WO	Benzenemethanamine, N-(phenylmethyl)-	103-49-1	97%
AG00HC61	Benzeneacetic acid, alpha-[[[9H-fluoren-9-ylmethoxy]carbonyl]amino]-,(aR)-	111524-95-9	98%
AG00HRN2	Titanium, dichlorobis(h5-2,4-cyclopentadien-1-yl)-	1271-19-8	99%
AG00HTW1	L-Norvaline, N-[[[9H-fluoren-9-ylmethoxy]carbonyl]-	135112-28-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00HUBP	Cyclohexanepropanoic acid,a-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (aS)-	135673-97-1	97%
AG00HWIQ	Benzenepropanol,a-[3-[2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-2-(1-hydroxy-1-methylethyl)-, (S)-	142569-70-8	97%
AG00HXCN	Candesartancilexetil	145040-37-5	98%
AG00HXHN	2-Propanesulfinamide, 2-methyl-	146374-27-8	97%
AG00HXJ7	Benzenepropanoic acid, b-[[[(1,1-dimethylethoxy)carbonyl]amino]-	14676-01-8	95%
AG00HXJS	Quinoline, 1,2-dihydro-2,2,4-trimethyl-	147-47-7	
AG00HY8G	(2-Methyl-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl)methanol	1544673-46-2	95%
AG00HYGF	Alanine, N-[(1,1-dimethylethoxy)carbonyl]-	15761-38-3	95%
AG00I0C5	3-Aminopyrazole	1820-80-0	98%
AG00I1JO	[1,1'-Binaphthalene]-2,2'-diol, (1S)-	18531-99-2	98%
AG00I1VL	D-Ornithine,N5-[[[(2,3-dihydro-2,2,4,6,7-pentamethyl-5-benzofuranyl)sulfonyl]amino]iminomethyl]-N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-	187618-60-6	97%
AG00I2W7	2(1H)-Quinolinone, 6-hydroxy-	19315-93-6	98%
AG00I44X	2'-Bromoacetophenone	2142-69-0	98%
AG00I52U	Pyrrolidinone, 1-ethyl-	2687-91-4	97%
AG00I5KQ	Benzeneethanamine, 4-nitro-, monohydrochloride	29968-78-3	98%
AG00I5RH	a-D-Galactopyranosyl bromide, tetraacetate	3068-32-4	95%
AG00I5UL	D-Serine	312-84-5	95%
AG00I61B	L-Ornithine, monohydrochloride	3184-13-2	95%
AG00I64R	Phenol, 4,4'-(9H-fluoren-9-ylidene)bis-	3236-71-3	97%
AG00I6H8	4-[1-amino-2-[(2-methylpropan-2-yl)oxy]-2-oxoethyl]benzoic acid	33233-67-9	98%
AG00I6VU	1H-Isoindole-1,3(2H)-dione, 2-chloro-	3481-09-2	98%
AG00I6XF	Benzeneacetic acid, 4-chloro-a-oxo-, ethyl ester	34966-48-8	96%
AG00I6YK	(1R,2R)-(+)-1,2-Diphenylethylenediamine	35132-20-8	99%
AG00I72V	Fmoc-L-Phenylalanine	35661-40-6	97%
AG00I72W	Fmoc-Leu-OH	35661-60-0	98%
AG00I767	Pyridine, 3-bromo-2-fluoro-	36178-05-9	98%
AG00I79M	b-D-Galactopyranoside, 1-methylethyl 1-thio-	367-93-1	98%
AG00I7CS	Benzenemethanaminium,N-[2-[(2,6-dimethylphenyl)amino]-2-oxoethyl]-N,N-diethyl-, benzoate	3734-33-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0017PX	Thiomorpholine, 1,1-dioxide	39093-93-1	98%
AG0017TB	Heptanoic acid, 3-oxo-, methyl ester	39815-78-6	95%
AG0017TP	3-Pyridineacetic acid, 6-chloro-	39891-13-9	98%
AG0017U4	Pyrimidinetetramine, hydrochloride	39944-62-2	98%
AG00186F	2-Amino-5-cyanopyridine	4214-73-7	95%
AG00188A	L-2-Bromophenylalanine	42538-40-9	97%
AG001896	D-Valinol	4276-09-9	98%
AG0018F7	3,5-Dibromo-4-fluorotoluene	444-13-3	97%
AG0018GM	Pyrimidine, 2-chloro-4,6-dimethyl-	4472-44-0	97%
AG0018GX	2-Butenoic acid, 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-, ethylester, (2Z)-	448212-00-8	95%
AG0018HI	Dibenz[b,e]oxepin-11(6H)-one	4504-87-4	97%
AG0018JV	Pyrimidine, 2-bromo-	4595-60-2	95%
AG0018PF	1-Naphthalene methanol, 98%	4780-79-4	98%
AG0018RA	2,2'-Bithiophene, 5,5'-dibromo-	4805-22-5	98%
AG00192H	1,3-Dithiane	505-23-7	98%
AG00194J	Benzeneacetic acid, 4-bromo-2-(trifluoromethoxy)-	509142-74-9	97%
AG001952	Benzeneacetic acid, a-(acetyloxy)-, (aR)-	51019-43-3	98%
AG00198U	Urea, N-phenyl-N'-1,2,3-thiadiazol-5-yl-	51707-55-2	97%
AG001990	2,2'-Bithiophene, 3,3'-dibromo-	51751-44-1	98%
AG0019AR	Benzenemethanaminium, N,N,N-triethyl-, bromide	5197-95-5	98%
AG0019BS	L-Tyrosine, O-(phenylmethyl)-, phenylmethyl ester, hydrochloride	52142-01-5	95%
AG0019ES	1H-Indole-3-ethanol	526-55-6	98%
AG0019EV	Pyridine, 2-chloro-3-methoxy-	52605-96-6	97%
AG0019FZ	3-Pyridinecarboxylic acid, 2-amino-5-bromo-	52833-94-0	97%
AG0019J2	L-Leucine, N-[(1,1-dimethylethoxy)carbonyl]-N-methyl-	53363-89-6	95%
AG0019N6	1H-Indazole, 5-nitro-	5401-94-5	98%
AG0019PB	1-Propanamine, 3-(2-methoxyethoxy)-	54303-31-0	95%
AG0019Q0	Benzenamine, 2-methyl-3-(trifluoromethyl)-	54396-44-0	97%
AG0019QF	Cyclobutanedicarboxylic acid	5445-51-2	98%
AG0019V8	2-Coumaranone	553-86-6	98%
AG0019XY	L-Aspartic acid, N-[(1,1-dimethylethoxy)carbonyl]-, dimethyl ester	55747-84-7	95%
AG00IA16	L-Serine, methyl ester, hydrochloride	5619-04-5	97%
AG00IAAJ	Benzenemethanamine, a-methyl-4-(trifluoromethyl)-, (aR)-	578027-35-7	95%
AG00IAAX	L-Asparagine, monohydrate	5794-13-8	95%
AG00IAGG	Phenol, 4-(dimethylamino)-, hydrochloride	5882-48-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00IAGW	Carbamic acid, (3-hydroxypropyl)-, 1,1-dimethylethyl ester	58885-58-8	97%
AG00IANV	Benzoic acid, pentafluoro-	602-94-8	98%
AG00IAU4	Benzaldehyde, ethoxy-	613-69-4	97%
AG00IAW9	2-Propanol, 1,3-diamino-	616-29-5	98%
AG00IAWR	1H-Indazole-5-carboxylic acid	61700-61-6	98%
AG00IAYD	1,2-Benzenediol, 4-(2-aminoethyl)-, hydrochloride	62-31-7	98%
AG00IAZD	Boc-L-4-bromophenylalanine	62129-39-9	97%
AG00IB08	Benzenemethanol, 4-amino-	623-04-1	97%
AG00IB1Q	Benzene, 1,3-dichloromethyl-	626-16-4	96%
AG00IB45	Butanoic acid, 4-[(3-pyridinylcarbonyl)amino]-, monosodium salt	62936-56-5	97%
AG00IB4A	Boc-Tle-OH	62965-35-9	98%
AG00IBD9	Benzenamine, 4-fluoro-3-methoxy-	64465-53-8	98%
AG00IBFM	4-Thiazoleacetic acid, 2-amino-, methyl ester	64987-16-2	95%
AG00IBOQ	(2S)-2-Amino-4-hydroxybutanoic acid	672-15-1	98%
AG00ICB4	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, (1R,3R)-rel-	72748-35-7	97%
AG00ID2N	1-Piperidinecarboxylic acid, 4-(8-chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-ylidene)-, ethyl ester	79794-75-5	98%
AG00IEB2	L-(+)-Tartaric acid	87-69-4	99%
AG00IEUM	2-Iodobenzoic Acid	88-67-5	97%
AG00IFTD	2-aminoethanesulfonamidehydrochloride	89756-60-5	97%
AG00IGSL	5-chloro-1H-pyrazol-3-amine	916211-79-5	97%
AG00IHFS	Ethanone, 1-(2-naphthalenyl)-	93-08-3	99%
AG00IHX1	1,3,5,2,4,6-Triazatriphosphorine, 2,2,4,4,6,6-hexachloro-2,2,4,4,6,6-hexahydro-	940-71-6	98%
AG00IHY6	tert-Butyl 3-sulfanylazetidone-1-carboxylate	941585-25-7	95%
AG00II5E	Oxirane, [2-(phenylmethoxy)ethyl]-	94426-72-9	95%
AG00IIG6	N-(3-Amino-2,6-difluorophenyl)acetamide	946826-47-7	95%
AG00IIPX	3-bromo-1H-pyrazol-5-amine	950739-21-6	97%
AG00IJQ7	2-Aminothiazole	96-50-4	98%
AG00IJWT	Benzonitrile, 3,5-dibromo-	97165-77-0	98%
AG00IK0B	L-Pyroglutamic Acid	98-79-3	98%
AG00IKDX	Hydrazinecarboximidamide, monohydrochloride	1937-19-5	95%
AG00IKFU	Benzonitrile, 3-nitro-	619-24-9	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00ILKV	Ethanamine, 2-[4-(1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, (Z)-,2-hydroxy-1,2,3-propanetricarboxylate (1:1)	54965-24-1	99%
AG00IMPL	(2S,3S)-3-Amino-1-chloro-4-phenylbutan-2-ol hydrochloride	166987-16-2	95%
AG00MFE2	propan-2-yl 3,5-dihydroxybenzoate	33046-40-1	98%
AG01AAGT	3,4-dichlorobenzene-1-carboximidamide hydrochloride	50292-25-6	95%
AG01DEPP	Decanoyl/octanoyl-glycerides	65381-09-1	98%
AG01FPY6	N,N-Bis(2-ethylhexyl)-2,2-dimethylpropanamide	215394-03-9	95%
AG01FQ0E	2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethanamine hydrochloride	326816-37-9	95%
AG00005N	1,4-Benzenedicarboxylic acid	100-21-0	99%
AG00005P	Ethanone, 1-(4-nitrophenyl)-	100-19-6	98%
AG00005V	4-NITROSTYRENE97%	100-13-0	98%
AG00005Y	Benzaldehyde, 4-(dimethylamino)-	100-10-7	99%
AG00005Z	Benzoic acid, 4-methoxy-	100-09-4	98%
AG000061	Ethanone, 1-(4-methoxyphenyl)-	100-06-1	95%
AG000064	Benzenemethanol	100-51-6	99%
AG000066	Cyclohexanemethanol	100-49-2	98%
AG00006K	Disulfide, bis(4-nitrophenyl)	100-32-3	95%
AG00006L	Benzoic acid, 4,4'-(1,2-ethenediyl)bis-	100-31-2	95%
AG00006O	Benzeneethanol, 4-nitro-	100-27-6	98%
AG00006P	2,5-Pyridinedicarboxylic Acid	100-26-5	98%
AG000076	Cyclohexanamine, N-methyl-	100-60-7	98%
AG00007C	3-Cyanopyridine	100-54-9	98%
AG00007W	Benzaldehyde, 3-hydroxy-	100-83-4	98%
AG00007X	Benzenemethanamine, 3-fluoro-	100-82-3	95%
AG00007Y	Benzenemethanamine, 3-methyl-	100-81-2	98%
AG00007Z	Benzene, 1-ethenyl-3-methyl-	100-80-1	97%
AG00008T	Glycine, N-[[5-(3-chlorophenyl)-3-hydroxy-2-pyridinyl]carbonyl]-	1000025-07-9	99%
AG0000CA	Benzoic acid, 3-fluoro-2-nitro-	1000339-51-4	98%
AG0000DV	1H-Pyrrolo[2,3-b]pyridine, 3-bromo-4-chloro-	1000340-39-5	96%
AG0000IW	Benzoic acid, 3-amino-5-bromo-2-methyl-, methyl ester	1000342-11-9	98%
AG0000LC	1H-Indazole, 6-bromo-5-methyl-	1000343-69-0	95%
AG0000MG	1,4-Piperazinediethanesulfonic acid, sodium salt (2:3)	100037-69-2	98%
AG0000N6	3(2H)-Isoxazolone, 5-methyl-	10004-44-1	98%
AG0000OG	Hexanoic acid, 2-(bromomethyl)-2-butyl-	100048-86-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0000TH	Benzoic acid, 2,6-dichloro-, sodium salt (1:1)	10007-84-8	97%
AG0000VE	1H-Pyrazole, 1-(cyclopropylmethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1000801-75-1	97%
AG0000W6	L-Lysine, N6-(2,2,2-trifluoroacetyl)-	10009-20-8	97%
AG0000XB	2-Propenoic acid, 3-ethoxy-, ethyl ester	1001-26-9	98%
AG0000XE	D-Glutamic acid, 1,5-diethyl ester, hydrochloride (1:1)	1001-19-0	95%
AG0000XJ	Butanoic acid, 2-amino-4-sulfo-	504-33-6	96%
AG0000Y4	Acetamide, N-(2-aminoethyl)-	1001-53-2	98%
AG00010T	Boronic acid, B-4-dibenzofuranyl-	100124-06-9	98%
AG000151	Dibenzofuran, 2,8-dibromo-	10016-52-1	97%
AG000170	3-Pyridinemethanol, $\alpha$ ,6-dimethyl-	100189-16-0	98%
AG0001AJ	$\beta$ -D-Glucopyranose, 2-deoxy-2-(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-, 1,3,4,6-tetraacetate	10022-13-6	97%
AG0001AO	2(1H)-PYRIDINONE, 1-METHYL-5-(4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLAN-2-YL)-	1002309-52-5	98%
AG0001AP	1H-Pyrazole, 1-cyclobutyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1002309-48-9	97%
AG0001BM	Phosphine, 1,1'-(1,3-propanediyl)bis[1,1-dicyclohexyl-, tetrafluoroborate(1-)] (1:2)	1002345-50-7	97%
AG0001CT	3-Pyrrolidinol, (3S)-	100243-39-8	97%
AG0001DJ	Indium chloride (InCl <sub>3</sub> )	10025-82-8	97%
AG0001DN	Erbium chloride (ErCl <sub>3</sub> ), hexahydrate (8Cl,9Cl)	10025-75-9	95%
AG0001DR	Tin chloride (SnCl <sub>2</sub> ), dihydrate (8Cl,9Cl)	10025-69-1	95%
AG0001EI	Lanthanum chloride (LaCl <sub>3</sub> ), heptahydrate (8Cl,9Cl)	10025-84-0	99%
AG0001EX	Sulfuric acid, cobalt(2+) salt, hydrate (1:1:7)	10026-24-1	99%
AG0001FD	2H-1-Benzopyran, 3,4-dihydro-6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1002727-88-9	97%
AG0001GI	Phosphoric acid, disodium salt, dihydrate (8Cl,9Cl)	10028-24-7	98%
AG0001GJ	Sulfuric acid, iron(3+) salt (3:2)	10028-22-5	99%
AG0001HA	2-Propenoic acid, 2-(hydroxymethyl)-, ethyl ester	10029-04-6	95%
AG0001HI	2-Thiophenecarbonitrile	1003-31-2	98%
AG0001HK	1H-Pyrrole-2-carbaldehyde	1003-29-8	98%
AG0001I1	1,3-Dioxepin, 4,7-dihydro-2,2-dimethyl-	1003-83-4	98%
AG0001IE	2(1H)-Pyridinone, 3-methyl-	1003-56-1	98%
AG0001IZ	L-Mannose, 6-deoxy-, hydrate (1:1)	10030-85-0	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0001J8	Benzenamine, 2-bromo-5-fluoro-	1003-99-2	98%
AG0001JC	1H-Imidazole, 2,4,5-tribromo-1-methyl-	1003-91-4	98%
AG0001JK	Boronic acid, B-(6-bromo-5-methyl-3-pyridinyl)-	1003043-34-2	95%
AG0001KD	Benzenemethanol, $\alpha$ -(2-chloroethyl)-, ( $\alpha$ R)-	100306-33-0	99%
AG0001L0	Benzaldehyde, 4-ethoxy-	10031-82-0	98%
AG0001O4	$\beta$ -D-Glucopyranose, 2-amino-2-deoxy-, 1,3,4,6-tetraacetate, hydrochloride (1:1)	10034-20-5	97%
AG0001OV	Ytterbium chloride (YbCl <sub>3</sub> ), hexahydrate (7Cl,8Cl,9Cl)	10035-01-5	99%
AG0001PK	Benzofuran-5-carbaldehyde	10035-16-2	98%
AG0001PO	Pyridine, 2-iodo-5-(trifluoromethyl)-	100366-75-4	98%
AG0001QU	Pyridine, 4-bromo-2-methoxy-	100367-39-3	98%
AG0001S9	Benzonitrile, 4,5-difluoro-2-methyl-	1003708-82-4	98%
AG0001SG	Pyridine, 5-bromo-4-chloro-2-methyl-	1003711-85-0	95%
AG0001T6	Boronic acid, B-(2,6-dimethylphenyl)-	100379-00-8	98%
AG0001TR	Boronic acid, B-(2-chloro-5-pyrimidinyl)-	1003845-06-4	98%
AG0001UW	Pyrimidine, 2-chloro-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1003845-08-6	97%
AG0001WI	5-Isoxazolecarboxylic acid, 3-methyl-, methyl ester	1004-96-2	95%
AG0001WN	4(1H)-Pyrimidinone, 5,6-diamino-2,3-dihydro-2-thioxo-	1004-76-8	
AG0001WY	2,4,6-Pyrimidinetriamine	1004-38-2	97%
AG0001XN	Benzaldehyde, 4-(1H-imidazol-1-yl)-	10040-98-9	98%
AG0001XS	Phenol, 4,4'-(2-pyridinylmethylene)bis-, 1,1'-bis(hydrogen sulfate), sodium salt (1:2)	10040-45-6	98%
AG0001ZH	2-Propanol, 1-[(3,3-diphenylpropyl)methylamino]-2-methyl-	100442-33-9	98%
AG00021G	1-Pyrrolidinecarboxylic acid, 3-amino-, 1,1-dimethylethyl ester, hydrochloride (1:1), (3R)-	1004538-34-4	95%
AG00025F	Morpholine, 4-butyl-	1005-67-0	95%
AG00025J	Carbonochloridothioic acid, O-phenyl ester	1005-56-7	95%
AG00025N	4-Pyrimidinamine, 6-chloro-2-(methylthio)-	1005-38-5	95%
AG00028K	Quinolin-6-ylmethanol	100516-88-9	97%
AG00028N	Ethanaminium, N,N-diethyl-N-methyl-, chloride (1:1)	10052-47-8	98%
AG000298	Pyridine, 2-bromo-4-iodo-	100523-96-4	98%
AG00029A	3-Thiophenecarboxylic acid, 5-bromo-	100523-84-0	97%
AG0002CL	Benzenebutanoic acid, $\alpha$ -[[[(1,1-dimethylethoxy)carbonyl]amino]-, ( $\alpha$ S)-	100564-78-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0002FU	Pyrrolidine, 2-phenyl-	1006-64-0	97%
AG0002FV	Phenol, 2,6-diethyl-	1006-59-3	98%
AG0002G0	Benzoic acid, 2-bromo-4-fluoro-	1006-41-3	98%
AG0002G1	Ethanone, 1-(2-bromo-4-fluorophenyl)-	1006-39-9	98%
AG0002G3	Ethanone, 1-(2-bromo-5-fluorophenyl)-	1006-33-3	98%
AG0002GT	Chromium chloride (CrCl <sub>3</sub> ), hydrate (1:6)	10060-12-5	98%
AG0002GY	1H-Indole, 5-methoxy-	1006-94-6	99%
AG0002K9	5H-Benzo[5,6]cyclohepta[1,2-b]pyridine, 8-chloro-6,11-dihydro-11-(4-piperidinylidene)-	100643-71-8	98%
AG0002KB	4-Pyrimidinol, 2,6-diamino-	100643-27-4	97%
AG0002MG	5-Isoxazolecarboxylic acid, 2,3-dihydro-3-oxo-, methyl ester	10068-07-2	97%
AG0002NN	Benzoic acid, 3-bromo-4-fluoro-	1007-16-5	98%
AG0002NO	Ethanone, 1-(3-bromo-4-fluorophenyl)-	1007-15-4	98%
AG0002O7	5-Pyrimidinecarboxaldehyde	10070-92-5	97%
AG0002P7	3,6-Pyridazinedione, 1,2-dihydro-	123-33-1	97%
AG0002PB	1H-Benzimidazole, 6-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1007206-54-3	95%
AG0002RA	1H-Pyrazole, 3-iodo-	4522-35-4	98%
AG0002S5	Anthracene, 9,10-bis(2-phenylethynyl)-	10075-85-1	95%
AG0002SF	1H-Indole, 5-bromo-1-methyl-	10075-52-2	95%
AG0002SI	1H-Indole, 5-bromo-3-methyl-	10075-48-6	97%
AG0002U4	Benzonitrile, 2,5-difluoro-4-methoxy-	1007605-44-8	95%
AG0002UZ	1H-Pyrazole-4-carboxylic acid, 5-(aminosulfonyl)-3-chloro-1-methyl-, methyl ester	100784-27-8	97%
AG0002X8	Piperazine, 1-(4-pyridinyl)-	1008-91-9	97%
AG0002X9	Pyridine, 2-phenyl-	1008-89-5	98%
AG0002XD	Benzenesulfonic acid, 2-formyl-, sodium salt (1:1)	1008-72-6	97%
AG00030Q	Pyridine, 2-methoxy-4-methyl-	100848-70-2	98%
AG00031A	1-Pyrrolidinecarboxylic acid, 3-hydroxy-, phenylmethyl ester, (3R)-	100858-33-1	98%
AG00031B	1-Pyrrolidinecarboxylic acid, 3-hydroxy-, phenylmethyl ester, (3S)-	100858-32-0	97%
AG00034R	Benzene, 1-chloro-2-methoxy-4-nitro-	1009-36-5	97%
AG00034S	Benzonitrile, 4-fluoro-3-nitro-	1009-35-4	98%
AG00034Z	1-Butanone, 1-(4-hydroxyphenyl)-	1009-11-6	98%
AG0003CH	Butanoic acid, 2,2-bis(hydroxymethyl)-	10097-02-6	98%
AG0003CI	6H-Dibenzo[a,g]quinolizine, 5,8,13,13a-tetrahydro-2,3,9,10-tetramethoxy-	2934-97-6	97%
AG0003DM	1,3,4-Thiadiazol-2-amine, 5-[4-(1-methylethyl)phenyl]-	100987-89-1	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0003DN	1,3,4-Thiadiazol-2-amine, 5-[4-(1,1-dimethylethyl)phenyl]-	100987-04-0	95%
AG0003DO	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9,10-difluoro-2,3-dihydro-3-methyl-7-oxo-, (3S)-	100986-89-8	97%
AG0003DQ	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (3S)-	100986-85-4	98%
AG0003EW	Benzenamine, 3-methoxy-N-phenyl-	101-16-6	97%
AG0003F1	Propanoic acid, 2-(3-chlorophenoxy)-	101-10-0	98%
AG0003F4	Ethanol, 2-[bis(phenylmethyl)amino]-	101-06-4	98%
AG0003FF	2-Propenal, 2-methyl-3-phenyl-	101-39-3	95%
AG0003FS	Benzene, 1,1'-oxybis-	101-84-8	99%
AG0003FV	Benzene, 1,1'-methylenebis-	101-81-5	99%
AG0003FW	Benzenamine, 4-(4-chlorophenoxy)-	101-79-1	97%
AG0003FZ	Benzenamine, 4-methoxy-N-(4-methoxyphenyl)-	101-70-2	98%
AG0003G7	Benzene, 1-bromo-4-phenoxy-	101-55-3	98%
AG0003GB	1,4-Naphthalenedione, 2-chloro-	1010-60-2	97%
AG0003GO	Ethanol, 2-[methyl(phenylmethyl)amino]-	101-98-4	95%
AG0003GR	Butanamide, N-(4-chlorophenyl)-3-oxo-	101-92-8	98%
AG0003IQ	Lead iodide (PbI <sub>2</sub> )	10101-63-0	98%
AG0003K0	Molybdate (MoO <sub>4</sub> <sup>2-</sup> ), sodium, hydrate (1:2:2), (T-4)- (9Cl)	10102-40-6	97%
AG0003K6	Thiosulfuric acid (H <sub>2</sub> S <sub>2</sub> O <sub>3</sub> ), sodium salt, hydrate (1:2:5)	10102-17-7	99%
AG0003NI	Benzonitrile, 4-iodo-2-(trifluoromethyl)-	101066-87-9	97%
AG0003NK	4-Pyridinecarboxaldehyde, 2-chloro-	101066-61-9	97%
AG0003OV	1-Decanaminium, N,N,N-trimethyl-, chloride (1:1)	10108-87-9	97%
AG0003P8	Benzoic acid, 3-borono-5-nitro-	101084-81-5	97%
AG0003PF	Benzoic acid, 3-bromo-2-methoxy-	101084-39-3	98%
AG0003PJ	1H-Pyrrolo[2,3-b]pyridine, 5-nitro-	101083-92-5	97%
AG0003PY	Benzaldehyde, 2-methyl-4-(phenylmethoxy)-	101093-56-5	95%
AG0003RA	1H-imidazole-2-carbaldehyde	10111-08-7	98%
AG0003RH	1H-Indole-5-carboxylic acid, methyl ester	10111-65-0	98%
AG0003VA	Cyclopropanecarboxamide, 2-(aminomethyl)-N,N-diethyl-1-phenyl-, hydrochloride (1:1), (1R,2S)-rel-	101152-94-7	99%
AG0003VO	Silane, (1,1-dimethylethyl)(2-iodoethoxy)dimethyl-	101166-65-8	97%
AG0003XQ	Benzene, 1,4-bis(1,1-dimethylethyl)-	1012-72-2	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0003XY	Benzaldehyde, 4-[(trimethylsilyl)oxy]-	1012-12-0	97%
AG00044M	3-Pyridinecarboxylic acid, 1,2-dihydro-2-oxo-, methyl ester	10128-91-3	97%
AG00044P	4-Pyridinecarboxylic acid, 3-hydroxy-	10128-71-9	97%
AG00046G	Benzoic acid, 4-(chlorosulfonyl)-	10130-89-9	95%
AG000486	4-Pyrimidinamine, 2,6-dichloro-	10132-07-7	98%
AG00049E	Benzene, 2-chloro-4-fluoro-1-iodo-	101335-11-9	97%
AG0004CO	1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-, hexafluorophosphate(1-)(1:1)	101385-69-7	98%
AG0004D8	Pyrido[2,3-d]pyrimidin-7(8H)-one, 2-chloro-8-cyclopentyl-5-methyl-	1013916-37-4	97%
AG0004EW	Benzoic acid, 3-(trifluoromethoxy)-	1014-81-9	98%
AG0004GC	Benzenesulfonic acid, 2-hydroxy-4-methyl-, polymer with formaldehyde	101418-00-2	
AG0004H1	Benzoic acid, 3-bromo-4-nitro-	101420-81-9	98%
AG0004KF	Isopropanesulfonyl chloride	10147-37-2	98%
AG0004KG	Propane-1-sulfonyl chloride	10147-36-1	97%
AG0004MR	Phenanthridin-6(5H)-one	1015-89-0	98%
AG0004R9	Propanoic acid, 3-(phenylsulfonyl)-	10154-71-9	97%
AG0004RL	1,2-Pyrrolidinedicarboxylic acid, 1-(9H-fluoren-9-ylmethyl) ester, (2R)-	101555-62-8	98%
AG0004Y1	Methanone, (3-chlorophenyl)phenyl-	1016-78-0	95%
AG0004YC	Dibenzothiophene, 5,5-dioxide	1016-05-3	98%
AG00050A	Carbonic acid, 1-chloroethyl 4-nitrophenyl ester	101623-69-2	97%
AG00051M	3-Pyridinecarboxylic acid, 6-formyl-, methyl ester	10165-86-3	97%
AG00053Y	Pyrido[2,3-d]pyrimidin-7(8H)-one, 6-bromo-2-chloro-8-cyclopentyl-5-methyl-	1016636-76-2	98%
AG00058L	2H-Pyran, tetrahydro-4-(iodomethyl)-	101691-94-5	97%
AG00058M	2H-Pyran-4-methanol, tetrahydro-, 4-(4-methylbenzenesulfonate)	101691-65-0	95%
AG0005GI	1H-Indole-3-carboxylic acid, 6-bromo-	101774-27-0	98%
AG0005KJ	Pyridine, 2,5-difluoro-4-iodo-	1017793-20-2	98%
AG0005SM	4-Quinolinol, 6-chloro-3-nitro-	101861-61-4	98%
AG0005SZ	Quinoline, 3-bromo-2-chloro-	101870-60-4	98%
AG0005WX	3H-Imidazo[4,5-b]pyridine-5-carboxylic acid	1019108-05-4	98%
AG0005XH	Ethanesulfonic acid, 2-[bis(2-hydroxyethyl)amino]-	10191-18-1	99%
AG00060M	Phenol, 2-bromo-3-nitro-	101935-40-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000619	Silane, triethoxy(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)-	101947-16-4	97%
AG00066G	Pyridine, 2-chloro-4-(chloromethyl)-	101990-73-2	98%
AG000685	Carbonic acid, diphenyl ester	102-09-0	95%
AG000686	Thiourea, N,N'-diphenyl-	102-08-9	98%
AG000687	Urea, N,N'-diphenyl-	102-07-8	95%
AG00068J	Propane, 1,1,3,3-tetramethoxy-	102-52-3	97%
AG00068P	Benzene, 4-(chloromethyl)-1,2-dimethyl-	102-46-5	95%
AG00068U	2-Propenoic acid, 3-(3,4-dihydroxyphenyl)-, ethyl ester	102-37-4	98%
AG00068W	Benzeneacetic acid, 3,4-dihydroxy-	102-32-9	98%
AG000692	1,2-Benzenediol, 3,5-bis(1,1-dimethylethyl)-	1020-31-1	98%
AG000695	Benzenemethanamine, N-(1-methylethyl)-	102-97-6	98%
AG00069I	1,2,3-Propanetriol, 1,2,3-triacetate	102-76-1	98%
AG0006C1	2-Propenoic acid, 3-[4-(methylthio)phenyl]-	102016-58-0	97%
AG0006CS	Benzamide, 4-bromo-3-methyl-N-(phenylmethyl)-	1020252-76-9	97%
AG0006HW	Benzoic acid, 4-bromo-5-fluoro-2-nitro-	1020717-99-0	98%
AG0006LR	Carbamic acid, N-[(1R)-2-hydroxy-1-phenylethyl]-, 1,1-dimethylethyl ester	102089-74-7	97%
AG0006OA	Carbamic acid, N-[(1S)-3-chloro-2-oxo-1-(phenylmethyl)propyl]-, 1,1-dimethylethyl ester	102123-74-0	97%
AG0006OR	Benzonitrile, 5-[(3,4-dihydro-4-oxo-1-phthalazinyl)methyl]-2-fluoro-	1021298-68-9	97%
AG0006Q2	Tungstate (WO42-), disodium, dihydrate, (T-4)- (9CI)	10213-10-2	98%
AG0006R7	Benzonitrile, 3-chloro-4-methoxy-	102151-33-7	96%
AG0006SN	1,2-Benzenediamine, 4-bromo-5-methyl-	102169-44-8	95%
AG0006TC	Benzenamine, 2-bromo-6-methyl-4-nitro-	102170-56-9	95%
AG0006VG	1,2-Pyrrolidinedicarboxylic acid, 4-oxo-, 1-(1,1-dimethylethyl) 2-methyl ester, (2S)-	102195-80-2	97%
AG0006VH	1,2-Pyrrolidinedicarboxylic acid, 4-hydroxy-, 1-(1,1-dimethylethyl) 2-methyl ester, (2S,4S)-	102195-79-9	97%
AG0006W9	Methanone, [5-chloro-2-(methylamino)phenyl]phenyl-	1022-13-5	98%
AG0006YL	1H-Pyrazolo[3,4-d]pyrimidin-4-amine, 3-(4-phenoxyphenyl)-1-(3R)-3-piperidinyl-	1022150-12-4	99%
AG0006Z3	Acetamide, 2,2-dibromo-2-cyano-	10222-01-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0006ZG	Ethanol, 2-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]-	102229-10-7	98%
AG00074U	Boronic acid, B-[2-chloro-5-(trifluoromethoxy)phenyl]-	1022922-16-2	98%
AG00075Z	Ethanone, 1-(4-methoxyphenyl)-2-phenyl-	1023-17-2	98%
AG00078S	2,9-Diazaspiro[5.5]undecane-9-carboxylic acid, 1,1-dimethylethyl ester	1023595-19-8	95%
AG0007AH	2(1H)-Pyridinone, 1,1'-carbonothioylbis-	102368-13-8	95%
AG0007DA	Uridine, 5-iodo-	1024-99-3	98%
AG0007FI	2-Benzofurancarboxylic acid, 5-methoxy-	10242-08-7	98%
AG0007NC	Carbamic acid, N-(2-hydroxy-1,1-dimethylethyl)-, 1,1-dimethylethyl ester	102520-97-8	96%
AG0007SL	Phenol, 3-bromo-5-(trifluoromethyl)-	1025718-84-6	95%
AG0007VQ	1-Propanesulfonic acid, 3-(cyclohexylamino)-2-hydroxy-, sodium salt (1:1)	102601-34-3	98%
AG0007W7	Benzeneacetic acid, 4-bromo-2-methoxy-	1026089-09-7	97%
AG0007YM	1H-Benzimidazole, 6-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]thio]-	102625-64-9	95%
AG00083Y	Benzaldehyde, 2-bromo-5-(trifluoromethyl)-	102684-91-3	97%
AG000856	Benzoic acid, 6-bromo-2-fluoro-3-(trifluoromethyl)-	1026962-68-4	98%
AG00085M	3-Pyrrolidinecarboxylic acid, 4-oxo-1-(phenylmethyl)-, ethyl ester	1027-35-6	95%
AG00085O	L-Tyrosine, N-acetyl-3,5-diiodo-	1027-28-7	97%
AG00085Q	Acetamide, 2-(diethylamino)-N-(2,4,6-trimethylphenyl)-, hydrochloride (1:1)	1027-14-1	97%
AG00087R	Piperidine, 4-phenyl-, hydrochloride (1:1)	10272-49-8	97%
AG00088B	Pyridine, 3-methyl-2-phenyl-	10273-90-2	95%
AG0008BR	1-Pyrrolidineacetamide, $\alpha$ -ethyl-2-oxo-, ( $\alpha$ S)-	102767-28-2	97%
AG0008FP	1,2-Pyrrolidinedicarboxylic acid, 5-oxo-, 1-(1,1-dimethylethyl) 2-(phenylmethyl) ester, (2S)-	113400-36-5	97%
AG0008G4	2,2'-Bipyridine, 4,4'-dimethyl-	1134-35-6	98%
AG0008GF	4H-Pyrazol-3-amine, 5-methyl-	113402-89-4	95%
AG0008KN	2-Pyrimidineacetic acid, 5-bromo-, ethyl ester	1134327-91-5	97%
AG0008Q8	Glycine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 2,5-dioxo-1-pyrrolidinyl ester	113484-74-5	95%
AG0008SF	2-Propenoic acid, 3-(4-hydroxy-3-methoxyphenyl)-	1135-24-6	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0008SJ	Benzenamine, 4-(phenylmethyl)-	1135-12-2	98%
AG0008U8	Phenol, 2,4-difluoro-5-nitro-	113512-57-5	97%
AG00091U	Pyrimidine, 4,6-dimethoxy-2-(methylsulfonyl)-	113583-35-0	97%
AG0009D7	Methanone, (4-hydroxyphenyl)phenyl-	1137-42-4	98%
AG0009D8	Methanone, (4-aminophenyl)phenyl-	1137-41-3	95%
AG0009GW	4-Oxazolecarboxaldehyde, 2-methyl-	113732-84-6	96%
AG0009MM	4-Pyridinecarbonitrile, 3-fluoro-	113770-88-0	97%
AG0009PA	Phenol, 2,3,6-trifluoro-	113798-74-6	95%
AG0009PL	Phenol, 3,5-bis(1,1-dimethylethyl)-	1138-52-9	98%
AG0009QA	Glycine, N-[(phenylmethoxy)carbonyl]-	1138-80-3	98%
AG0009XT	5-Oxazolecarboxylic acid, 2-amino-, ethyl ester	113853-16-0	97%
AG0009ZB	8-Quinolinecarboxylic acid, 3,7-dichloro-	84087-01-4	98%
AG000A19	Phenol, 4-bromo-2,6-bis(1,1-dimethylethyl)-	1139-52-2	98%
AG000A84	Pyridine, 2-fluoro-3-iodo-	113975-22-7	98%
AG000A9K	Tryptophan, 5-hydroxy-	56-69-9	99%
AG000A9Y	Methanone, (2-aminophenyl)(4-bromophenyl)-	1140-17-6	98%
AG000AA3	Acetic acid, 2-phenylhydrazide	114-83-0	97%
AG000AA7	Benzoic acid, 4-hydroxy-, sodium salt (1:1)	114-63-6	98%
AG000AKH	Benzenepropanoic acid, $\beta$ -(2-amino-2-oxoethyl)-4-chloro-	1141-23-7	95%
AG000AL4	Benzenamine, 2,2'-dithiobis-	1141-88-4	98%
AG000ASL	Benzoic acid, 4-(hexyloxy)-	1142-39-8	95%
AG000B0V	Methanone, phenyl(2,3,4-trihydroxyphenyl)-	1143-72-2	98%
AG000B5W	D-Leucine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	114360-54-2	98%
AG000BBP	1,3-Dioxolan-2-one, 4-fluoro-	114435-02-8	98%
AG000BCF	1,2-Benzenedicarboxylic acid, 3-bromo-	116-69-8	97%
AG000BCQ	Butanoic acid, 4-oxo-4-[[4-[(2-thiazolylamino)sulfonyl]phenyl]amino]-	116-43-8	98%
AG000BEI	2,6-Diazaspiro[4.5]decane-6-carboxylic acid, 3-oxo-, 1,1-diMethylethyl ester	1160246-75-2	95%
AG000BHZ	Boronic acid, B-[3-chloro-5-(trifluoromethyl)phenyl]-	1160561-31-8	97%
AG000BMD	Benzenesulfonamide, 2-methoxy-5-(2-oxopropyl)-	116091-63-5	98%
AG000BN9	9,9'-Spirobi[9H-fluorene], 4-bromo-	1161009-88-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000BT2	Benzenebutanoic acid, $\alpha$ -[[[(1S)-1-carboxy-5-[(2,2,2-trifluoroacetyl)amino]pentyl]amino]-, 1-ethyl ester, ( $\alpha$ S)-	116169-90-5	95%
AG000C02	2-Naphthalenol, 7-bromo-	116230-30-9	98%
AG000C0D	Pyridine, 2-fluoro-6-methoxy-	116241-61-3	98%
AG000C74	Benzaldehyde, 3,4-dihydroxy-5-nitro-	116313-85-0	97%
AG000C8A	Benzamide, 4-fluoro-N-methoxy-N-methyl-	116332-54-8	97%
AG000CCS	3-Pyridinecarboxylic acid, 1,2-dihydro-5-iodo-2-oxo-, methyl ester	116387-40-7	97%
AG000CER	L-Tyrosine, N-[(phenylmethoxy)carbonyl]-	1164-16-5	95%
AG000CKX	Benzoic acid, 2,5-difluoro-4-nitro-	116465-48-6	95%
AG000CNK	Ethanedioic acid, 1,2-bis(2,4,6-trichlorophenyl) ester	1165-91-9	98%
AG000CPK	Benzoic acid, 2-bromo-3,5-dinitro-	116529-60-3	98%
AG000CPZ	2-Thiophenemethanol, $\alpha$ -[2-(methylamino)ethyl]-, ( $\alpha$ S)-	116539-55-0	97%
AG000CV5	Benzoic acid, 3,4,5-trihydroxy-, dodecyl ester	1166-52-5	95%
AG000CX6	Benzene, 4-bromo-1-iodo-2-methyl-	116632-39-4	98%
AG000CXB	Phenol, 3-bromo-5-nitro-	116632-23-6	97%
AG000CYA	2-Naphthalenecarboxylic acid, 6-amino-	116668-47-4	97%
AG000D8A	Octanoic acid, 2-amino-, (2S)-	116783-26-7	97%
AG000D9E	Butanoic acid, 4-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-	116821-47-7	97%
AG000DA1	1H-Pyrazolo[3,4-b]pyridine, 3-methyl-	116834-96-9	98%
AG000DB9	Formamide, N-[1-[2-(formyloxy)ethyl]-1H-pyrazol-5-yl]-	116856-18-9	96%
AG000DFS	Thiophene, 2,5-dibromo-3-hexyl-	116971-11-0	98%
AG000DHO	Benzeneacetic acid, $\alpha$ -phenyl-	117-34-0	98%
AG000DI9	2-Anthracenecarboxylic acid, 9,10-dihydro-9,10-dioxo-	117-78-2	95%
AG000DIH	[1,1'-Biphenyl]-2,2'-disulfonic acid, 4,4'-diamino-	117-61-3	
AG000DII	1-Naphthalenesulfonic acid, 5-hydroxy-	117-59-9	96%
AG000DIJ	4-Quinolinecarboxylic acid, 3-hydroxy-2-methyl-	117-57-7	98%
AG000DJ7	Benzoic acid, 3,5-bis(acetylamino)-2,4,6-triiodo-	117-96-4	98%
AG000DK1	1H-Pyrazolo[3,4-b]pyridine, 3-iodo-	117007-52-0	97%
AG000DMK	Carbamic acid, N-[(1S)-2-hydroxy-1-phenylethyl]-, 1,1-dimethylethyl ester	117049-14-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000DQ9	2-Piperidinecarboxylic acid, 5-[(phenylmethoxy)amino]-, phenylmethyl ester, (2S,5R)-, ethanedioate (1:1)	1171080-45-7	97%
AG000E44	Cyclopentanecarboxylic acid, 1-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-	117322-30-2	97%
AG000E5N	Ethanol, 2,2'-[9H-fluoren-9-ylidenebis(4,1-phenyleneoxy)]bis-	117344-32-8	98%
AG000E6L	Benzene, 1,3-difluoro-5-methyl-	117358-51-7	98%
AG000E8H	1-Piperidinecarboxylic acid, 3-fluoro-4-hydroxy-, 1,1-dimethylethyl ester, (3S,4R)-	1174020-40-6	95%
AG000E8K	1-Pyrrolidinecarboxylic acid, 3-amino-4-fluoro-, 1,1-dimethylethyl ester, (3S,4R)-	1174020-30-4	95%
AG000EKS	Glycine, N-[(phenylmethoxy)carbonyl]-, ethyl ester	1145-81-9	97%
AG000EKT	L-Serine, N-[(phenylmethoxy)carbonyl]-	1145-80-8	97%
AG000EL7	1H-Pyrazole, 3,5-diphenyl-	1145-01-3	98%
AG000ETO	1-Propanaminium, N,N,N-tripropyl-, (T-4)-tetraoxoruthenate(1-) (1:1)	114615-82-6	98%
AG000EUK	L-Arginine, N2-[(1,1-dimethylethoxy)carbonyl]-, hydrochloride, hydrate (1:1:1)	114622-81-0	98%
AG000FOY	1,2-Pyrrolidinedicarboxylic acid, 4-hydroxy-, 1-(1,1-dimethylethyl) 2-methyl ester, (2R,4R)-	114676-69-6	97%
AG000FOZ	1-Pyrrolidinecarboxylic acid, 4-hydroxy-2-methyl-, 1,1-dimethylethyl ester, (2S,4R)-	114676-61-8	95%
AG000F10	D-Proline, 4-hydroxy-, methyl ester, hydrochloride (1:1), (4R)-	114676-59-4	97%
AG000F1O	Benzeneethanol, 2,3-dichloro-	114686-85-0	98%
AG000F2Q	Cyclopenta[c]pyrrole-1-carboxylic acid, octahydro-, ethyl ester, hydrochloride (1:1), (1S,3aR,6aS)-	1147103-42-1	95%
AG000F3R	3-Pyrrolidinamine, 1-(phenylmethyl)-, (3S)-	114715-38-7	97%
AG000F6P	Benzoic acid, 2-chloro-4-fluoro-5-nitro-	114776-15-7	96%
AG000F6X	[1,1'-Biphenyl]-2-carbonitrile, 4'-(bromomethyl)-	114772-54-2	95%
AG000F6Y	[1,1'-Biphenyl]-2-carbonitrile, 4'-methyl-	114772-53-1	98%
AG000F70	[1,1'-Biphenyl]-2-carboxylic acid, 4'-(bromomethyl)-, methyl ester	114772-38-2	98%
AG000FBL	Benzene, 1-(4-butylcyclohexyl)-4-iodo-, trans- (9Cl)	114834-79-6	97%
AG000FE8	Benzeneacetic acid, 4-bromo-2-fluoro-	114897-92-6	98%
AG000FE9	Benzeneacetonitrile, 4-bromo-2-fluoro-	114897-91-5	98%
AG000FFD	L-Valine, N-[(phenylmethoxy)carbonyl]-	1149-26-4	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000FGS	L-Phenylalanine, 4-(trifluoromethyl)-	114926-38-4	97%
AG000FIS	Benzenemethanaminium, N,N,N-trimethyl-, dichloriodate(1-) (1:1)	114971-52-7	98%
AG000FJN	4-Piperidinemethanol, $\alpha,\alpha$ -diphenyl-	115-46-8	99%
AG000FKC	Phosphoric acid, triphenyl ester	115-86-6	98%
AG000FL9	9H-Carbazole, 9-phenyl-	1150-62-5	98%
AG000FM6	5-Benzofuransulfonyl chloride, 2,3-dihydro-	115010-11-2	96%
AG000FN9	Benzenebutanoic acid, $\alpha$ -hydroxy-, ( $\alpha$ S)-	115016-95-0	97%
AG000FP2	1H-Pyrazole-1-carboxylic acid, 4-bromo-, 1,1-dimethylethyl ester	1150271-23-0	97%
AG000FQX	Benzoic acid, 2-fluoro-4-(trifluoromethyl)-	115029-24-8	98%
AG000FSG	Imidazo[1,2-b]pyridazine-3-carboxylic acid, 6-chloro-, ethyl ester	1150566-27-0	98%
AG000FTF	Benzenamine, 5-chloro-2-iodo-3-methyl-	1150617-63-2	98%
AG000FTM	1H-Pyrazolo[4,3-b]pyridine, 6-bromo-	1150617-54-1	98%
AG000FTZ	Carbamic acid, N-(6-methyl-3-piperidinyl)-, 1,1-dimethylethyl ester	1150618-39-5	95%
AG000FW7	7H-Pyrrolo[2,3-d]pyrimidine, 4,5-dichloro-	115093-90-8	98%
AG000FWP	1-Azetidinecarboxylic acid, 3-(cyanomethylene)-, 1,1-dimethylethyl ester	1153949-11-1	98%
AG000G0Z	Thieno[3,2-c]pyridin-2(4H)-one, 5,6,7,7a-tetrahydro-, hydrochloride (1:1)	115473-15-9	95%
AG000G2S	Disulfide, bis(2-nitrophenyl)	1155-00-6	97%
AG000G30	4H-Cyclopenta-1,3-dioxol-4-one, 3a,6a-dihydro-2,2-dimethyl-, (3aR,6aR)-	115509-13-2	95%
AG000G3D	L-Glutamic acid, N-[(phenylmethoxy)carbonyl]-	1155-62-0	97%
AG000G95	Benzenamine, 4-(4-ethyl-1-piperazinyl)-	115619-01-7	98%
AG000GDY	1H-Pyrazole, 1-cyclopropyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	1151802-22-0	95%
AG000GL1	3-Pyridinecarboxamide, 6-chloro-N-(1,1-dimethylethyl)-	115309-58-5	97%
AG000GL9	9H-Carbazole, 3-bromo-9-phenyl-	1153-85-1	97%
AG000GP5	1H-Indole-7-carbonitrile, 2,3-dihydro-	115661-82-0	95%
AG000GTR	Piperazine, 1-(2,4-difluorophenyl)-	115761-79-0	98%
AG000GU2	Benzoic acid, 3-fluoro-4-(trifluoromethyl)-	115754-21-7	98%
AG000GU3	Benzoic acid, 3-chloro-4-(trifluoromethyl)-	115754-20-6	98%
AG000H12	1-Azetidinecarboxylic acid, 3-amino-3-ethyl-, 1,1-dimethylethyl ester	1158758-79-2	95%
AG000H2I	L-Arginine, N2-[(4-methylphenyl)sulfonyl]-	1159-15-5	95%
AG000H38	Phosphine, tris(4-chlorophenyl)-	1159-54-2	97%
AG000H39	Benzenamine, 4-methyl-N,N-bis(4-methylphenyl)-	1159-53-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000H50	Benzoic acid, 4-hydroxy-3-(trifluoromethyl)-, methyl ester	115933-50-1	98%
AG000H6Y	Pyridine, 2-bromo-3-fluoro-6-(trifluoromethyl)-	1159512-38-5	98%
AG000H7S	2,3(1H)-Isoquinolinedicarboxylic acid, 3,4-dihydro-, 2-(1,1-dimethylethyl) ester, (3R)-	115962-35-1	98%
AG000HF3	4-Piperidineacetic acid, 4-amino-1-[(1,1-dimethylethoxy)carbonyl]-	1159983-30-8	95%
AG000HFP	Cyclohexanol, 3,3,5-trimethyl-	116-02-9	98%
AG000IA2	5-Isoxazolamine, 3-(3-methoxyphenyl)-	119162-46-8	97%
AG000IBV	1H-Pyrazol-5-amine, 1-methyl-	1192-21-8	98%
AG000IC7	1,2,4-Oxadiazole, 3-(chloromethyl)-5-methyl-	1192-80-9	98%
AG000ICG	1H-Pyrrole-2-carboxaldehyde, 1-methyl-	1192-58-1	97%
AG000IDP	Pyrimidine, 2,5-dichloro-4-methyl-	1192064-63-3	95%
AG000IGV	Pyrrolo[1,2-a]pyrazine, octahydro-, ethanedioate (1:1)	1192657-15-0	97%
AG000IID	3-Isoquinolinamine, 7-bromo-	1192815-02-3	95%
AG000IJA	4(3H)-Pyrimidinone, 6-amino-	1193-22-2	98%
AG000IJS	Ethanone, 1-(5-methyl-2-furanyl)-	1193-79-9	98%
AG000IJV	Benzene, 1-bromo-2,4-dichloro-	1193-72-2	97%
AG000IK0	1-Azabicyclo[2.2.2]octan-3-one, hydrochloride (1:1)	1193-65-3	98%
AG000IK2	Methyl 1H-pyrrole-2-carboxylate	1193-62-0	98%
AG000IK6	1,3-Cyclohexanedione, 2-methyl-	1193-55-1	97%
AG000IKO	4-Pyridinecarboxylic acid, 2,6-dibromo-, methyl ester	119308-57-5	96%
AG000ILJ	1-Butanone, 2-(dimethylamino)-1-[4-(4-morpholinyl)phenyl]-2-(phenylmethyl)-	119313-12-1	98%
AG000IO0	1,3-Isobenzofurandione, 5-(2-phenylethynyl)-	119389-05-8	97%
AG000IOT	4(1H)-Pyrimidinone, 6-hydroxy-2-methyl-	1194-22-5	97%
AG000IOU	4(1H)-Pyrimidinone, 2-amino-6-chloro-	1194-21-4	97%
AG000IOV	Cycloheptane-1,3-dione	1194-18-9	97%
AG000IOX	4H-Pyran-4-one, tetrahydro-2,2-dimethyl-	1194-16-7	95%
AG000IP8	Benzaldehyde, 2,5-dihydroxy-	1194-98-5	98%
AG000IV3	1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 3-[[[(3S,5S)-5-[(dimethylamino)carbonyl]-3-pyrrolidinyl]thio]-6-[(1R)-1-hydroxyethyl]-4-methyl-7-oxo-, hydrate (1:3), (4R,5S,6S)-	119478-56-7	98%
AG000IWE	1,3,2-Dioxaborolane, 2-methoxy-4,4,5,5-tetramethyl-	1195-66-0	97%
AG000IWF	2, 6-Pyridinedimethanol	1195-59-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000IX0	1-Piperidinecarboxylic acid, 2-(2-hydroxyethyl)-, 1-methylpropyl ester	119515-38-7	98%
AG000IXV	Piperazine, 1-(2,3-dichlorophenyl)-, hydrochloride (1:1)	119532-26-2	98%
AG000IZQ	Benzonitrile, 2-ethoxy-6-fluoro-	119584-73-5	96%
AG000JDN	Quinoline, 6-bromo-7-methyl-	122759-89-1	98%
AG000JHT	3-Quinolinecarboxylic acid, 6-bromo-4-hydroxy-, ethyl ester	122794-99-4	95%
AG000JHV	1H-Pyrrolo[2,3-b]pyridine-1-carboxylic acid, 4-bromo-, 1,1-dimethylethyl ester	1228014-35-4	96%
AG000JKH	Benzenamine, 2-methoxy-4-(4-methyl-1-piperazinyl)-	122833-04-9	98%
AG000JL9	Cesium iodide (Csl)	7789-17-5	95%
AG000JNB	1-Piperidinecarboxylic acid, 4-(hydroxymethyl)-, phenylmethyl ester	122860-33-7	97%
AG000JNE	Benzenesulfonamide, 3-nitro-4-[[[(tetrahydro-2H-pyran-4-yl)methyl]amino]-	1228779-96-1	95%
AG000JPO	2-Morpholinemethanamine, N,N-dimethyl-	122894-56-8	95%
AG000JPW	Benzamide, N-[[4-[2-(dimethylamino)ethoxy]phenyl]methyl]-3,4-dimethoxy-, hydrochloride (1:1)	122892-31-3	98%
AG000JSB	Propanedioic acid, 2,2-bis(2-methylpropyl)-, 1,3-dimethyl ester	1229311-50-5	97%
AG000JVO	1,2-Pyrrolidinedicarboxylic acid, 4-(1,1-dimethylethoxy)-, 1-(9H-fluoren-9-ylmethyl) ester, (2S,4R)-	122996-47-8	97%
AG000JWB	Pyrazine, 2,5-dimethyl-	123-32-0	97%
AG000JWC	Nonanoic acid, ethyl ester	123-29-5	97%
AG000JWD	Butanedioic acid, 1,4-diethyl ester	123-25-1	98%
AG000JWL	Benzaldehyde, 4-methoxy-	123-11-5	95%
AG000JWO	Phenol, 4-ethyl-	123-07-9	98%
AG000JWT	Hexanoic acid, 2-propen-1-yl ester	123-68-2	98%
AG000JX1	2,5-Pyrrolidinedione	123-56-8	97%
AG000JXA	Formamide, N-methyl-	123-39-7	99%
AG000JXI	Nonanedioic acid	123-99-9	98%
AG000JXK	2-Octanol	123-96-6	98%
AG000JXL	Octadecanoic acid, butyl ester	123-95-5	97%
AG000JXP	Thiamorpholine	123-90-0	98%
AG000JXX	Pentanoic acid, 4-oxo-	123-76-2	97%
AG000K15	Boronic acid, B-[4-(aminocarbonyl)phenyl]-	123088-59-5	97%
AG000K57	1H-Benzimidazole, 6-bromo-4-fluoro-2-methyl-1-(1-methylethyl)-	1231930-33-8	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000K74	Oxirane, 2-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]methyl]-, (2S)-	123237-62-7	95%
AG000K7T	2,3-Pyridinediamine, 4-bromo-	1232431-75-2	95%
AG000KA9	Boronic acid, B-(2-ethoxy-5-methylphenyl)-	123291-97-4	97%
AG000KCW	1H-Benzotriazole, 1-hydroxy-, hydrate (1:)	123333-53-9	98%
AG000KEY	9H-Fluorene, 2-bromo-7-iodo-	123348-27-6	98%
AG000KF2	Benzenamine, 2,4-difluoro-5-nitro-	123344-02-5	98%
AG000KF6	Benzoic acid, 2-chloro-6-[(4,6-dimethoxy-2-pyrimidinyl)thio]-, sodium salt (1:1)	123343-16-8	97%
AG000KIQ	L-Arginine, N2-[(phenylmethoxy)carbonyl]-	1234-35-1	98%
AG000KPS	3-Morpholinecarboxylic acid, 5-oxo-4-(phenylmethyl)-, methyl ester, (3S)-	1235181-00-6	97%
AG000KQO	1-Azabicyclo[2.2.2]octan-3-amine, hydrochloride (1:2), (3R)-	123536-14-1	95%
AG000KRG	Carbamic acid, N-4-thiazolyl-, 1,1-dimethylethyl ester	1235406-42-4	95%
AG000KT5	Benzoic acid, 4-fluoro-2-(1H-pyrrolo[2,3-b]pyridin-5-yloxy)-, methyl ester	1235865-75-4	95%
AG000KT9	Ethanone, 1-(3,5-difluorophenyl)-	123577-99-1	97%
AG000KWD	Pentanoic acid, 5-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-	123622-48-0	98%
AG000KX6	1H-1,2,4-Triazole-1-ethanol, $\alpha$ -(2,4-difluorophenyl)- $\alpha$ -(1H-1,2,4-triazol-1-ylmethyl)-	86386-73-4	98%
AG000L5V	Benzonitrile, 2,6-difluoro-4-hydroxy-	123843-57-2	97%
AG000L6E	Ethanone, 1-(2-amino-4-bromophenyl)-	123858-51-5	97%
AG000L8F	7-Azaspiro[3.5]nonane-7-carboxylic acid, 2-amino-, 1,1-dimethylethyl ester	1239319-82-4	95%
AG000LAO	Benzenamine, 2-fluoro-3-(trifluoromethyl)-	123973-25-1	97%
AG000LCW	Octanoic acid	124-07-2	95%
AG000LCX	Tetradecanoic acid, ethyl ester	124-06-1	97%
AG000LCZ	Adipic acid	124-04-9	99%
AG000LD0	1-Hexadecanaminium, N-ethyl-N,N-dimethyl-, bromide (1:1)	124-03-8	98%
AG000LDB	1-Octadecanamine	124-30-1	
AG000LIO	5-Pyrimidinol, 2-bromo-	1240621-87-7	97%
AG000LJI	Pyridazine, hexahydro-, hydrochloride (1:2)	124072-89-5	97%
AG000LJK	$\beta$ -Alanine, N-[(1,1-dimethylethoxy)carbonyl]-N-methyl-	124072-61-3	97%
AG000LJV	1H-Pyrrole-3-carbonitrile, 5-(2-fluorophenyl)-	1240948-77-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000LN0	Benzenamine, 2-chloro-4-fluoro-5-methyl-	124185-35-9	97%
AG000LSD	Cyclopropanecarbonitrile, 1-(4-bromophenyl)-	124276-67-1	
AG000LT1	Benzonitrile, 3-bromo-5-methyl-	124289-21-0	97%
AG000LV3	2(1H)-Pyrazinone, 5-bromo-1-methyl-	1243288-53-0	95%
AG000M1H	1,4-Piperidinedicarboxylic acid, 1-(1,1-dimethylethyl) 4-methyl ester	124443-68-1	98%
AG000M4H	2,2-Biquinoline-4,4-dicarboxylic acid	1245-13-2	97%
AG000MBX	Benzonitrile, 2-bromo-6-methoxy-	1245647-50-0	98%
AG000MIO	1H-Pyrazole-4-carboxylic acid, 3-cyclopropyl-, ethyl ester	1246471-38-4	95%
AG000MJO	D-Valine, N-[(1,1-dimethylethoxy)carbonyl]-3-methyl-	124655-17-0	95%
AG000MK3	9H-Fluoren-2-amine, N-[1,1'-biphenyl]-4-yl-N-(4-bromophenyl)-9,9-dimethyl-	1246562-40-2	95%
AG000MKW	3-Azetidinamine, N,N-dimethyl-, hydrochloride (1:2)	124668-49-1	97%
AG000MKY	3-Azetidinol, 3-methyl-, hydrochloride (1:1)	124668-46-8	95%
AG000MMS	Benzoic acid, 2-fluoro-5-iodo-	124700-41-0	98%
AG000MPJ	1,3-Propanediol, 2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)-, hydrochloride (1:1)	124763-51-5	97%
AG000MPN	Acetic acid, 2-[bis(2,2,2-trifluoroethoxy)phosphinyl]-, ethyl ester	124755-24-4	97%
AG000MPS	1H-Imidazole-5-methanol, 2-butyl-4-chloro-1-[[2'-(2H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-, potassium salt (1:1)	124750-99-8	98%
AG000MPV	1H-Imidazole-4,5-dicarboxylic acid, 2-propyl-, 4,5-dimethyl ester	124750-59-0	98%
AG000MRK	Benzonitrile, 4-hydroxy-3-(trifluoromethyl)-	124811-71-8	98%
AG000MSC	L-Valine, 2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy]ethyl ester, hydrochloride (1:1)	124832-27-5	98%
AG000MW6	2-Propanone, 1-[4-(trifluoromethoxy)phenyl]-	1249274-01-8	95%
AG000MYI	1,3(2H,9bH)-Dibenzofurandione, 2,6-diacetyl-7,9-dihydroxy-8,9b-dimethyl-	125-46-2	98%
AG000MYL	1(3H)-Isobenzofuranone, 3,3-bis[4-hydroxy-2-methyl-5-(1-methylethyl)phenyl]-	125-20-2	96%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000N0H	3-Pyrrolidinol, 3-methyl-	125032-87-3	95%
AG000N8G	2,2'-Bithiophene, 3,3',5,5'-tetrabromo-	125143-53-5	98%
AG000ND6	Butanoic acid, 4-[[[(1,1-dimethylethoxy)carbonyl]amino]-2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (2S)-	125238-99-5	97%
AG000NE5	Benzoic acid, 4-[[[6-[(1-oxo-2-propen-1-yl)oxy]hexyl]oxy]-, 1,1'-(2-methyl-1,4-phenylene) ester	125248-71-7	95%
AG000NFV	Cyclobutane, 3-(bromomethyl)-1,1-difluoro-	1252934-30-7	97%
AG000NIV	1,2-Pyrrolidinedicarboxylic acid, 1-(1,1-dimethylethyl) 2-ethyl ester	125347-83-3	98%
AG000NN5	Benzoic acid, 2,6-bis[[4,6-dimethoxy-2-pyrimidinyl]oxy]-	125401-75-4	97%
AG000NNI	Piperazine, 1-(3-oxetanyl)-	1254115-23-5	95%
AG000NNU	Carbamic acid, N-[2-hydroxy-1-(hydroxymethyl)ethyl]-, 1,1-dimethylethyl ester	125414-41-7	97%
AG000NTS	2H-Pyran, 4-(bromomethyl)tetrahydro-	125552-89-8	95%
AG000NTY	1-Piperidinecarboxylic acid, 4-(phenylamino)-, 1,1-dimethylethyl ester	125541-22-2	98%
AG000NVP	tert-butyl 4-amino-3,3-difluoropiperidine-1-carboxylate	1255666-48-8	95%
AG000NWR	Glycine, N,N'-(1R,2R)-1,2-cyclohexanediylbis[N-(carboxymethyl)-, hydrate (1:1), rel-	125572-95-4	98%
AG000NWV	Benzoic acid, 5-amino-2,4-difluoro-, methyl ester	125568-73-2	98%
AG000O3E	Boronic acid, B-(5-fluoro-2-formylphenyl)-	1256355-30-2	98%
AG000O3L	Boronic acid, B-[3-(dimethylamino)phenyl]-, hydrochloride (1:1)	1256355-23-3	95%
AG000O8S	L-Alanine, N-[(2,3,4,5,6-pentafluorophenoxy)phenoxyphosphinyl]-, 1-Methylethyl ester	1256490-52-4	95%
AG000OD0	6-chloropyridazine-4-carboxylic acid	1256794-24-7	97%
AG000OH8	Benzene, 4-bromo-2-iodo-1-(trifluoromethyl)-	1256945-00-2	95%
AG000OHA	2-Pyrazinecarboxylic acid, 6-bromo-3-chloro-, methyl ester	1256921-67-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000OHW	Methanaminium, N- [(dimethylamino)[(1,3,3a,4,7,7a-hexahydro- 1,3-dioxo-4,7-methano-2H-isoindol-2- yl)oxy]methylene]-N-methyl-, tetrafluoroborate(1-) (1:1)	125700-73-4	97%
AG000OHY	Methanaminium, N-[(dimethylamino)[(2- oxo-1(2H)-pyridinyl)oxy]methylene]-N- methyl-, tetrafluoroborate(1-) (1:1)	125700-71-2	97%
AG000OHZ	Methanaminium, N-[(dimethylamino)[(4- oxo-1,2,3-benzotriazin-3(4H)- yl)oxy]methylene]-N-methyl-, tetrafluoroborate(1-) (1:1)	125700-69-8	97%
AG000OM6	Benzenamine, 3-bromo-4-fluoro-, hydrochloride (1:1)	1257535-28-6	98%
AG000OZL	2H-1-Benzopyran-2-one, 3,4-dihydro-	119-84-6	98%
AG000OZW	Benzoic acid, 2-formyl-	119-67-5	98%
AG000OZZ	Naphthalene, 1,2,3,4-tetrahydro-	119-64-2	95%
AG000P02	Methanone, diphenyl-	119-61-9	98%
AG000P0D	L-Lysine, N6-(aminocarbonyl)-	1190-49-4	97%
AG000P0G	Propanedioic acid, 1,3-dibutyl ester	1190-39-2	95%
AG000P0U	2,2'-Biquinoline	119-91-5	98%
AG000P5W	1H-Imidazolium, 1-methyl-3-propyl-, iodide (1:1)	119171-18-5	97%
AG000P96	1H-Indole, 2,5-dimethyl-	1196-79-8	98%
AG000P99	Indole-6-carboxaldehyde	1196-70-9	98%
AG000P9A	1H-Indole-5-carbaldehyde	1196-69-6	98%
AG000P9F	2(1H)-Quinoxalinone	1196-57-2	98%
AG000PBU	4-Pyridinecarbonitrile, 2-chloro-6- (trifluoromethyl)-	1196155-38-0	95%
AG000PGW	Methanesulfonamide, N-phenyl-	1197-22-4	98%
AG000PHN	4H-Pyran-4-one, tetrahydro-2,2,6,6- tetramethyl-	1197-66-6	97%
AG000PHQ	Benzeneacetic acid, 4-amino-	1197-55-3	98%
AG000PNL	Benzenamine, 2-(dimethylphosphinyl)-	1197953-47-1	98%
AG000PO3	8-Quinolinol, 5-bromo-	1198-14-7	95%
AG000PUX	Phenol, 2-amino-4-(1,1-dimethylethyl)-	1199-46-8	98%
AG000PZY	Phenol, 4-chloro-2-(phenylmethyl)-	120-32-1	96%
AG000Q01	Benzaldehyde, 4-ethoxy-3-methoxy-	120-25-2	98%
AG000Q06	2-Naphthalenesulfonic acid	120-18-3	95%
AG000Q0O	1,4-Benzenedicarboxylic acid, 1,4-dimethyl ester	120-61-6	99%
AG000Q0T	Benzoic acid, phenylmethyl ester	120-51-4	99%
AG000Q0W	1,3-Propanedione, 1,3-diphenyl-	120-46-7	98%
AG000Q0Z	1-Piperazinecarboxylic acid, ethyl ester	120-43-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000Q13	Benzamide, 3-amino-4-methoxy-N-phenyl-	120-35-4	98%
AG000Q1D	Pyrrolidine, 1-methyl-	120-94-5	95%
AG000Q1N	Bicyclo[2.2.1]hept-5-ene-2-carboxylic acid	120-74-1	97%
AG000Q1O	Purine	120-73-0	98%
AG000Q1P	1H-Indole	120-72-9	99%
AG000Q29	1,2-Dithiolane-3-pentanoic acid, (3R)-	1200-22-2	95%
AG000Q2F	2-Propenoic acid, 3-(4-bromophenyl)-	1200-07-3	98%
AG000Q59	3-Pyridinecarboxylic acid, 5-bromo-1,2-dihydro-2-oxo-, methyl ester	120034-05-1	97%
AG000Q7Z	1H-Pyrazole-3-carbonitrile, 5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-	120068-79-3	95%
AG000Q8J	Benzaldehyde, 4-bromo-3-chloro-	120077-69-2	98%
AG000QAQ	2-Propenoic acid, 3-(2,4-dichlorophenyl)-	1201-99-6	97%
AG000QB2	Ethanone, 1-(2,5-dimethoxyphenyl)-	1201-38-3	98%
AG000QB5	2-Propanone, 1-(1H-indol-3-yl)-	1201-26-9	97%
AG000QDR	Cerium hydroxide (Ce(OH) <sub>4</sub> ), (T-4)-	12014-56-1	99%
AG000QE8	Benzoic acid, 4-borono-2-fluoro-	120153-08-4	97%
AG000QF2	Carbamic acid, N-[2-(4-bromophenyl)ethyl]-, 1,1-dimethylethyl ester	120157-97-3	97%
AG000QK5	Benzoic acid, 4-(dimethylamino)-, methyl ester	1202-25-1	98%
AG000QNY	Propane, 1-bromo-2,2-dimethoxy-	126-38-5	97%
AG000QNZ	Thiophene, tetrahydro-, 1,1-dioxide	126-33-0	97%
AG000QO1	1,3-Propanediol, 2,2-dimethyl-	126-30-7	98%
AG000QO9	α-D-Glucopyranoside, 1,3,4,6-tetra-O-acetyl-β-D-fructofuranosyl, 2,3,4,6-tetraacetate	126-14-7	98%
AG000QOD	Benzenebutanoic acid, 4-hydroxy-γ-(4-hydroxyphenyl)-γ-methyl-	126-00-1	98%
AG000QON	1,3-Cyclohexanedione, 5,5-dimethyl-	126-81-8	98%
AG000QOS	Phosphoric acid, tris(2-methylpropyl) ester	126-71-6	98%
AG000QOW	1,3-Propanediol, 2,2'-[oxybis(methylene)]bis[2-(hydroxymethyl)-	126-58-9	
AG000QSW	1H-Indazole, 5-bromo-6-chloro-	1260382-77-1	95%
AG000QZN	4-Pyridinamine, 2-methoxy-5-methyl-	1260663-96-4	97%
AG000SCW	Thieno[3,4-b]-1,4-dioxin, 2,3-dihydro-	126213-50-1	99%
AG000SH0	Pyrrolidine, 3-bromo-, hydrobromide (1:1)	1262769-75-4	95%
AG000SKF	3-Pyridinamine, 2-bromo-6-methyl-	126325-53-9	98%
AG000SKH	3-Pyridinamine, 2-bromo-4-methyl-	126325-50-6	98%
AG000SKJ	3-Pyridinamine, 6-bromo-2-methyl-	126325-47-1	98%
AG000SNG	2-Piperazinecarboxylic acid, hydrochloride (1:2), (2R)-	126330-90-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000SQS	Colistin sulfate	1264-72-8	
AG000SRI	1,2-Piperidinedicarboxylic acid, 2-ethyl 1-(phenylmethyl) ester	126401-22-7	97%
AG000SVV	Benzenemethanol, 2,4-dichloro- $\alpha$ -(chloromethyl)-, ( $\alpha$ S)-	126534-31-4	97%
AG000T35	Benzoic acid, 2-amino-3,5-difluoro-	126674-78-0	98%
AG000T36	Benzoic acid, 2-amino-4,6-difluoro-	126674-77-9	98%
AG000T3P	1,3,2-Dioxaborolane, 4,4,5,5-tetramethyl-2-(2-methyl-1-propen-1-yl)-	126689-00-7	97%
AG000T51	Pyridine, 3-bromo-6-methoxy-2-methyl-	126717-59-7	98%
AG000T6R	2(1H)-Pyridinone, 1-(4-aminophenyl)-5,6-dihydro-3-(4-morpholinyl)-	1267610-26-3	95%
AG000T82	2-Hepten-4-yne, 1-chloro-6,6-dimethyl-	126764-17-8	95%
AG000TBE	Acetic acid, 2-[4-[(2,4-dimethoxyphenyl)[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]methyl]phenoxy]-	126828-35-1	98%
AG000TD4	trans-3-Hydroxycyclobutanecarboxylic acid	1268521-85-2	97%
AG000TDD	Methanesulfonic acid, 1,1,1-trifluoro-, lutetium(3+) salt (3:1)	126857-69-0	98%
AG000TNM	Butanoic acid, 3-[[[(1,1-dimethylethoxy)carbonyl]amino]-3-methyl-	129765-95-3	97%
AG000TOB	1-Piperazinecarboxylic acid, 3,5-dimethyl-, 1,1-dimethylethyl ester, (3R,5S)-rel-	129779-30-2	95%
AG000TP1	1,2-Piperazinedicarboxylic acid, 1-(1,1-dimethylethyl) 2-methyl ester	129799-15-1	97%
AG000TP4	1,3-Piperazinedicarboxylic acid, 1-(1,1-dimethylethyl) 3-methyl ester	129799-08-2	97%
AG000TPF	Carbamic acid, N-[(1S,3R)-3-aminocyclohexyl]-, 1,1-dimethylethyl ester	1298101-47-9	95%
AG000TQL	myo-Inositol, 1,2,3,4,5,6-hexakis(dihydrogen phosphate), potassium salt (1:2)	129832-03-7	98%
AG000TTF	Oxirane, 2-[(triphenylmethoxy)methyl]-, (2S)-	129940-50-7	98%
AG000TUR	8-Quinolinol, 5-chloro-	130-16-5	98%
AG000TUU	1-Naphthalenesulfonic acid, 4-amino-, sodium salt (1:1)	130-13-2	95%
AG000TUZ	Cinchonan-9-ol, 6'-methoxy-, (8 $\alpha$ ,9R)-	130-95-0	98%
AG000TWM	Benzonitrile, 4,4'-(1,4-phenylenedi-2,1-ethenediyl)bis-	13001-40-6	97%
AG000TWV	Benzoic acid, 5-chloro-2,4-difluoro-	130025-33-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000TX3	Acetic acid, 2-[2-[4-[(R)-(4-chlorophenyl)phenylmethyl]-1-piperazinyl]ethoxy]-, hydrochloride (1:2)	130018-87-0	98%
AG000TXI	Phenol, 4-fluoro-2-(trifluoromethyl)-	130047-19-7	97%
AG000TYG	4H-Pyrido[1,2-a]pyrimidin-4-one, 3-(2-chloroethyl)-6,7,8,9-tetrahydro-9-hydroxy-2-methyl-	130049-82-0	95%
AG000U83	3-Pyridinamine, 5-bromo-6-chloro-	130284-53-6	98%
AG000U8F	1,1'-Biphenyl, 2,2'-dibromo-	13029-09-9	98%
AG000U8U	2H-Pyran-4-methanamine, tetrahydro-	130290-79-8	97%
AG000U9F	L-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 4-cyclohexyl ester	130304-80-2	98%
AG000U9O	L-Glutamic acid, 1-(phenylmethyl) ester	13030-09-6	97%
AG000U9Q	Boron oxide (B2O3)	1303-86-2	99%
AG000UA7	1-Pyrrolidinecarboxylic acid, 3-oxo-, phenylmethyl ester	130312-02-6	98%
AG000UAE	Butanoic acid, 4-amino-, methyl ester, hydrochloride (1:1)	13031-60-2	97%
AG000UB3	Pyrimidine, 2-chloro-4-methyl-	13036-57-2	98%
AG000UB7	1,3-Benzenedicarboxylic acid, 5-hydroxy-, 1,3-dimethyl ester	13036-02-7	98%
AG000UB9	Carbamic acid, N-(3-oxocyclobutyl)-, phenylmethyl ester	130369-36-7	
AG000UBO	Benzene, 1-(2-bromoethyl)-4-(trifluoromethyl)-	130365-87-6	95%
AG000UCW	3-Piperidinone, 4-methyl-1-(phenylmethyl)-, hydrochloride (1:1)	1303968-15-1	97%
AG000UEK	1-Naphthalenecarboxylic acid, 4-methoxy-	13041-62-8	95%
AG000UHE	Methanone, (2-bromophenyl)phenyl-	13047-06-8	95%
AG000UIK	Benzoic acid, 3-methyl-, hydrazide	13050-47-0	98%
AG000UMS	Benzoic acid, 2-methyl-5-(trifluoromethyl)-	13055-63-5	97%
AG000UO4	Tryptophan, N-[(phenylmethoxy)carbonyl]-	13058-16-7	98%
AG000UQH	Pyrimidine, 2-bromo-4-methyl-	130645-48-6	97%
AG000UQW	Cyclohexanecarboxylic acid, 4-methyl-, trans-	13064-83-0	98%
AG000UU4	1H-Carbazole, 2,3,4,9-tetrahydro-6-methoxy-	13070-45-6	97%
AG000UUC	1,2-Propanediol, 3-(phenylmethoxy)-	4799-67-1	97%
AG000UUO	Benzene, 1-bromo-3-fluoro-5-(trifluoromethyl)-	130723-13-6	98%
AG000UUT	Carbamic acid, N-(4-chloro-2-pyridinyl)-, 1,1-dimethylethyl ester	130721-78-7	98%
AG000UWH	Phenol, 2-bromo-6-nitro-	13073-25-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000UWL	8-Azabicyclo[3.2.1]octane-8-carboxylic acid, 3-oxo-, phenylmethyl ester	130753-13-8	97%
AG000UXU	1,4-Dioxane-2,5-dione, 3,6-dimethyl-, (3R,6R)-	13076-17-0	99%
AG000UYV	Bicyclo[2.2.1]hept-5-en-2-ol	13080-90-5	98%
AG000UZ4	Dysprosium oxide (Dy <sub>2</sub> O <sub>3</sub> )	1308-87-8	99%
AG000V25	L-Valine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 2,5-dioxo-1-pyrrolidinyl ester	130878-68-1	95%
AG000V2G	Propanoic acid, 3,3,3-trifluoro-2-oxo-, methyl ester	13089-11-7	95%
AG000V3P	Benzoic acid, 2-amino-3-bromo-5-methyl-	13091-43-5	98%
AG000V3Q	Pyridine, 4-chloro-3-nitro-	13091-23-1	95%
AG000V6E	D-Gluconic acid, 2,3,4,6-tetrakis-O-(phenylmethyl)-, δ-lactone	13096-62-3	95%
AG000VA5	Methanone, (2-methylphenyl)phenyl-	131-58-8	98%
AG000VA6	Methanone, bis(2,4-dihydroxyphenyl)-	131-55-5	98%
AG000VAA	Neuraminic acid, N-acetyl-	131-48-6	98%
AG000VAG	1,2-Benzenedicarboxylic acid, 1,2-di-2-propen-1-yl ester	131-17-9	98%
AG000VAI	9,10-Anthracenedione, 2,6-diamino-	131-14-6	98%
AG000VAU	Lithium hydroxide (Li(OH)), monohydrate (9CI)	1310-66-3	98%
AG000VB9	1,2-Benzenedicarboxylic acid, 1-butyl ester	131-70-4	95%
AG000VBO	Benzoic acid, 2-bromo-3-methyl-, methyl ester	131001-86-0	98%
AG000VGR	Ammonium Molybdate	13106-76-8	99%
AG000VIR	1H-Pyrrolo[2,3-c]pyridine, 5-chloro-	131084-55-4	98%
AG000VM8	Urea, N-[3-(trifluoromethyl)phenyl]-	13114-87-9	97%
AG000VMZ	L-Glutamine, glycy-	13115-71-4	97%
AG000VR0	Phosphine, bis(tricyclo[3.3.1.1 <sup>3,7</sup> ]dec-1-yl)-	131211-27-3	98%
AG000VRD	Benzenamine, 4-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]methyl]-	131230-76-7	95%
AG000VW1	Manganese oxide (MnO <sub>2</sub> )	1313-13-9	
AG000VZT	Triphenylene, 2-(3-bromophenyl)-	1313514-53-2	98%
AG000W2H	Carbamic acid, N-[(1S)-1-(aminocarbonyl)-2-methylpropyl]-, phenylmethyl ester	13139-28-1	97%
AG000W2I	Carbonic acid, 1,1-dimethylethyl 2,5-dioxo-1-pyrrolidinyl ester	13139-12-3	98%
AG000W2Q	1,2-Benzenedicarboxamide, 4-nitro-	13138-53-9	97%
AG000W38	Magnesate(2-), bis[2-carboxybenzenecarboperoxoato(2-)-κOO,κO']-, hydrogen, hydrate (1:2:6), (T-4)-	84665-66-7	



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000W3E	Platinum oxide (PtO <sub>2</sub> )	1314-15-4	98%
AG000WIF	Acetamide, N,N-dimethyl-	127-19-5	99%
AG000WIG	Propanoic acid, 2-oxo-	127-17-3	96%
AG000WII	Acetic acid, potassium salt (1:1)	127-08-2	98%
AG000WIK	2-Propanone, oxime	127-06-0	97%
AG000WIM	Benzamide, N-[(4-aminophenyl)sulfonyl]-	127-71-9	98%
AG000WIN	Benzenesulfonic acid, 3-nitro-, sodium salt (1:1)	127-68-4	95%
AG000WIO	Benzenemethanol, α-ethynyl-α-methyl-	127-66-2	97%
AG000WIP	Benzene, 1,1'-sulfonylbis-	127-63-9	97%
AG000WNX	Cyclohexanepropanoic acid, α-[[[(1,1-dimethylethoxy)carbonyl]amino]-, (αR)-	127095-92-5	98%
AG000WO4	Ferrocene, acetyl-	1271-55-2	98%
AG000WTS	Benzofuran, 5-(2-bromoethyl)-2,3-dihydro-	127264-14-6	98%
AG000WVX	4-Piperidinamine, 1-(1-methylethyl)-	127285-08-9	97%
AG000WWB	3-Piperidinamine, N-methyl-, hydrochloride (1:2)	127294-77-3	95%
AG000WWC	3-Piperidinamine, N-methyl-, hydrochloride (1:1)	127294-76-2	95%
AG000WWK	Ferrocene, 1,1'-diacetyl-	1273-94-5	97%
AG000WWY	Pyridine, 2-(chloromethyl)-3-methyl-4-(2,2,2-trifluoroethoxy)-, hydrochloride (1:1)	127337-60-4	97%
AG000WY3	Carbamic acid, N-(3-aminopropyl)-, 1,1-dimethylethyl ester, hydrochloride (1:1)	127346-48-9	98%
AG000WZY	Benzene, 1,2-difluoro-4-methyl-5-nitro-	127371-50-0	98%
AG000X27	Benzaldehyde, 4-(3-pyridinyl)-	127406-55-7	95%
AG000X2U	Benzene, 1-bromo-4-(bromomethyl)-2-fluoro-	127425-73-4	97%
AG000X34	Butanedioic acid, compd. with 2-ethyl-6-methyl-3-pyridinol (1:1)	127464-43-1	97%
AG000X4H	Benzoic acid, 2-cyano-4-fluoro-, methyl ester	127510-96-7	97%
AG000X9O	Benzene, [(2,2-dimethoxyethoxy)methyl]-	127657-97-0	95%
AG000X9U	Benzene, 1-chloro-3-fluoro-2-iodo-	127654-70-0	97%
AG000XFI	Phenol, 3-methyl-5-nitro-	127818-58-0	98%
AG000XIX	Cyclopentanol, 3-amino-, hydrochloride (1:1), (1R,3S)-	1279032-31-3	98%
AG000XKP	Butanenitrile, 4-chloro-3-hydroxy-, (3S)-	127913-44-4	98%
AG000XMV	Boronic acid, B-(2-methoxy-5-methylphenyl)-	127972-00-3	97%
AG000XN5	2,9-Diazaspiro[5.5]undecane-9-carboxylic acid, 1,1-dimethylethyl ester, hydrochloride (1:1)	1279866-58-8	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000XNW	1H-Pyrrole-2,5-dione, 1-ethyl-	128-53-0	97%
AG000XOL	Pyrene, 1,3,6,8-tetrabromo-	128-63-2	95%
AG000XP1	Methanesulfonic acid, 1,1,1-trifluoro-, indium(3+) salt (3:1)	128008-30-0	98%
AG000XQA	Pyridine, 4-bromo-2-fluoro-3-methyl-	128071-79-4	98%
AG000XQC	3-Pyridinecarboxaldehyde, 2-bromo-	128071-75-0	98%
AG000XQK	9,9'-Spirobi[9H-fluorene], 2,2',7,7'-tetrabromo-	128055-74-3	97%
AG000XSX	1-Azetidinecarboxylic acid, 3-hydroxy-, phenylmethyl ester	128117-22-6	97%
AG000XVV	Hydrazine, [4-(1,1-dimethylethyl)phenyl]-, hydrochloride (1:1)	128231-55-0	95%
AG000Y18	Boronic acid, B-[1,1':3',1''-terphenyl]-5'-yl-	128388-54-5	98%
AG000Y1J	Benzaldehyde, 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	128376-64-7	96%
AG000Y3F	Carbamic acid, N-[(1S)-3-hydroxy-1-(hydroxymethyl)propyl]-, 1,1-dimethylethyl ester	128427-10-1	95%
AG000Y4N	Benzaldehyde, 4-fluoro-3-methoxy-	128495-46-5	98%
AG000Y8A	Carbonic acid, (2-bromophenyl)methyl 2,5-dioxo-1-pyrrolidinyl ester	128611-93-8	98%
AG000Y8J	Carbonic acid, cyclopentyl 2,5-dioxo-1-pyrrolidinyl ester	128595-07-3	98%
AG000YA9	1H-Indazole, 6-bromo-5-fluoro-	1286734-85-7	95%
AG000YE6	1,2-Pyrrolidinedicarboxylic acid, 5-oxo-, 1-(1,1-dimethylethyl) 2-methyl ester, (2R)-	128811-48-3	97%
AG000YJ9	Benzaldehyde, 4-(methylthio)-2-(trifluoromethyl)-	1289164-55-1	97%
AG000YQZ	3,5-Pyrazolidinedione, 4-butyl-1,2-diphenyl-, ion(1-), sodium (1:1)	129-18-0	97%
AG000YR2	Pyrene	129-00-0	97%
AG000YRH	9,10-Anthracenedione, 1-hydroxy-	129-43-1	98%
AG000YWK	2-Pyridinecarboxylic acid, 4-amino-, hydrochloride (1:1)	1291487-29-0	95%
AG000Z3T	1,2-Benzenedicarbonitrile, 4,5-diamino-	129365-93-1	98%
AG000Z4J	Carbamic acid, N-[(1S)-1-(hydroxymethyl)-2-phenylethyl]-, 9H-fluoren-9-ylmethyl ester	129397-83-7	98%
AG000Z59	3-Pyridinamine, 2,6-dichloro-4-methyl-	129432-25-3	98%
AG000Z5J	3-Pyridinecarboxylic acid, 5-bromo-2-methyl-, ethyl ester	129477-21-0	97%
AG000Z5V	L-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 1-(1,1-dimethylethyl) ester	129460-09-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG000Z6C	1H-Indazole-1-carboxylic acid, 5-amino-, 1,1-dimethylethyl ester	129488-10-4	97%
AG000ZFP	3-Azetidinol, 1-(1,1-dimethylethyl)-	13156-04-2	95%
AG000ZG1	D-Alanine, N-[(1,1-dimethylethoxy)carbonyl]-3-[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-	131570-56-4	97%
AG000ZIF	2-Pyridinol, 1-oxide	13161-30-3	98%
AG000ZIZ	Pyrimidine, 4,6-dichloro-2-methyl-5-nitro-	13162-43-1	97%
AG000ZJ1	5-Pyrimidinamine, 2,4-dichloro-6-methyl-	13162-27-1	97%
AG000ZJ2	Pyrimidine, 2,4-dichloro-6-methyl-5-nitro-	13162-26-0	98%
AG000ZLU	1H-Indole-3-carboxylic acid, 6-bromo-5-hydroxy-1-methyl-2-[(phenylthio)methyl]-, ethyl ester	131707-24-9	95%
AG000ZLV	1H-Indole-3-carboxylic acid, 6-bromo-4-[(dimethylamino)methyl]-5-hydroxy-1-methyl-2-[(phenylthio)methyl]-, ethyl ester, hydrochloride (1:1)	131707-23-8	98%
AG000ZM3	Butanedioic acid, 2,3-dihydroxy-, dimethyl ester, (2S,3S)-	13171-64-7	98%
AG000ZMC	Ethanone, 1-[6-(1,1-dimethylethyl)-2,3-dihydro-1,1-dimethyl-1H-inden-4-yl]-	13171-00-1	98%
AG000ZMP	L-Phenylalanine, 4-cyano-N-[(1,1-dimethylethoxy)carbonyl]-	131724-45-3	95%
AG000ZNA	2-Pyridinecarboxylic acid, 6-(trifluoromethyl)-	131747-42-7	98%
AG000ZNB	2-(Trifluoromethyl)isonicotinic Acid	131747-41-6	98%
AG000ZO2	4-Pyridinecarboxaldehyde, 2-fluoro-	131747-69-8	95%
AG000ZO7	2-Pyridinecarboxaldehyde, 4-bromo-	131747-63-2	97%
AG000ZSX	Benzene, 1,4-bis(trimethylsilyl)-	13183-70-5	97%
AG000ZTQ	Phenol, 4-(ethoxymethyl)-2-methoxy-	13184-86-6	97%
AG000ZTT	Benzenemethanol, 2-chloro- $\alpha$ -methyl-, ( $\alpha$ S)-	131864-71-6	95%
AG000ZU1	Benzeneacetic acid, 2-[(6-chloro-4-pyrimidinyl)oxy]- $\alpha$ -(methoxymethylene)-, methyl ester, ( $\alpha$ E)-	131860-97-4	97%
AG000ZUC	Carbamic acid, N-[(3S)-1-(phenylmethyl)-3-pyrrolidinyl]-, 1,1-dimethylethyl ester	131852-53-4	97%
AG000ZUN	Carbamic acid, N-[(3R)-1-(phenylmethyl)-3-pyrrolidinyl]-, 1,1-dimethylethyl ester	131878-23-4	95%
AG000ZVT	D-Aspartic acid, 4-(phenylmethyl) ester	13188-89-1	97%
AG000ZX5	Thiophene, 2,5-dibromo-3-methyl-	13191-36-1	97%
AG000ZYA	Thiophene, 2-bromo-5-nitro-	13195-50-1	97%
AG000ZYG	Benzenamine, 4-iodo-2-methyl-	13194-68-8	98%
AG000ZYH	Benzene, 4-fluoro-2-iodo-1-methyl-	13194-67-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001019	1,3-Naphthalenediol	132-86-5	98%
AG00101D	1-Naphthaleneacetonitrile	132-75-2	97%
AG00101G	Dibenzothiophene	132-65-0	98%
AG00103D	Dibenzothiophene, 4-iodo-	132034-89-0	98%
AG00109P	Benzaldehyde, 3,4,5-trifluoro-	132123-54-7	97%
AG0010CG	2,6-Naphthalenediol, 1,5-dibromo-	132178-78-0	97%
AG0010CV	3-Pyrrolidinol, 1-methyl-	13220-33-2	97%
AG0010DR	3,5-Pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 3-(2-methoxyethyl) 5-[(2E)-3-phenyl-2-propen-1-yl] ester	132203-70-4	98%
AG0010DT	Benzenepropanoic acid, $\beta$ -amino- $\alpha$ -hydroxy-, hydrochloride (1:1), ( $\alpha$ R, $\beta$ S)-	132201-32-2	97%
AG0010E4	Indolo[2,1-b]quinazoline-6,12-dione	13220-57-0	97%
AG0010F5	4-Pentyn-1-ol, 5-(trimethylsilyl)-	13224-84-5	95%
AG0010FC	[1,2,4]Triazolo[1,5-a]pyrimidin-2-amine, 5,7-dimethoxy-	13223-43-3	98%
AG0010GQ	Benzeneacetic acid, $\alpha$ -amino-4-methyl-	13227-01-5	95%
AG0010IX	Quinazolin-4(3H)-one	491-36-1	98%
AG0010JU	2-Thiophenemethanol, $\alpha$ -[2-(dimethylamino)ethyl]-, ( $\alpha$ S)-	132335-44-5	95%
AG0010JW	3-Pyridinecarboxylic acid, 6-bromo-, ethyl ester	132334-98-6	98%
AG0010K6	L-Glutamine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N-(triphenylmethyl)-	132327-80-1	98%
AG0010KT	Glycine, N,N'-1,2-ethanediylbis[N-(carboxymethyl)-, sodium salt, hydrate (1:4:4)	13235-36-4	98%
AG0010L9	1H-Imidazolium, 3-hexadecyl-1-methyl-, bromide (1:1)	132361-22-9	97%
AG0010MK	L-Glutamine, N2-[(1,1-dimethylethoxy)carbonyl]-N-(triphenylmethyl)-	132388-69-3	98%
AG0010ML	L-Asparagine, N2-[(1,1-dimethylethoxy)carbonyl]-N-(triphenylmethyl)-	132388-68-2	97%
AG0010MO	L-Glutamine, N2-[(phenylmethoxy)carbonyl]-N-(triphenylmethyl)-	132388-60-4	97%
AG0010MP	L-Asparagine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N-(triphenylmethyl)-	132388-59-1	98%
AG0010MR	L-Asparagine, N2-[(phenylmethoxy)carbonyl]-N-(triphenylmethyl)-	132388-57-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0010O9	4H-1-Benzopyran-4-one, 7-[[2-O-(6-deoxy- $\alpha$ -L-mannopyranosyl)- $\beta$ -D-glucopyranosyl]oxy]-2,3-dihydro-5-hydroxy-2-(3-hydroxy-4-methoxyphenyl)-, (2S)-	13241-33-3	98%
AG0010TN	Benzamide, 4-formyl-N-(1-methylethyl)-	13255-50-0	95%
AG0010ZK	L-Valine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-3-methyl-	132684-60-7	98%
AG00110Q	Phosphorus(1+), bromotri-1-pyrrolidinyl-, (T-4)-, hexafluorophosphate(1-) (1:1)	132705-51-2	98%
AG00111K	Benzoic acid, 2-bromo-3-fluoro-	132715-69-6	96%
AG001120	3H-Pyrazol-3-one, 1,2-dihydro-5-methyl-	4344-87-0	98%
AG001168	Benzoic acid, 4-chloro-2,5-difluoro-	132794-07-1	98%
AG00118Y	Carbamic acid, N-cyclopropyl-, 1,1-dimethylethyl ester	132844-48-5	97%
AG0011B6	Benzenemethanamine, $\alpha$ -methyl-4-nitro-, hydrochloride (1:1), ( $\alpha$ S)-	132873-57-5	98%
AG0011BN	1H-Pyrazole-3-carboxylic acid, 5-bromo-, methyl ester	1328893-17-9	97%
AG0011C7	L-Lysine, N6-[(1,1-dimethylethoxy)carbonyl]-, 1,1-dimethylethyl ester, hydrochloride (1:1)	13288-57-8	95%
AG0011CQ	1,3-Benzenedicarboxylic acid, 5-nitro-, 1,3-dimethyl ester	13290-96-5	97%
AG0011CR	Benzene, 1-chloro-2-methyl-4-nitro-	13290-74-9	98%
AG0011D1	1-Piperidinecarboxylic acid, 2-formyl-, 1,1-dimethylethyl ester	157634-02-1	98%
AG0011G2	Benzenamine, 2-bromo-4-nitro-	13296-94-1	97%
AG0011HG	Propanedioic acid, 2-ethyl-, 1,3-diethyl ester	133-13-1	98%
AG0011JJ	2-Pyrazinecarboxylic acid, 3,6-dibromo-, methyl ester	13301-04-7	97%
AG0011JZ	2-Propenamide, N-(phenylmethyl)-	13304-62-6	95%
AG0011KZ	Benzaldehyde, 4-bromo-3-fluoro-	133059-43-5	97%
AG0011NF	Benzene, (4-bromobutyl)-	13633-25-5	96%
AG0011O6	Benzoic acid, 4-(2-bromoethyl)-, methyl ester	136333-97-6	97%
AG0011TO	Boronic acid, B-[4-(heptyloxy)phenyl]-	136370-19-9	97%
AG0011VK	Boronic acid, B-(2,6-difluoro-3-pyridinyl)-	136466-94-9	98%
AG0011XV	L-Ornithine, N5-[(1,1-dimethylethoxy)carbonyl]-	13650-49-2	95%
AG00122P	Benzenesulfonamide, 2,4-difluoro-	13656-60-5	98%
AG00122Q	Benzenesulfonyl chloride, 5-chloro-2,4-difluoro-	13656-57-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00124M	4-Pyridinecarboxaldehyde, 3,5-dichloro-	136590-83-5	97%
AG00124P	Phenol, 3-bromo-4-chloro-	13659-24-0	98%
AG001288	2-Thiophenepropanoic acid, $\beta$ -oxo-, ethyl ester	13669-10-8	97%
AG00129O	Benzoic acid, 2,6-difluoro-, methyl ester	13671-00-6	98%
AG00129T	Pyrrolidine, 3-fluoro-, hydrochloride (1:1), (3R)-	136725-55-8	98%
AG00129V	Pyrrolidine, 3-fluoro-, hydrochloride (1:1), (3S)-	136725-53-6	97%
AG0012BK	1H-Benzimidazol-6-amine, 2-(3-aminophenyl)-	13676-49-8	95%
AG0012BM	5-Benzoxazolamine, 2-(4-aminophenyl)-	13676-47-6	97%
AG0012CB	Benzaldehyde, 3,4,5-trihydroxy-	13677-79-7	98%
AG0012CU	Ethanethioic acid, S-(2-furanylmethyl) ester	13678-68-7	98%
AG0012CV	Furan, 2,2'-[thiobis(methylene)]bis-	13678-67-6	98%
AG0012DG	3(2H)-Thiophenone, dihydro-2-methyl-	13679-85-1	97%
AG0012DI	1-Propanone, 1-(2-thienyl)-	13679-75-9	98%
AG0012DJ	Ethanone, 1-(5-methyl-2-thienyl)-	13679-74-8	96%
AG0012DM	2-Thiophenecarboxaldehyde, 5-methyl-	13679-70-4	98%
AG0012GS	Methanaminium, N-[[[(1-cyano-2-ethoxy-2-oxoethylidene)amino]oxy](dimethylamino)methylene]-N-methyl-, tetrafluoroborate(1-) (1:1)	136849-72-4	97%
AG0012IR	Pyridine, 2-chloro-5-fluoro-3-nitro-	136888-21-6	98%
AG0012JX	Phosphine oxide, cyclohexyldiphenyl-	13689-20-8	98%
AG0012JY	Phosphine oxide, tricyclohexyl-	13689-19-5	98%
AG0012MP	Benzene, 1,3-difluoro-2-iodo-	13697-89-7	98%
AG0012OC	Propanoic acid, sodium salt (1:1)	137-40-6	98%
AG0012OI	Phenol, 2,4-diamino-, hydrochloride (1:2)	137-09-7	97%
AG0012P3	Pyridinium, 1-[(4-amino-2-propyl-5-pyrimidinyl)methyl]-2-methyl-, chloride, hydrochloride (1:1:1)	137-88-2	98%
AG0012QM	2,6-Pyrazinediamine, hydrochloride (1:1)	1370411-48-5	95%
AG0012RJ	Ethanone, 1-(tetrahydro-2H-pyran-4-yl)-	137052-08-5	97%
AG0012TH	Cyclopropanecarboxylic acid, 1-fluoro-	137081-41-5	95%
AG0012TY	Quinoxaline, 5-methyl-	13708-12-8	98%
AG0012XU	3-Quinolinecarboxylic acid, 1,4-dihydro-4-oxo-	13721-01-2	97%
AG0012YQ	Sodium vanadium oxide (Na <sub>3</sub> VO <sub>4</sub> )	13721-39-6	99%
AG0012YV	Pyrimidine, 4-chloro-6-ethyl-5-fluoro-	137234-74-3	98%
AG0012ZY	4(3H)-Pyrimidinone, 6-ethyl-5-fluoro-	137234-87-8	98%
AG00130I	Cyclopentanol, 2-amino-, hydrochloride (1:1), (1R,2S)-	137254-03-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00130Q	Benzaldehyde, 4-chloro-3-methoxy-	13726-16-4	98%
AG00130R	Benzenamine, 4-chloro-3-methoxy-	13726-14-2	97%
AG00131F	L-Glutamic acid, N-[(1,1-dimethylethoxy)carbonyl]-, 5-(1,1-dimethylethyl) ester	13726-84-6	97%
AG00131G	L-Arginine, N2-[(1,1-dimethylethoxy)carbonyl]-	13726-76-6	95%
AG00131H	L-Aspartic acid, N-[(1,1-dimethylethoxy)carbonyl]-	13726-67-5	98%
AG00131S	N-(4-Oxo-4,7-dihydro-1H-pyrrolo[2,3-d]pyrimidin-2-yl)pivalamide	137281-08-4	97%
AG00133K	1,4-Benzenedicarboxylic acid, 2,5-dibromo-	13731-82-3	98%
AG00133Q	2-Piperidinone, 4-amino-1-methyl-, hydrochloride (1:1)	1373223-45-0	95%
AG00136U	Benzeneacetic acid, 4-(bromomethyl)-	13737-36-5	96%
AG00138E	2-Anthracenecarboxylic acid, 4,5-bis(acetyloxy)-9,10-dihydro-9,10-dioxo-	13739-02-1	95%
AG00138I	Oxetane, 3-(bromomethyl)-	1374014-30-8	95%
AG0013AE	1H-Pyrazole-3-carboxylic acid, 4-bromo-	13745-17-0	98%
AG0013C7	Pentanoic acid, 2-hydroxy-4-methyl-, (2S)-	13748-90-8	99%
AG0013DU	1H-Imidazole, 2-methyl-1-(phenylmethyl)-	13750-62-4	95%
AG0013EC	Boronic acid, B-(4-chloro-3-fluorophenyl)-	137504-86-0	98%
AG0013EM	1H-Imidazole-2-carboxaldehyde, 1-methyl-	13750-81-7	98%
AG0013H0	Benzoic acid, 3-chloro-4-fluoro-, ethyl ester	137521-81-4	95%
AG0013JA	4H-Indol-4-one, 1,5,6,7-tetrahydro-	13754-86-4	97%
AG0013K1	Ferrate(2-), pentakis(cyano-κC)nitrosyl-, sodium, hydrate (1:2:2), (OC-6-22)-	13755-38-9	99%
AG0013LA	Europium chloride (EuCl <sub>3</sub> ), hexahydrate (8Cl,9Cl)	13759-92-7	99%
AG0013NA	Carbamic acid, N-(2,3-dihydroxypropyl)-, 1,1-dimethylethyl ester	137618-48-5	95%
AG0013OG	Benzoic acid, 2-fluoro-6-methoxy-	137654-21-8	97%
AG0013OH	Benzoic acid, 2-fluoro-3-methoxy-	137654-20-7	97%
AG0013OX	Sulfamic acid, ammonium salt (1:1)	7773-06-0	98%
AG0013RV	Carbamic acid, N-[(1R,2R)-2-aminocyclohexyl]-, 1,1-dimethylethyl ester, rel-	137731-41-0	95%
AG0013TU	2-Pyridinecarboxylic acid, 5-bromo-6-methyl-	137778-20-2	95%
AG0013VN	3-Thiopheneacetonitrile	13781-53-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0013YY	L-Valine, N-(1-oxopentyl)-N-[[2'-(2H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-	137862-53-4	95%
AG00143G	Quinazoline, 4-chloro-6,7-dimethoxy-	13790-39-1	98%
AG00145X	Benzonitrile, 4-bromo-3-fluoro-	133059-44-6	98%
AG0014AU	Hydrazine, [4-(trifluoromethoxy)phenyl]-, hydrochloride (1:1)	133115-72-7	97%
AG0014AV	Hydrazine, [3-(trifluoromethoxy)phenyl]-, hydrochloride (1:1)	133115-55-6	97%
AG0014DK	L-Ornithine, N5-(aminocarbonyl)-N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-	133174-15-9	98%
AG0014DL	Butanamide, 2-amino-3-methyl-, hydrochloride (1:1), (2R)-	133170-58-8	98%
AG0014F8	2-Propenoic acid, 3-(2-chloro-4-fluorophenyl)-	133220-86-7	98%
AG0014IB	Cyclohexanecarboxylic acid, 4-(trifluoromethyl)-, trans-	133261-33-3	97%
AG0014J0	Propanoic acid, 3-(methylthio)-, ethyl ester	13327-56-5	97%
AG0014J3	Quinoline, 6-iodo-	13327-31-6	98%
AG0014J4	3(2H)-Pyridazinone, 6-methyl-	13327-27-0	97%
AG0014KX	Phenol, 2,4-dimethoxy-	13330-65-9	98%
AG0014MD	Propanedioic acid, 2-oxo-, 1,3-diethyl ester, hydrate (1:1)	133318-40-8	95%
AG0014RK	Benzonitrile, 2-fluoro-3-nitro-	1214328-20-7	97%
AG0014SD	2-Pyridinamine, 3-chloro-5-fluoro-	1214330-79-6	98%
AG0014UI	Benzene, 1-(chloromethyl)-3-fluoro-5-nitro-	1214344-25-8	95%
AG0014W0	Benzoic acid, 3-fluoro-2-nitro-, methyl ester	1214353-57-7	98%
AG0014X5	2-Pyridinecarboxylic acid, 5,6-dichloro-, methyl ester	1214375-24-2	97%
AG0014Y8	4-Pyridinecarbonitrile, 3,5-difluoro-	1214377-09-9	98%
AG001535	1-Piperidinecarboxylic acid, 3,3-difluoro-4-oxo-, 1,1-dimethylethyl ester	1215071-17-2	97%
AG00159X	Boronic acid, B-[4-(octyloxy)phenyl]-	121554-09-4	97%
AG0015BV	Benzoic acid, 4-(chloromethyl)-, 1,1-dimethylethyl ester	121579-86-0	95%
AG0015DJ	Benzoic acid, 3,4,5-trifluoro-	121602-93-5	98%
AG0015H8	Pyridine, 2-methoxy-3-(trifluoromethyl)-	121643-44-5	98%
AG0015VU	Carbamic acid, N-(3R)-3-piperidinyl-, 1,1-dimethylethyl ester, hydrochloride (1:1)	1217656-59-1	97%
AG0015WW	1-Piperazinecarboxylic acid, 2-methyl-, phenylmethyl ester, hydrochloride (1:1), (2S)-	1217720-49-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001626	1H-Imidazole, 2-[[4-(1,1-dimethylethyl)-2,6-dimethylphenyl]methyl]-4,5-dihydro-, hydrochloride (1:1)	1218-35-5	98%
AG001627	L-Tryptophan, N-acetyl-	1218-34-4	98%
AG00162L	Pidotimod	121808-62-6	98%
AG00162V	Ferrocene, 1,1'-dibenzoyl-	12180-80-2	97%
AG001652	1H-Indole, 5,6-dichloro-	121859-57-2	98%
AG0016DA	4H-Pyran-2-carboxylic acid, 4-oxo-5-(phenylmethoxy)-	1219-33-6	96%
AG0016FE	Palladium, dichloro[(1,2,5,6-η)-1,5-cyclooctadiene]-	12107-56-1	98%
AG0016G0	Benzoic acid, 2-bromo-5-hydroxy-4-methoxy-	121936-68-3	98%
AG0016HV	Benzenamine, 4-bromo-5-fluoro-2-iodo-	1219741-79-3	95%
AG0016J0	Propanoic acid, phenylmethyl ester	122-63-4	98%
AG0016J1	Acetic acid, 2-phenoxy-	122-59-8	98%
AG0016J2	3-Buten-2-one, 4-phenyl-	122-57-6	98%
AG0016JF	Phenol, 4-(phenylamino)-	122-37-2	98%
AG0016JH	Propane, 1,1,3,3-tetraethoxy-	122-31-6	98%
AG0016JM	Ethanol, 2-(phenylamino)-	122-98-5	98%
AG0016JN	3-Phenylpropan-1-ol	122-97-4	98%
AG0016JO	1,4-Piperazinediethanol	122-96-3	97%
AG0016JQ	Phenol, 4-butoxy-	122-94-1	98%
AG0016JS	Acetic acid, 2-(4-chlorophenoxy)-	122-88-3	98%
AG0016JV	2-Propanone, 1-(4-methoxyphenyl)-	122-84-9	98%
AG0016JW	Butanamide, N-(4-ethoxyphenyl)-3-oxo-	122-82-7	98%
AG0016JZ	1,2-Ethanediamine, N1,N2-bis(phenylmethyl)-, acetate (1:2)	122-75-8	99%
AG0016K3	Propanoic acid, 2-phenylethyl ester	122-70-3	97%
AG0016KD	3-Pyridinecarboxaldehyde, 4-ethoxy-	1220021-59-9	95%
AG0016KP	Benzenesulfonamide, 4-amino-N-(6-methoxy-4-pyrimidinyl)-	1220-83-3	98%
AG0016KR	Phenol, 4,4'-(1-methylethylidene)bis[2-amino-	1220-78-6	98%
AG0016QG	Benzoic acid, 4-bromo-5-fluoro-2-nitro-, methyl ester	1220886-29-2	98%
AG0016S1	Pyridine, 2-chloro-6-(trifluoromethoxy)-	1221171-70-5	95%
AG0016ZC	L-Alanine, N-[(1,1-dimethylethoxy)carbonyl]-3-[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-	122235-70-5	95%
AG00173B	3-Pyridinemethanol, 6-bromo-	122306-01-8	97%
AG00174N	Benzamide, 4-chloro-N-methoxy-N-methyl-	122334-37-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00179U	1H-Indole-7-carboxylic acid, 4-bromo-, Methyl ester	1224724-39-3	97%
AG0017B3	Pyrazolo[1,5-a]pyrimidine-3-carboxylic acid, 5-chloro-, ethyl ester	1224944-77-7	97%
AG0017FP	3-Pyrrolidinol, hydrochloride (1:1), (3S)-	122536-94-1	97%
AG0017IF	1,2-Ethanedione, 1,2-bis(4-methoxyphenyl)-	1226-42-2	98%
AG0017P9	4(3H)-Quinazolinone, 6,7-dimethoxy-	13794-72-4	97%
AG0017SQ	1,4-Benzenedicarboxylic acid, 2,5-dichloro-	13799-90-1	97%
AG0017SU	Benzoic acid, 4-amino-, potassium salt (1:1)	138-84-1	99%
AG0017SY	2,6-Pyridinedicarboxylic acid, 1,4-dihydro-4-oxo-	138-60-3	97%
AG0017SZ	1-Cyclohexene-1-carboxylic acid, 3,4,5-trihydroxy-, (3R,4S,5R)-	138-59-0	98%
AG0017T3	$\beta$ -D-Glucopyranoside, 2-(hydroxymethyl)phenyl	138-52-3	99%
AG0017T6	Benzoic acid, 4-(aminosulfonyl)-	138-41-0	98%
AG0017TF	Propanoic acid, 2-hydroxy-, butyl ester	138-22-7	98%
AG0017TK	Boronic acid, B-[2-(1-methylethoxy)phenyl]-	138008-97-6	95%
AG0017TP	Pyridine, 3-bromo-2,5-dichloro-	138006-41-4	95%
AG0017UK	tert-Butyl methyl(piperidin-4-ylmethyl)carbamate	138022-04-5	95%
AG0017VD	2-Hexanamine, 4-methyl-, hydrochloride (1:1)	13803-74-2	97%
AG0017YV	1H-Pyrazole, 4-bromo-3-methyl-	13808-64-5	98%
AG00180S	1-Naphthaleneacetonitrile, 7-methoxy-	138113-08-3	97%
AG00183H	1-Piperidinecarboxylic acid, 4-formyl-, phenylmethyl ester	138163-08-3	95%
AG00183I	1,4-Piperidinedicarboxylic acid, 4-methyl 1-(phenylmethyl) ester	138163-07-2	97%
AG0018EZ	Borate(1-), tetrafluoro-, ammonium (1:1)	13826-83-0	99%
AG0018F7	Benzenemethanol, 3-phenoxy-	13826-35-2	98%
AG0018F8	2,2'-Bi-1,3,2-benzodioxaborole	13826-27-2	97%
AG0018LE	Carbamic acid, N-(3-methyl-2-pyridinyl)-, 1,1-dimethylethyl ester	138343-75-6	97%
AG0018OI	2-Piperidinone, 3-amino-, hydrochloride (1:1)	138377-80-7	95%
AG0018Q6	1,3-Diazaspiro[4.4]non-1-en-4-one, 2-butyl-3-[[2'-(2H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-	138402-11-6	98%
AG0018SN	2-Pyrimidinecarboximidamide, hydrochloride (1:1)	138588-40-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0018WJ	Borate(1-), trifluoromethyl-, potassium, (T-4)- (9CI)	13862-28-7	97%
AG00192U	Benzenesulfonamide, N-[(4-methoxyphenyl)methoxy]-2-nitro-	1384122-86-4	97%
AG00195Z	Sulfamic acid, sodium salt (1:1)	13845-18-6	95%
AG0019BQ	1,3,2-Dioxaborolane, 2-[4-(bromomethyl)phenyl]-4,4,5,5-tetramethyl-	138500-85-3	97%
AG0019D2	Benzenamine, 5-chloro-2-methyl-4-nitro-	13852-51-2	98%
AG0019GI	Aurate(1-), tetrachloro-, sodium, dihydrate, (SP-4-1)- (9CI)	13874-02-7	
AG0019IO	1-Naphthalenepropanoic acid, $\alpha$ -[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ R)-	138774-93-3	98%
AG0019JA	7H-Pyrazolo[4,3-d]pyrimidin-7-one, 1,6-dihydro-	13877-55-9	98%
AG0019JU	L-Isoleucine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-N-methyl-	138775-22-1	98%
AG0019K1	Methyl 4-nitro-1H-pyrazole-3-carboxylate	138786-86-4	97%
AG0019K2	1H-Benzimidazole, 6-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]sulfinyl]-, sodium salt (1:1)	138786-67-1	98%
AG0019PG	Phosphine, [1,1'-biphenyl]-2-ylidiphenyl-	13885-09-1	97%
AG001A1O	Imidazo[1,2-A]Pyridine-6-Carboxylic Acid	139022-25-6	97%
AG001A2X	Ethanone, 1-(6-bromo-3-pyridinyl)-	139042-59-4	97%
AG001A9I	Benzoic acid, 4-bromo-2-methoxy-, methyl ester	139102-34-4	98%
AG001AFZ	Methanesulfonic acid, 1,1,1-trifluoro-, erbium(3+) salt (3:1)	139177-64-3	98%
AG001AG6	Benzenesulfonyl chloride, 2,4-difluoro-	13918-92-8	98%
AG001AKD	2-Pyrazinecarboxylic acid, 5-amino-, methyl ester	13924-94-2	96%
AG001ALI	L-Lysine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-, hydrochloride (1:1)	139262-23-0	98%
AG001AQC	Phenol, 3-[(1S)-1-(dimethylamino)ethyl]-	139306-10-8	98%
AG001AWA	Sulfamide, N-propyl-, potassium salt (1:1)	1393813-41-6	99%
AG001B65	1,2-Benzenediamine, 4-chloro-5-fluoro-	139512-70-2	97%
AG001B6I	1-Naphthaleneethanamine, 7-methoxy-, hydrochloride (1:1)	139525-77-2	97%
AG001B74	1H-Pyrazole, 3-iodo-1,4-dimethyl-	1395443-04-5	95%
AG001B82	Pyridinium, 1-dodecyl-, chloride, hydrate (1:1:1)	139549-68-1	97%
AG001BBB	3-Pyridinecarbonitrile, 6-bromo-	139585-70-9	96%
AG001BBU	4-Pyridinecarboxylic acid, 3-bromo-	13959-02-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001BCD	L-Cystine, N,N'-bis[(9H-fluoren-9-ylmethoxy)carbonyl]-, 1,1'-bis(1,1-dimethylethyl) ester	139592-37-3	97%
AG001BEQ	Cyclopropanesulfonylchloride	139631-62-2	98%
AG001BNZ	1H-Pyrazole-5-carboxamide, 4-amino-1-methyl-3-propyl-	139756-02-8	98%
AG001BSY	2-Butenoic acid, 4-bromo-, (2E)-	13991-36-1	95%
AG001BSZ	Phosphine, 1,1'-(1,2-phenylene)bis[1,1-diphenyl-	13991-08-7	97%
AG001BWV	Carbonic dihydrazide, 2,2'-diphenyl-	140-22-7	
AG001BWY	Acetic acid, phenylmethyl ester	140-11-4	99%
AG001BWZ	2-Propenoic acid, 3-phenyl-, (2E)-	140-10-3	99%
AG001BX9	Cyclopentanepropanoic acid	140-77-2	98%
AG001BXB	Benzenemethanamine, 4-fluoro-	140-75-0	98%
AG001BXC	1,6-Hexanediamine, N1,N6-bis(3-phenyl-2-propen-1-ylidene)-	140-73-8	95%
AG001BXF	Phenol, 4-(1,1,3,3-tetramethylbutyl)-	140-66-9	95%
AG001BXI	Benzeneacetonitrile, 4-chloro-	140-53-4	95%
AG001BXR	Pyrimidine, 5-bromo-2-(methylthio)-	14001-67-3	98%
AG001BXS	Pyrimidine, 5-bromo-2-methoxy-	14001-66-2	98%
AG001BXT	Pyrimidine, 4,6-dimethyl-2-(methylthio)-	14001-64-0	98%
AG001BY7	Urea, N,N'-bis(hydroxymethyl)-	140-95-4	97%
AG001C70	Iron, bis(2,4-pentanedionato-κO,κO')- (9Cl)	14024-17-0	95%
AG001C7A	Ethanone, 2-fluoro-1-(2-fluorophenyl)-	1402412-84-3	95%
AG001C89	Benzoic acid, 3-fluoro-5-nitro-	14027-75-9	98%
AG001CJC	5-Pyrimidinamine, 2,4-dimethoxy-	14048-15-8	95%
AG001CJS	Bacitracin	1405-87-4	
AG001CJT	α-D-Glucopyranosiduronic acid, (3β,20β)-20-carboxy-11-oxo-30-norolean-12-en-3-yl 2-O-β-D-glucopyranuronosyl-	1405-86-3	
AG001CLA	Benzeneacetic acid, 3-bromo-, ethyl ester	14062-30-7	97%
AG001CLB	Benzeneacetic acid, 3-chloro-, ethyl ester	14062-29-4	98%
AG001CLE	Benzeneacetic acid, 4-bromo-, ethyl ester	14062-25-0	98%
AG001CLP	Carbamic acid, N-3-pyrrolidinyl-, 1,1-dimethylethyl ester	99724-19-3	97%
AG001CLU	Propanedioic acid, 2-chloro-, 1,3-diethyl ester	14064-10-9	96%
AG001COG	Benzonitrile, 2-fluoro-6-hydroxy-	140675-43-0	98%
AG001CQ3	Acetamide, N-[3-(2,5-dihydro-5-thioxo-1H-tetrazol-1-yl)phenyl]-	14070-48-5	97%
AG001CRA	Cyclohexanone, 5-methyl-2-(1-methylethyl)-, (2S,5R)-	14073-97-3	
AG001CRU	2-Cyanopyrimidine	14080-23-0	98%
AG001CSN	Thieno[2,3-d]pyrimidine, 4-chloro-	14080-59-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001CSR	3-Thiophenecarboxamide, 2-amino-	14080-51-4	98%
AG001CSS	Thieno[2,3-d]pyrimidin-4(1H)-one	14080-50-3	98%
AG001CTM	5-Oxa-2-azaspiro[3.4]octane-2-carboxylic acid, 7-oxo-, 1,1-dimethylethyl ester	1408075-90-0	95%
AG001CXL	Benzonitrile, 2-bromo-4-methoxy-	140860-51-1	95%
AG001D0D	Phenylalanine, 4-bromo-	14091-15-7	97%
AG001D11	Thiazole, 2-methoxy-	14542-13-3	98%
AG001D12	1,3-Thiazol-2-ylmethanol	14542-12-2	95%
AG001D1Q	Benzonitrile, 3-amino-4-hydroxy-	14543-43-2	97%
AG001D30	1H-Inden-1-one, 6-bromo-2,3-dihydro-	14548-39-1	97%
AG001D4F	Thiophene, 2-butyl-	1455-20-5	98%
AG001D4U	1H-Indole-2-carboxylic acid, octahydro-, (2R,3aS,7aS)-	145513-91-3	97%
AG001D6G	Thiophene, 2-bromo-3-octyl-	145543-83-5	95%
AG001D6H	Thiophene, 2-bromo-3-butyl-	145543-82-4	97%
AG001DB1	Benzenemethanol, 3,5-dibromo-	145691-59-4	98%
AG001DB5	Benzeneacetonitrile, 2,3-difluoro-	145689-34-5	98%
AG001DCQ	Benzenemethanol, 4-amino- $\alpha$ -methyl-	14572-89-5	98%
AG001DED	5-Pyrimidinamine, 4,6-dichloro-2-(propylthio)-	145783-15-9	98%
AG001DEE	Pyrimidine, 4,6-dichloro-5-nitro-2-(propylthio)-	145783-14-8	97%
AG001DFK	2-Pyrazinecarboxylic acid, 3,5-diamino-6-chloro-, methyl ester	1458-01-1	98%
AG001DHH	Palladium, bis(acetato- $\kappa$ O)bis(triphenylphosphine)- (9Cl)	14588-08-0	98%
AG001DHX	1H-Pyrrolo[2,3-b]pyridin-6-amine	145901-11-7	97%
AG001DI7	1,3-Benzenedicarboxylic acid, 1,3-dimethyl ester	1459-93-4	95%
AG001DIR	Benzene, [(2-propen-1-yloxy)methyl]-	14593-43-2	99%
AG001DIX	Palladium, bis(acetonitrile)dichloro- (8Cl,9Cl)	14592-56-4	98%
AG001DLO	1,2-Cyclohexanediol, (1R,2R)-rel-	1460-57-7	98%
AG001DLS	Pentadecanedioic acid	1460-18-0	97%
AG001DLT	Cycloheptane carboxylic acid	1460-16-8	98%
AG001DLW	Benzene, 1,3,5-tris(1,1-dimethylethyl)-	1460-02-2	98%
AG001DNW	Benzonitrile, 2-fluoro-3-(trifluoromethyl)-	146070-35-1	98%
AG001DNX	Benzonitrile, 2-fluoro-4-(trifluoromethyl)-	146070-34-0	98%
AG001DOG	1-Piperidinecarboxylic acid, 4-(2-aminoethyl)-, 1,1-dimethylethyl ester	146093-46-1	97%
AG001DOY	Glycine, N,N'-[(3',6'-dihydroxy-3-oxospiro[isobenzofuran-1(3H),9'-[9H]xanthene]-2',7'-diyl)bis(methylene)]bis[N-(carboxymethyl)-	1461-15-0	



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001DPZ	Benzaldehyde, 2-fluoro-4-methyl-	146137-80-6	98%
AG001DQ1	Benzaldehyde, 2-fluoro-5-(trifluoromethyl)-	146137-78-2	98%
AG001DQ3	Benzaldehyde, 2-fluoro-6-methoxy-	146137-74-8	98%
AG001DSU	2-Pyridinecarboxylic acid, 3-amino-	1462-86-8	97%
AG001DTC	1,3-Pyrrolidinedicarboxylic acid, 4-oxo-, 1-(1,1-dimethylethyl) 3-ethyl ester	146256-98-6	95%
AG001DVG	Silane, 1,1'-(1,2-ethynediyl)bis[1,1,1-trimethyl-	14630-40-1	97%
AG001DW0	Benzoic acid, 5-bromo-2-fluoro-	146328-85-0	98%
AG001DW8	Cyclohexanecarboxylic acid, 4-[[[(1,1-dimethylethoxy)carbonyl]amino]-, methyl ester, trans-	146307-51-9	97%
AG001DWK	4,5-Pyrimidinediamine, 2-chloro-	14631-08-4	97%
AG001DXL	L-Alanine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, methyl ester	146346-88-5	97%
AG001E2K	Tricyclo[3.3.1.1 <sup>3,7</sup> ]decan-2-ol, 2-ethyl-	14648-57-8	98%
AG001E5W	Propanoic acid, 3-(hydroxyphenylphosphinyl)-	14657-64-8	98%
AG001E63	Pentanoic acid, 5-bromo-, ethyl ester	14660-52-7	98%
AG001E6D	Benzene, 2-bromo-5-fluoro-1,3-dimethyl-	14659-58-6	98%
AG001E81	Pyrazine, 2,3,5-trimethyl-	14667-55-1	97%
AG001E82	3-Pyridinecarboxylic acid, 2-amino-, methyl ester	14667-47-1	98%
AG001E8A	2,3(1H)-Isoquinolinedicarboxylic acid, 3,4-dihydro-, 2-(phenylmethyl) ester, (3R)-	146684-74-4	97%
AG001E8N	1H-Imidazole, hydrochloride (1:1)	1467-16-9	95%
AG001E9M	D-Phenylalanine, 4-cyano-N-[(1,1-dimethylethoxy)carbonyl]-	146727-62-0	98%
AG001EBF	5-Isoxazolamine, 3-methyl-	14678-02-5	97%
AG001ECM	Ethanone, 1-(3-thienyl)-	1468-83-3	98%
AG001EEJ	5'-Adenylic acid, sodium salt, hydrate (1:2:)	146877-92-1	95%
AG001EEQ	Boronic acid, [4-(trans-4-propylcyclohexyl)phenyl]-	146862-02-4	98%
AG001EFN	1H-Isoindole-1,3(2H)-dione, 3a,4,7,7a-tetrahydro-, (3aR,7aS)-rel-	1469-48-3	98%
AG001EH0	1H-Pyrazol-3-amine, 4-bromo-1-methyl-	146941-72-2	97%
AG001EH1	Rhodium, chlorotris(triphenylphosphine)-, (SP-4-2)-	14694-95-2	98%
AG001EI3	1H-Isoindole, octahydro-, (3aR,7aS)-rel-	1470-99-1	95%
AG001EIU	4(3H)-Quinazolinone, 5-bromo-	147006-47-1	95%
AG001EMI	Phosphonic acid, P-[[[(1R)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl]-	147127-20-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001EMJ	Phosphonic acid, P-[[[(1S)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl]-	147127-19-3	95%
AG001EMN	1,3-Oxathiolane-2-carboxylic acid, 5-hydroxy-, (1R,2S,5R)-5-methyl-2-(1-methylethyl)cyclohexyl ester, (2R,5R)-	147126-62-3	97%
AG001EN1	Methanesulfonamide, N-[4-(4-fluorophenyl)-5-formyl-6-(1-methylethyl)-2-pyrimidinyl]-N-methyl-	147118-37-4	97%
AG001EN2	Methanesulfonamide, N-[4-(4-fluorophenyl)-5-(hydroxymethyl)-6-(1-methylethyl)-2-pyrimidinyl]-N-methyl-	147118-36-3	97%
AG001EO8	1H-Indole-2,3-dione, 4-bromo-5-methyl-	147149-84-6	97%
AG001ERQ	L-Ornithine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N5-[(2-propen-1-yloxy)carbonyl]-	147290-11-7	98%
AG001EUE	Cyclopropanecarboxamide, N-methoxy-N-methyl-	147356-78-3	97%
AG001EUL	Borate(1-), tetrafluoro-, copper(2+) (2:1)	38465-60-0	
AG001EVB	2-Propenoic acid, 3-(3,4-dimethoxyphenyl)-, (2E)-	14737-89-4	95%
AG001EY3	Benzenemethanol, 2,4-dichloro- $\alpha$ -methyl-	1475-13-4	98%
AG001EYK	1,4-Benzenediol, 2,5-dibromo-	14753-51-6	98%
AG001EYT	Benzenesulfinic acid, 4-chloro-, sodium salt (1:1)	14752-66-0	98%
AG001EZB	2-Propenoic acid, 3-(3-hydroxyphenyl)-, (2E)-	14755-02-3	98%
AG001F15	Carbamic acid, N-7-azaspiro[3.5]non-2-yl-, 1,1-dimethylethyl ester	147611-03-8	95%
AG001F1P	4-Piperidinecarboxylic acid, ethyl ester, hydrochloride (1:1)	147636-76-8	97%
AG001F1T	Benzaldehyde, 3-fluoro-2-methyl-	147624-13-3	97%
AG001F24	Phenol, 4-(methylsulfonyl)-	14763-60-1	98%
AG001F43	1H-Indole-2-carboxylic acid	1477-50-5	98%
AG001F44	1H-Indole-3-acetic acid, $\alpha$ -oxo-	1477-49-2	96%
AG001F45	2-Benzothiazolamine, 4-methyl-	1477-42-5	98%
AG001F5C	5H-Pyrrolo[3,4-b]pyridine, 6,7-dihydro-, hydrochloride (1:2)	147740-02-1	95%
AG001F6S	Benzonitrile, 4-fluoro-2-methyl-	147754-12-9	97%
AG001F7T	Benzene, 5-bromo-1,3-difluoro-2-nitro-	147808-42-2	98%
AG001F7W	Benzene, 2-fluoro-1,4-diiodo-	147808-02-4	98%
AG001F9I	$\beta$ -Alanine, N,N-dimethyl-, hydrochloride (1:1)	14788-12-6	97%
AG001FAE	Methanone, (2-amino-5-bromophenyl)(2-fluorophenyl)-	1479-58-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001FC1	Benzoic acid, 3-bromo-4-methyl-, ethyl ester	147962-81-0	98%
AG001FCX	2,7-Naphthalenedisulfonic acid, 4,5-dihydroxy-	148-25-4	96%
AG001FCZ	Carbamodithioic acid, N,N-diethyl-, sodium salt (1:1)	148-18-5	98%
AG001FD3	Benzamide, 2-methyl-3,5-dinitro-	148-01-6	98%
AG001FE4	4,7-Methano-1H-isoindole-1,3(2H)-dione, hexahydro-, (3aR,4S,7R,7aS)-rel-	14805-29-9	95%
AG001FEA	Benzene, 5-bromo-2-methoxy-1,3-dimethyl-	14804-38-7	97%
AG001FEE	Benzene, 4-bromo-1-methoxy-2-methyl-	14804-31-0	98%
AG001FIF	2H-Pyran-2-one, 6-cyclohexyl-4-methyl-	14818-35-0	97%
AG001FIQ	1-Pyrrolidinecarboxylic acid, 3-amino-4-hydroxy-, 1,1-dimethylethyl ester, (3R,4R)-rel-	148214-90-8	95%
AG001FKA	Thiophene, 2,5-dibromo-3-dodecyl-	148256-63-7	98%
AG001FLB	L-Lysine, N6-(aminoiminomethyl)-, hydrochloride (1:1)	1483-01-8	98%
AG001FLP	Iodonium, diphenyl-, bromide (1:1)	1483-73-4	97%
AG001FLQ	Iodonium, diphenyl-, chloride (1:1)	1483-72-3	97%
AG001FLX	Benzonitrile, 2-amino-4-(trifluoromethyl)-	1483-54-1	98%
AG001FP2	1,4,7,10,13-Benzopentaoxacyclopentadecin, 2,3,5,6,8,9,11,12-octahydro-	14098-44-3	98%
AG001FPM	Hexanedioic acid, 1,6-diethyl ester	141-28-6	95%
AG001FPW	2,6-Octadien-1-ol, 3,7-dimethyl-, 1-acetate, (2Z)-	141-12-8	95%
AG001FQ1	2-Butenedioic acid (2Z)-, 1,4-diethyl ester	141-05-9	95%
AG001FQ6	4(1H)-Pyrimidinone, 2,3-dihydro-2-thioxo-	141-90-2	98%
AG001FQ7	2,6-Pyridinediamine	141-86-6	98%
AG001FQL	Formic acid, sodium salt (1:1)	141-53-7	98%
AG001FRC	Butanoic acid, 3-oxo-, ethyl ester	141-97-9	96%
AG001FVI	2-Naphthalenepropanoic acid, $\alpha$ -amino-	14108-60-2	97%
AG001FX9	Benzeneacetic acid, $\alpha$ -amino-2-chloro-, methyl ester, ( $\alpha$ S)-	141109-14-0	98%
AG001FXL	Benzeneacetic acid, $\alpha$ -bromo-2-chloro-	29270-30-2	97%
AG001FZO	Phosphonium, cyclopropyltriphenyl-, bromide (1:1)	14114-05-7	95%
AG001G0N	Benzoic acid, 4-fluoro-2-(trifluoromethyl)-	141179-72-8	98%
AG001G5V	Cobalt, dichlorobis(triphenylphosphine)-, (T-4)-	14126-40-0	97%
AG001G5W	Nickel, dibromobis(triphenylphosphine)- (6Cl,7Cl,8Cl,9Cl)	14126-37-5	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001G6P	Benzeneacetic acid, $\alpha$ -amino-2-chloro-, ( $\alpha$ S)-	141315-50-6	98%
AG001GA2	Disulfide, bis(2-fluorophenyl)	14135-38-7	98%
AG001GC6	Acetaldehyde, 2-(dimethylamino)-, sulfite (1:1)	1413945-87-5	97%
AG001GEP	Pyrrolo[3,4-c]pyrrole-2(1H)-carboxylic acid, hexahydro-, 1,1-dimethylethyl ester	141449-85-6	97%
AG001GGU	Phenol, 2-fluoro-5-(trifluoromethyl)-	141483-15-0	98%
AG001GGZ	L-(-)-Xylose	609-06-3	97%
AG001GID	9(10H)-Anthracenone, 10- $\beta$ -D-glucopyranosyl-1,8-dihydroxy-3-(hydroxymethyl)-, (10S)-	1415-73-2	98%
AG001GKR	1H-Imidazolium, 1,3-bis(2,4,6-trimethylphenyl)-, chloride (1:1)	141556-45-8	98%
AG001GPU	Methanone, (2-butyl-5-nitro-3-benzofuranyl)(4-methoxyphenyl)-	141627-42-1	95%
AG001GY1	Phenylalanine, 4-chloro-, methyl ester, hydrochloride (1:1)	14173-40-1	98%
AG001GY2	L-Phenylalanine, 4-chloro-	14173-39-8	97%
AG001GYB	Benzene, 2-chloro-1-iodo-4-(trifluoromethyl)-	141738-80-9	95%
AG001H16	Benzene, 1-(bromomethyl)-3,5-difluoro-	141776-91-2	98%
AG001H18	Imidazo[1,2-a]pyridine-3-sulfonamide, N-[[[4,6-dimethoxy-2-pyrimidinyl]amino]carbonyl]-2-(ethylsulfonyl)-	141776-32-1	97%
AG001H1C	Carbamic acid, N-(2-piperidinylmethyl)-, 1,1-dimethylethyl ester	141774-61-0	97%
AG001HAF	Dibenzo[b,k][1,4,7,10,13,16]hexaoxacyclooctadecin, 6,7,9,10,17,18,20,21-octahydro-	14187-32-7	97%
AG001HCJ	2-Thiazolecarboxylic acid	14190-59-1	97%
AG001HDX	1H-Indole-6-carboxylic acid, 2,3-dihydro-2-oxo-, methyl ester	14192-26-8	98%
AG001HFS	Butanoic acid, 4-cyano-3-hydroxy-, ethyl ester, (3R)-	141942-85-0	97%
AG001HJ7	2-Propenoic acid, 2-methyl-, dodecyl ester	142-90-5	97%
AG001HNL	2-Butenoic acid, 3-amino-, methyl ester	14205-39-1	95%
AG001HOT	Benzoic acid, 3-amino-5-hydroxy-, hydrochloride (1:1)	14206-69-0	97%
AG001HS9	Benzoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-	1421-49-4	98%
AG001HYD	Benzene, 1-bromo-3-fluoro-2-methyl-	1422-54-4	98%
AG001HZV	4-Pyridinecarbothioamide, 2-propyl-	14222-60-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001I5E	Benzo[b]thiophene, 7-bromo-	1423-61-6	97%
AG001I5J	Cyclopentanecarboxylic acid, 2-[[[(1,1-dimethylethoxy)carbonyl]amino]-, (1S,2S)-	143679-80-5	95%
AG001I8Y	2-Propenal, 3-phenyl-, (2E)-	14371-10-9	98%
AG001IF5	1H-Isoindole-1,3(2H)-dione, 2-(2-hydroxyethyl)-	3891-07-4	98%
AG001IFQ	L-Tryptophan, 1-[(1,1-dimethylethoxy)carbonyl]-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	143824-78-6	97%
AG001IGF	8-Azabicyclo[3.2.1]octan-3-ol, hydrochloride (1:1), (3-endo)-	14383-51-8	95%
AG001IJK	Benzonitrile, 2,3,4-trifluoro-	143879-80-5	98%
AG001IJM	Benzonitrile, 2,6-difluoro-3-nitro-	143879-77-0	98%
AG001IL4	Benzoic acid, 2-(phenylmethoxy)-	14389-86-7	98%
AG001ILY	1-Heptanone, 1-(4-hydroxyphenyl)-	14392-72-4	98%
AG001IMV	Benzoic acid, 2-amino-5-bromo-4-fluoro-	143945-65-7	97%
AG001INB	4-Pyrimidinamine, 2-chloro-5-methyl-	14394-70-8	98%
AG001IQZ	Benzene, 1,1'-(chloromethylsilylene)bis-	144-79-6	95%
AG001IR2	Ethanedioic acid	144-62-7	95%
AG001IR4	Acetamide, 2-iodo-	144-48-9	98%
AG001IRA	Piperazine, 2-hydroxy-1,2,3-propanetricarboxylate (3:2)	144-29-6	95%
AG001IRE	1,3-Pentanediol, 2,2,4-trimethyl-	144-19-4	97%
AG001IRY	3(2H)-Furanone, 2,5-dimethyl-	14400-67-0	98%
AG001IS3	Ethanone, 2-chloro-1-(4-morpholinyl)-	1440-61-5	97%
AG001ISC	Thiophene, 2-bromo-3-decyl-	144012-09-9	97%
AG001ISI	1,2-Benzisothiazole, 3-(1-piperazinyl)-, hydrochloride (1:)	144010-02-6	97%
AG001ISO	Ethanone, 1-(3,5-dichlorophenyl)-	14401-72-0	97%
AG001IV1	Carbamic acid, N-(4-formylphenyl)-, 1,1-dimethylethyl ester	144072-30-0	97%
AG001IV2	Carbamic acid, N-[4-(hydroxymethyl)phenyl]-, 1,1-dimethylethyl ester	144072-29-7	97%
AG001IYT	Boronic acid, B-1H-indol-5-yl-	144104-59-6	97%
AG001IZI	L-Glutamic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 1-(2-propen-1-yl) ester	144120-54-7	97%
AG001J1C	Carbamic acid, N-[(1S,3S,4S)-4-amino-3-hydroxy-5-phenyl-1-(phenylmethyl)pentyl]-, 1,1-dimethylethyl ester	144163-85-9	98%
AG001J72	Ethanol, 2,2'-iminobis-, hydrochloride (1:1)	14426-21-2	95%
AG001J7M	Benzoic acid, 3,4-difluoro-, ethyl ester	144267-96-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001J81	Benzenemethanol, 2,4,5-trifluoro-	144284-25-3	98%
AG001J8K	Phenol, 4-bromo-2,3-difluoro-	144292-32-0	98%
AG001JAE	Benzonitrile, 4-acetyl-	1443-80-7	97%
AG001JFB	Benzoic acid, 2-amino-3,5-dimethyl-	14438-32-5	97%
AG001JGP	1H-Isoindole-1,3(2H)-dione, hexahydro-	1444-94-6	95%
AG001JI4	5-Phenyl-isoxazole-3-carboxylic acid	14441-90-8	97%
AG001JJH	Boronic acid, B-(3-chloro-4-fluorophenyl)-	144432-85-9	98%
AG001JMD	Benzenepropanoic acid, $\beta$ -amino-, methyl ester, hydrochloride (1:1), ( $\beta$ S)-	144494-72-4	97%
AG001JNB	1,4-Phthalazinedione, 2,3-dihydro-	1445-69-8	99%
AG001JNI	2-Pyrimidinamine, 5-iodo-	1445-39-2	97%
AG001JOW	Ethanone, 1-(3-iodophenyl)-	14452-30-3	98%
AG001JSR	Benzene, 1-bromo-2-fluoro-3-(trifluoromethyl)-	144584-67-8	98%
AG001JTN	1-Phenanthrenemethanamine, 1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-, (1R,4aS,10aR)-	1446-61-3	
AG001JWF	2,5-Pyrrolidinedione, 1-(acetyloxy)-	14464-29-0	98%
AG001JY8	1H-Pyrrolo[2,3-b]pyridine-1-carboxylic acid, 3-formyl-, 1,1-dimethylethyl ester	144657-66-9	97%
AG001K07	Ethyl 4-(1-hydroxy-1-methylethyl)-2-propyl-1-[4-[2-(trityltetrazol-5-yl)phenyl]phenyl]methylimidazole-5-carboxylate	144690-33-5	97%
AG001K0A	1H-Imidazole-4,5-dicarboxylic acid, 2-propyl-, 4,5-diethyl ester	144689-94-1	95%
AG001K0I	1-Pyrrolidinecarboxylic acid, 2-cyano-, 1,1-dimethylethyl ester	144688-70-0	95%
AG001K1T	[1,1'-Biphenyl]-2-carboxylic acid, 4'-[(1,4'-dimethyl-2'-propyl[2,6'-bi-1H-benzimidazol]-1'-yl)methyl]-	144701-48-4	98%
AG001K1U	Cyclohexanepropanoic acid, $\alpha$ -[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ R)-	144701-25-7	97%
AG001K3A	Phenol, 4-bromo-3-methyl-	14472-14-1	98%
AG001K85	Pyridine, 2-bromo-3,5-dichloro-	14482-51-0	98%
AG001KBJ	Phosphonium, triphenyl(phenylmethyl)-, bromide (1:1)	1449-46-3	95%
AG001KEB	Benzene, 1-bromo-4-chloro-2-methyl-	14495-51-3	97%
AG001KFO	Ethanesulfonic acid, 2-[[[(3 $\alpha$ ,5 $\beta$ ,7 $\alpha$ ,12 $\alpha$ )-3,7,12-trihydroxy-24-oxocholan-24-yl]amino]-, sodium salt (1:1)	145-42-6	97%
AG001KG4	1H-Imidazol-2-amine, sulfate (2:1)	1450-93-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001KG7	2(1H)-Pyrimidinethione	1450-85-7	97%
AG001KG9	Ethanone, 1-(2-hydroxy-5-nitrophenyl)-	1450-76-6	98%
AG001KGA	Ethanone, 1-(5-bromo-2-hydroxyphenyl)-	1450-75-5	98%
AG001KGB	Ethanone, 1-(5-chloro-2-hydroxyphenyl)-	1450-74-4	99%
AG001KGC	Ethanone, 1-(2-hydroxy-5-methylphenyl)-	1450-72-2	98%
AG001KH8	3H-1,2,4-Triazol-3-one, 2,4-dihydro-4-methyl-5-propoxy-	145027-96-9	98%
AG001KHD	1H-Imidazolium, 3-ethyl-1-methyl-, methanesulfonate (1:1)	145022-45-3	98%
AG001KHY	L-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 4-methyl ester	145038-53-5	98%
AG001KHZ	L-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 1-methyl ester	145038-52-4	97%
AG001KI0	L-Glutamic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 5-methyl ester	145038-50-2	97%
AG001KI1	L-Glutamic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 1-methyl ester	145038-49-9	98%
AG001KJQ	Pyrazine, 2-chloro-	14508-49-7	98%
AG001KJZ	Methanesulfonamide, N-(5-chloro-2-pyridinyl)-1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]-	145100-51-2	98%
AG001KK0	Methanesulfonamide, 1,1,1-trifluoro-N-2-pyridinyl-N-[(trifluoromethyl)sulfonyl]-	145100-50-1	95%
AG001KLR	Benzaldehyde, 2-amino-3-bromo-	145123-24-6	97%
AG001KMM	Carbamic acid, N-[(1S,2S)-2-hydroxycyclohexyl]-, 1,1-dimethylethyl ester	145166-06-9	97%
AG001KP4	4-Morpholineethanesulfonic acid, hydrate (1:1)	145224-94-8	98%
AG001KPQ	Boronic acid, B-(4-butylphenyl)-	145240-28-4	98%
AG001KQH	4-Thiazolecarboxylic acid, ethyl ester	14527-43-6	97%
AG001KQJ	Thiazole-5-carboxylic acid	14527-41-4	97%
AG001KRL	2(1H)-Pyridinone, 3,5-dibromo-1-methyl-	14529-54-5	98%
AG001KRM	Pyridine, 2-ethoxy-	14529-53-4	97%
AG001KST	Imidazo[1,2-a]pyridine-8-carboxylic acid, hydrochloride (1:1)	145335-90-6	96%
AG001KTP	Boronic acid, B-(2-chloro-4-methylphenyl)-	145349-62-8	98%
AG001KU6	4-Quinolinol, 6-bromo-	145369-94-4	98%
AG001KVB	Heptadecan-1-ol	1454-85-9	97%
AG001KVU	Benzenamine, 3-(phenylmethoxy)-	1484-26-0	98%
AG001KVX	9H-Carbazole-9-ethanol	1484-14-6	95%
AG001KW8	Cyclopenta[c]pyrrole-2(1H)-carboxylic acid, hexahydro-5-oxo-, 1,1-dimethylethyl ester	148404-28-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001KWN	2-Piperidineethanol	1484-84-0	97%
AG001KX9	Benzenamine, 2,3,4-trifluoro-6-nitro-	148416-38-0	98%
AG001KYB	Boronic acid, B-(2,6-dichloro-3-pyridinyl)-	148493-34-9	97%
AG001KZI	Benzamide, N-(phenylmethyl)-	1485-70-7	95%
AG001L0N	5-Pyrimidinecarboxylic acid, 2-(methylsulfonyl)-, ethyl ester	148550-51-0	95%
AG001L0O	Benzoic acid, 4-bromo-3-methyl-, methyl ester	148547-19-7	98%
AG001L22	Benzoic acid, 4-(phenylmethoxy)-	1486-51-7	98%
AG001L28	Phosphine, methyldiphenyl-	1486-28-8	98%
AG001L38	Pyridine, 2-chloro-3-fluoro-4-iodo-	148639-07-0	95%
AG001L3O	Benzene, 1,3-dibromo-5-chloro-	14862-52-3	97%
AG001L6M	1,3-Piperidinedicarboxylic acid, 1-(1,1-dimethylethyl) 3-methyl ester	148763-41-1	97%
AG001L8R	Boronic acid, B-(5-chloro-2-methylphenyl)-	148839-33-2	97%
AG001L8S	Benzene, 1-bromo-4-chloro-2-iodo-	148836-41-3	98%
AG001LA6	1,4-Dioxaspiro[4.5]decane-8-carboxylic acid, ethyl ester	1489-97-0	95%
AG001LAU	Rifamycin, sodium salt (1:1)	14897-39-3	97%
AG001LBB	Methanesulfonic acid, 1,1,1-trifluoro-, terbium(3+) salt (3:1)	148980-31-8	98%
AG001LBS	Benzeneethanol, $\alpha$ -methyl-	698-87-3	98%
AG001LC0	Benzoic acid, 3,4,5-trihydroxy-	149-91-7	98%
AG001LC1	Proline, 5-oxo-	149-87-1	99%
AG001LC9	1,2,3,4-Butanetetrol, (2R,3S)-rel-	149-32-6	99%
AG001LDK	D-Tryptophan, methyl ester, hydrochloride (1:1)	14907-27-8	98%
AG001LDT	Benzoic acid, 2-borono-	149105-19-1	97%
AG001LE0	Boronic acid, B-(4-acetylphenyl)-	149104-90-5	98%
AG001LE2	Boronic acid, B-[4-(methylsulfonyl)phenyl]-	149104-88-1	98%
AG001LMV	Phenol, 4-pentyl-	14938-35-3	98%
AG001LN2	Phosphonium, tributylhexadecyl-, bromide (1:1)	14937-45-2	98%
AG001LN3	1-Decanaminium, N,N,N-tris(decyl)-, bromide (1:1)	14937-42-9	97%
AG001LOO	Benzene, 1-bromo-3,5-diiodo-	149428-64-8	95%
AG001LPK	Benzenepentanoic acid, 4-fluoro- $\delta$ -oxo-	149437-76-3	98%
AG001LUK	3-Pyridazinamine, 6-chloro-N-methyl-	14959-32-1	97%
AG001LUR	L-Phenylalanine, $\beta$ -phenyl-	149597-92-2	97%
AG001LXZ	Benzenamine, N-[5-(phenylamino)-2,4-pentadien-1-ylidene]-, hydrochloride (1:1)	1497-49-0	97%
AG001M06	Benzonitrile, 3-fluoro-5-(trifluoromethyl)-	149793-69-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001M15	D-threo-Pentitol, 2,5-anhydro-1,3,4-trideoxy-2-C-(2,4-difluorophenyl)-4-[[[(4-methylphenyl)sulfonyl]oxy]methyl]-1-(1H-1,2,4-triazol-1-yl)-	149809-43-8	97%
AG001M1K	4-Pyrimidinecarboxylic acid, 2-chloro-, methyl ester	149849-94-5	97%
AG001M21	Imidodisulfuryl fluoride, potassium salt (1:1)	14984-76-0	98%
AG001M47	Anthracene, 9,10-diphenyl-	1499-10-1	98%
AG001M5Q	Benzenemethanol, 5-bromo-2-chloro-	149965-40-2	97%
AG001M64	Iridium chloride (IrCl <sub>3</sub> ), hydrate (8Cl,9Cl)	14996-61-3	98%
AG001M78	Carbamic acid, N-3-butyn-1-yl-, 1,1-dimethylethyl ester	149990-27-2	95%
AG001M7G	Phenylalanine	150-30-1	98%
AG001M7H	Glycine, N,N-bis(2-hydroxyethyl)-	150-25-4	95%
AG001M7I	Phenol, 3-methoxy-	150-19-6	95%
AG001M7S	4-Amino-7H-Pyrrolo[2,3-d]Pyrimidine	1500-85-2	98%
AG001M7Y	2-Hexadecen-1-ol, 3,7,11,15-tetramethyl-, (2E,7R,11R)-	150-86-7	95%
AG001M80	Butanoic acid, 3-hydroxy-, sodium salt (1:1)	150-83-4	98%
AG001M82	Benzene, 1,4-dimethoxy-	150-78-7	99%
AG001M84	Phenol, 4-methoxy-	150-76-5	98%
AG001M8O	1-Piperidinecarboxylic acid, 4-(hydroxyimino)-, 1,1-dimethylethyl ester	150008-24-5	98%
AG001MBD	Tricyclo[3.3.1.1 <sup>3,7</sup> ]decane-1-methanamine, α-methyl-, hydrochloride (1:1)	1501-84-4	99%
AG001MC2	Pentanedioic acid, 1-methyl ester	1501-27-5	97%
AG001MCK	2-Pyridinecarboxylic acid, 4-amino-3,6-dichloro-	150114-71-9	98%
AG001MCX	Benzoic acid, 2,3-dimethyl-, methyl ester	15012-36-9	97%
AG001MDL	Propanedioic acid, 1,3-bis(phenylmethyl) ester	15014-25-2	95%
AG001ME0	Quinazolin-4-ylamine	15018-66-3	98%
AG001MEA	Benzene, 4-(bromomethyl)-1-fluoro-2-nitro-	15017-52-4	98%
AG001MGA	Butanedioic acid, 1-(1,1-dimethylethyl) ester	15026-17-2	97%
AG001MIL	Ethanone, 1-cyclopropyl-2-(2-fluorophenyl)-	150322-73-9	95%
AG001MKS	2-Propyn-1-ol, 3-phenyl-	1504-58-1	98%
AG001MKW	Cyclohexanemethanol, 4-amino-, hydrochloride (1:1), trans-	1504-49-0	97%
AG001ML4	2H-Indol-2-one, 1,3-dihydro-3-methyl-	1504-06-9	97%
AG001MLK	L-Ascorbic acid, 5,6-O-(1-methylethylidene)-	15042-01-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001MLQ	2-Propenal, 3-(2-methoxyphenyl)-	1504-74-1	98%
AG001MOQ	Benzeneacetic acid, 3-bromo-, methyl ester	150529-73-0	98%
AG001MTP	Benzenesulfonamide, N-[6-chloro-5-(2-methoxyphenoxy)[2,2'-bipyrimidin]-4-yl]-4-(1,1-dimethylethyl)-	150727-06-3	97%
AG001MVG	L-Proline, 2-methyl-, hydrochloride (1:1)	1508261-86-6	98%
AG001MVL	L-Ornithine, N2-[(1,1-dimethylethoxy)carbonyl]-N5-[(9H-fluoren-9-ylmethoxy)carbonyl]-	150828-96-9	98%
AG001MVO	1,1-Ethenediamine, N-[(6-chloro-3-pyridinyl)methyl]-N-ethyl-N'-methyl-2-nitro-, (1E)-	150824-47-8	95%
AG001MWP	Benzenesulfonyl chloride, 4-(1,1-dimethylethyl)-	15084-51-2	98%
AG001MX3	Disulfide, bis(phenylacetyl)	15088-78-5	97%
AG001MY2	H-D-Allo-Ile-OH	1509-35-9	97%
AG001MYO	Acetic acid, 2-(triphenylphosphoranylidene)-, phenylmethyl ester	15097-38-8	97%
AG001MZF	L-Lysine, N2,N6-bis[(1,1-dimethylethoxy)carbonyl]-, compd. with N-cyclohexylcyclohexanamine (1:1)	15098-69-8	96%
AG001N03	Benzene, 1,3-dimethoxy-	151-10-0	98%
AG001N04	Benzeneethanol, $\alpha,\alpha$ -dimethyl-, 1-acetate	151-05-3	95%
AG001N2W	1H-Benzimidazole, 2-hydrazinyl-	15108-18-6	95%
AG001N2Z	Benzaldehyde, 3-(cyclopropylmethoxy)-4-(difluoromethoxy)-	151103-09-2	97%
AG001N4Q	1H-Inden-1-one, 4-bromo-2,3-dihydro-	15115-60-3	98%
AG001N4S	Benzenepropanoic acid, 2-bromo-	15115-58-9	97%
AG001N53	Boronic acid, B-(3,4-dichlorophenyl)-	151169-75-4	98%
AG001N5Z	Benzeneethanol, 2-nitro-	15121-84-3	98%
AG001N6U	1H-Pyrrolo[3,4-b]pyridine, octahydro-, (4aS,7aS)-	151213-40-0	97%
AG001N7P	Benzoic acid, 4-hydroxy-3-iodo-, methyl ester	15126-06-4	97%
AG001N87	3-Pyridinol, 2-nitro-	15128-82-2	98%
AG001N88	4H-Carbazol-4-one, 1,2,3,9-tetrahydro-	15128-52-6	97%
AG001N8X	3-Pyridinol, 6-methyl-2-nitro-	15128-90-2	98%
AG001N8Y	Benzenesulfonamide, 4-(trifluoromethoxy)-	1513-45-7	97%
AG001N91	Benzene, 2-chloro-1-fluoro-4-methyl-	1513-25-3	98%
AG001N9M	Pyridine, 2,3-difluoro-	1513-66-2	96%
AG001NC5	1,1':3',1''-Terphenyl, 4,4''-diiodo-5'-(4-iodophenyl)-	151417-38-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001NC8	Benzenamine, 2,6-difluoro-4-methoxy-	151414-47-0	98%
AG001NDE	Benzene, 1-ethyl-4-methoxy-	1515-95-3	98%
AG001NGH	Benzene, 5-bromo-1,3-bis(1,1-dimethylethyl)-2-methoxy-	1516-96-7	98%
AG001NJD	Benzaldehyde, 2,4-difluoro-	1550-35-2	96%
AG001NN6	Pyridine, 2,6-dimethyl-3-nitro-	15513-52-7	98%
AG001NPS	2-Propenoic acid, 3-[4-(dimethylamino)phenyl]-	1552-96-1	98%
AG001NPT	2,4-Pentadienoic acid, 5-phenyl-	1552-94-9	97%
AG001NV6	1H-Pyrazole-4-carboxylic acid, 3-(trifluoromethyl)-, ethyl ester	155377-19-8	97%
AG001NV7	2-Pyridinecarboxylic acid, 6-(trifluoromethyl)-, methyl ester	155377-05-2	97%
AG001NZT	Avermectin B1, 4''-deoxy-4''-(methylamino)-, (4''R)-, benzoate (1:1)	155569-91-8	95%
AG001O07	D-Aspartic acid, N-[(1,1-diMethylethoxy)carbonyl]-, 4-(1,1-diMethylethyl) ester	155542-33-9	97%
AG001O39	Benzoic acid, 2-amino-5-methoxy-4-(phenylmethoxy)-	155666-33-4	95%
AG001O3Z	Pyrido[2,3-d]pyrimidin-4(3H)-one, 6-bromo-	155690-79-2	98%
AG001O4B	1,3-Dioxane-4,6-dione, 5-(methoxymethylene)-2,2-dimethyl-	15568-85-1	97%
AG001O4O	2-Propanamine, hydrochloride (1:1)	15572-56-2	95%
AG001O5E	2-Thiophenesulfonamide, 5-chloro-N-(1,1-dimethylethyl)-	155731-14-9	98%
AG001O5M	1H-Indole-3-carboxylic acid, 5-hydroxy-1,2-dimethyl-, ethyl ester	15574-49-9	99%
AG001O6C	Hydrazinecarboxylic acid, 2-(2-chloro-1-iminoethyl)-, methyl ester	155742-64-6	98%
AG001O7T	Pyrimidine, 4,6-dimethyl-	1558-17-4	97%
AG001O85	2-Propenoic acid, 3-[3,5-bis(trifluoromethyl)phenyl]-, (2E)-	155814-20-3	95%
AG001O8H	Ethanimidic acid, N-cyano-, ethyl ester	1558-82-3	97%
AG001O8I	Cyclopropanecarboxylic acid, 1-cyano-, ethyl ester	1558-81-2	97%
AG001OBY	1,1-Cyclopropanedicarboxylic acid, 1,1-diethyl ester	1559-02-0	95%
AG001OED	Carbamic acid, N-[(1R,2R)-2-hydroxycyclohexyl]-, 1,1-dimethylethyl ester	155975-19-2	97%
AG001OET	1-Cyclopentene-1-carboxylic acid	1560-11-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001OEV	1-Propanol, 3-amino-	156-87-6	98%
AG001OEW	L-Lysine, N6-(aminoiminomethyl)-	156-86-5	97%
AG001OEX	2,4-Pyrimidinediamine, 6-chloro-	156-83-2	98%
AG001OF2	Butanoic acid, sodium salt (1:1)	156-54-7	98%
AG001OF6	Benzeneethanamine, 4-chloro-	156-41-2	97%
AG001OFB	Benzenepropanoic acid, $\alpha$ -oxo-	156-06-9	95%
AG001OGL	Benzonitrile, 5-bromo-2-methyl-	156001-51-3	98%
AG001OH9	Perylo[3,4-cd:9,10-c'd']dipyran-1,3,8,10-tetrone, 5,6,12,13-tetrachloro-	156028-26-1	95%
AG001OHL	2-Pyridinecarbonitrile, 5-bromo-3-methyl-	156072-86-5	98%
AG001OIG	Cyclohexanol, 2-chloro-	1561-86-0	95%
AG001OJ8	3-Pyridinamine, 6-bromo-4-methyl-	156118-16-0	98%
AG001OJG	2-Propene-1-sulfonic acid, 2-methyl-, sodium salt (1:1)	1561-92-8	98%
AG001OJL	Benzene, 2-chloro-1-fluoro-4-iodo-	156150-67-3	98%
AG001OKT	Ethanesulfonic acid, 2-hydroxy-, sodium salt (1:1)	1562-00-1	95%
AG001OO4	Methanone, (2-amino-5-bromophenyl)-2-pyridinyl-	1563-56-0	97%
AG001OO5	7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-	1563-38-8	97%
AG001OOR	Phosphorus(1+), [3-(hydroxy- $\kappa$ O)-1,2,3-triazolo[4,5-b]pyridinato]tris(N-methylmethanaminato)-, (T-4)-, hexafluorophosphate(1-) (1:1)	156311-85-2	95%
AG001OOS	Phosphorus(1+), [3-(hydroxy- $\kappa$ O)-3H-1,2,3-triazolo[4,5-b]pyridinato]tri-1-pyrrolidinyl-, (T-4)-, hexafluorophosphate(1-) (1:1)	156311-83-0	98%
AG001OP3	3-Pyridinecarbonitrile, 6-amino-5-chloro-	156361-02-3	98%
AG001OP7	2H-Pyran-4-carboxamide, tetrahydro-N-methoxy-N-methyl-	156353-01-4	95%
AG001OPP	Cyclopropanecarboxylic acid, 2,2,3,3-tetramethyl-	15641-58-4	95%
AG001OPZ	Anthracene, 9-bromo-	1564-64-3	95%
AG001OQ7	1-Piperazineacetic acid, 4-[(1,1-dimethylethoxy)carbonyl]-	156478-71-6	98%
AG001OQG	1H-Indazole, 5-bromo-7-methyl-	156454-43-2	97%
AG001OSE	Boronic acid, B-(3,5-difluorophenyl)-	156545-07-2	97%
AG001OT8	Benzene, 1-bromo-4-ethoxy-2,3-difluoro-	156573-09-0	97%
AG001OU0	2,6-Pyridinedicarboxylic acid, 2,6-diethyl ester	15658-60-3	98%
AG001OV2	Boronic acid, B-(6-methoxy-2-naphthalenyl)-	156641-98-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001OW2	2(3H)-Furanone, dihydro-3,4-dihydroxy-, (3R,4R)-	15667-21-7	95%
AG001OW3	Acetic acid, 2-cyano-, octyl ester	15666-97-4	98%
AG001OZ6	2(1H)-Pyridinone, 5-bromo-3-fluoro-	156772-63-3	98%
AG001OZZ	Thiazole, 2-ethoxy-	15679-19-3	97%
AG001P00	Thiazole, 4-methyl-2-(1-methylethyl)-	15679-13-7	95%
AG001P01	Thiazole, 2-ethyl-4-methyl-	15679-12-6	98%
AG001P14	Carbamic acid, N-[(4-formylphenyl)methyl]-, 1,1-dimethylethyl ester	156866-52-3	97%
AG001P1C	Boronic acid, B-[4-(4-propylcyclohexyl)phenyl]-	156837-90-0	98%
AG001P75	1-[(2R,4S,5R)-4-hydroxy-5-(hydroxymethyl)oxolan-2-yl]-5-methyl-1,2,3,4-tetrahydropyrimidine-2,4-dione	50-89-5	98%
AG001P7G	Benzoic acid, 3-amino-4-hydroxy-	1571-72-8	97%
AG001P85	Glycine, 1-(2-phenylacetyl)-L-prolyl-, ethyl ester	157115-85-0	98%
AG001PAI	1H-Pyrazol-3-amine, 5-phenyl-	1572-10-7	97%
AG001PDD	Pyridine, 2-bromo-6-chloro-4-methyl-	157329-89-0	98%
AG001PE2	D-Threonine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	157355-81-2	97%
AG001PEB	Pyrimidine, 5-bromo-4,6-dimethyl-	157335-97-2	97%
AG001PEH	4-Quinolinecarboxylic acid, 1,2-dihydro-2-oxo-	15733-89-8	95%
AG001PGY	Dinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphosphepin-4-amine, N,N-dimethyl-, (11bR)-	157488-65-8	98%
AG001PHE	1,2-Benzenediamine, 4-bromo-	1575-37-7	97%
AG001PHF	1,2-Benzenediamine, 3-bromo-	1575-36-6	98%
AG001PHW	Ethanedioic acid, cerium(3+) salt, hydrate (3:2:)	15750-47-7	99%
AG001PJF	Benzenesulfonamide, 4-methyl-N-(phenylmethyl)-	1576-37-0	98%
AG001PJL	Cyclobutanecarbonitrile, 3-methylene-	15760-35-7	97%
AG001PK4	Benzenesulfonamide, 4-hydroxy-	1576-43-8	97%
AG001PL8	1-Piperidinecarboxylic acid, 2-(hydroxymethyl)-, 1,1-dimethylethyl ester	157634-00-9	97%
AG001PLE	Benzaldehyde, 2,4-dimethyl-	15764-16-6	95%
AG001PLX	Benzoic acid, 3,4-difluoro-2-methyl-	157652-31-8	97%
AG001PPK	4,6(1H,5H)-Pyrimidinedione, dihydro-2-thioxo-	504-17-6	97%
AG001PPM	Propanedioic acid, 1,3-bis(2,4,6-trichlorophenyl) ester	15781-70-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001PRB	Boronic acid, B-[2-fluoro-3-(trifluoromethyl)phenyl]-	157834-21-4	97%
AG001PSW	5-Benzimidazolecarboxylic acid	15788-16-6	97%
AG001PT6	Benzoic acid, 3-bromo-5-methoxy-	157893-14-6	97%
AG001PTL	Benzene, 1,1'-oxybis[4-methyl-	1579-40-4	98%
AG001PW4	Benzenamine, 3-methoxy-N,N-dimethyl-	15799-79-8	95%
AG001PWT	1H-Pyrazole-4-carbonitrile, 5-amino-1-(1,1-dimethylethyl)-	158001-28-6	95%
AG001PWW	1H-Pyrazole, 4-iodo-3-methyl-	15802-75-2	95%
AG001PX2	1H-Pyrazole, 4-bromo-1,3,5-trimethyl-	15801-69-1	98%
AG001PXM	2,3-Quinoxalinedione, 1,4-dihydro-	15804-19-0	98%
AG001PXR	1H-Pyrazole, 4-bromo-1-methyl-	15803-02-8	98%
AG001PXW	3-Pyridinecarboxamide, 4-(trifluoromethyl)-	158062-71-6	98%
AG001Q0E	1H-Imidazole, 4,5-diiodo-	15813-09-9	97%
AG001Q0F	1H-Imidazole, 5-bromo-4-methyl-	15813-08-8	95%
AG001Q0G	1H-Imidazole, 5-iodo-4-methyl-	15813-07-7	95%
AG001Q0N	L-Serine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-O-[hydroxy(phenylmethoxy)phosphinyl]-	158171-14-3	97%
AG001Q36	Spiro[2H-1,3-benzoxazine-2,1'-cyclohexan]-4(3H)-one, 3-(2-bromo-1-oxopropyl)-	158299-05-9	95%
AG001Q3P	1,2-Benzenedicarboxylic acid, 3-fluoro-	1583-67-1	97%
AG001Q3Q	1,3-Benzenedicarboxylic acid, 5-fluoro-	1583-66-0	97%
AG001Q3T	Benzoic acid, 2,4-difluoro-	1583-58-0	98%
AG001Q52	3-Furanmethanol, tetrahydro-	15833-61-1	97%
AG001Q5F	3-Pyridinamine, 5-chloro-6-methoxy-	158387-20-3	97%
AG001Q62	1-Piperidinecarboxylic acid, 4-(bromomethyl)-, 1,1-dimethylethyl ester	158407-04-6	97%
AG001Q6X	Benzaldehyde, 4-bromo-2-chloro-	158435-41-7	95%
AG001Q8C	1-Pentanol, 5-bromo-, 1-acetate	15848-22-3	95%
AG001Q8J	Benzene, 2-(chloromethyl)-1,3,5-trimethyl-	1585-16-6	98%
AG001Q8L	Benzene, 1-bromo-4-ethyl-	1585-07-5	97%
AG001Q9Y	Benzenemethanol, 3-bromo-	15852-73-0	99%
AG001QAL	Pyridine, 4-iodo-	15854-87-2	95%
AG001QB0	Benzene, 2-chloro-4-nitro-1-(trifluoromethoxy)-	158579-81-8	98%
AG001QB1	Benzene, 4-bromo-2-chloro-1-(trifluoromethoxy)-	158579-80-7	98%
AG001QCF	6-Cyanoindole	15861-36-6	98%
AG001QCJ	5-Cyanoindole	15861-24-2	97%
AG001QCZ	2-Piperidinecarboxylic acid, ethyl ester	15862-72-3	98%
AG001QD7	2(1H)-Pyridinone, 5-bromo-3-nitro-	15862-34-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001QD9	2-Pyridinamine, 3-bromo-5-nitro-	15862-31-4	98%
AG001QDV	2-Benzothiazolamine, 6-bromo-	15864-32-1	98%
AG001QE5	2-Piperidinecarboxylic acid, hydrochloride (1:1)	15862-86-9	95%
AG001QFF	1H-Indole, 6-(phenylmethoxy)-	15903-94-3	95%
AG001QJS	Carbamic acid, N-(4-iodophenyl)-, 1,1-dimethylethyl ester	159217-89-7	95%
AG001QL9	Benzene, 1-bromo-2,4-difluoro-5-methyl-	159277-47-1	98%
AG001QME	1,3-Benzodioxole-5-carboxaldehyde, 6-bromo-	15930-53-7	98%
AG001QOB	3-Pyridinecarboximidamide, N-hydroxy-	1594-58-7	98%
AG001QQW	2-Piperazinecarboxylic acid, hydrochloride (1:2), (2S)-	158663-69-5	95%
AG001QRQ	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, 1,2,3-trimethyl ester	1587-20-8	97%
AG001QS2	Benzoic acid, 4-(heptyloxy)-	15872-42-1	95%
AG001QVS	Benzoic acid, 4-amino-3-nitro-	1588-83-6	95%
AG001QWL	2-Piperidinecarboxamide, N-(2,6-dimethylphenyl)-	15883-20-2	96%
AG001QXZ	Piperazine, 1-(diphenylmethyl)-, hydrate (1:1)	1588441-06-8	95%
AG001R00	1-Propanol, 3-methoxy-	1589-49-7	97%
AG001R0S	L-Norleucine, N-acetyl-	15891-49-3	97%
AG001R1E	Guanidine, N,N'''-1,6-hexanediylbis[N'-cyano-	15894-70-9	98%
AG001R3G	9,9'-Spirobi[fluorene]	159-66-0	98%
AG001R7N	Carbamic acid, N-(6-chloro-2-pyridinyl)-, 1,1-dimethylethyl ester	159603-71-1	95%
AG001R7P	3-Azetidinemethanamine, 1-(diphenylmethyl)-, hydrochloride (1:1)	159603-42-6	95%
AG001R8Q	Cyclobutanecarboxylic acid, 3-chloro-, methyl ester	15963-46-9	97%
AG001R9M	Benzeneacetic acid, 3,4-dimethoxy-, methyl ester	15964-79-1	97%
AG001RC4	1-Naphthalenecarboxaldehyde, 4-methoxy-	15971-29-6	97%
AG001RCE	3-Pyridinamine, 2-fluoro-	1597-33-7	97%
AG001RDC	L-Lysine, N6-acetyl-N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-	159766-56-0	97%
AG001RDR	1,2-Azetidinedicarboxylic acid, 1-(1,1-dimethylethyl) ester	159749-28-7	95%
AG001RDX	1H-Imidazole, 5-nitro-1-(phenylmethyl)-	159790-78-0	95%
AG001RE1	4-Pyridinamine, 3,5-difluoro-	159783-22-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001RG2	L-Lysine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N6-[(4-methoxyphenyl)diphenylmethyl]-	159857-60-0	95%
AG001RJS	Benzonitrile, 4-(aminomethyl)-, hydrochloride (1:1)	15996-76-6	97%
AG001RKV	Butanoic acid, 3-[[[(1,1-dimethylethoxy)carbonyl]amino]-, (3R)-	159991-23-8	95%
AG001RP4	Bicyclo[2.2.2]octane-1-carbonitrile, 4-amino-, hydrochloride (1:1)	160133-27-7	95%
AG001RSU	Acetic acid, 2-(2-methoxyethoxy)-	16024-56-9	
AG001RU7	2-Thiazolamine, 4-methyl-	1603-91-4	98%
AG001RUU	1H-Pyrazole-1-acetic acid	16034-48-3	95%
AG001RZM	1-Piperazinepropanesulfonic acid, 4-(2-hydroxyethyl)-	16052-06-5	98%
AG001RZS	Benzaldehyde, 3-fluoro-4-nitro-	160538-51-2	95%
AG001S1U	Pyridine, 2,5-dibromo-3-chloro-	160599-70-2	98%
AG001S23	Boronic acid, B-(4-chloro-2-fluorophenyl)-	160591-91-3	97%
AG001S2C	1-Pyrenamine	1606-67-3	97%
AG001S2T	Pyridine, 2,4,6-trichloro-	16063-69-7	98%
AG001S35	Ethanol, 2,2'-[2-butyne-1,4-diylbis(oxy)]bis-	1606-85-5	95%
AG001S3L	1H-Indole, 5-iodo-	16066-91-4	98%
AG001S3M	Carbamic acid, N-methyl-, 1,1-dimethylethyl ester	16066-84-5	97%
AG001S4F	3,8-Dioxa-4,7-disiladecane, 4,4,7,7-tetraethoxy-	16068-37-4	95%
AG001S5J	Pyridine, 2,5-dichloro-	16110-09-1	98%
AG001S5N	Benzene, 1,3-dibromo-5-methyl-	1611-92-3	98%
AG001S5S	1-Undecanol, 11-bromo-	1611-56-9	97%
AG001S7C	7-Oxa-3-azabicyclo[4.1.0]heptane-3-carboxylic acid, 1,1-dimethylethyl ester	161157-50-2	97%
AG001S7R	L-Aspartic acid, 1,4-diethyl ester, hydrochloride (1:1)	16115-68-7	95%
AG001S7V	Boronic acid, B-(3,5-dimethyl-4-isoxazolyl)-	16114-47-9	95%
AG001S98	1,3,4-Oxadiazol-2-amine, 5-phenyl-	1612-76-6	98%
AG001SC9	1H-Pyrazole-4-carboxylic acid, 3,5-diamino-, 2-propen-1-yl ester	1613191-73-3	95%
AG001SCC	Cyclohexaneacetic acid, $\alpha$ -[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ S)-	161321-36-4	98%
AG001SDF	3-Pyridinesulfonyl chloride	16133-25-8	98%
AG001SEU	1H-Indole-2-carboxylic acid, 1-methyl-	16136-58-6	98%
AG001SEV	4-Cyanoindole	16136-52-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001SGA	Butanoic acid, 4-amino-2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (2S)-	161420-87-7	98%
AG001SK3	Ethanone, 1-(2-chloro-3-fluorophenyl)-	161957-57-9	97%
AG001SK5	Benzoic acid, 3-chloro-2-fluoro-	161957-55-7	98%
AG001SLR	Benzaldehyde, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-	1620-98-0	95%
AG001SLX	2-Pyridinecarbonitrile, 4-methyl-	1620-76-4	97%
AG001SLY	2-Pyridinecarbonitrile, 6-methyl-	1620-75-3	97%
AG001SMG	1H-1,4-Diazepine, hexahydro-5-methyl-1-(phenylmethyl)-, (5R)-	1620097-06-4	97%
AG001SMN	4(3H)-Quinazolinone, 7-fluoro-6-nitro-	162012-69-3	98%
AG001SMO	4-Quinazolinamine, N-(3-chloro-4-fluorophenyl)-7-fluoro-6-nitro-	162012-67-1	98%
AG001SNZ	1-Piperazinecarboxylic acid, 4-(4-carboxyphenyl)-, 1-(1,1-dimethylethyl) ester	162046-66-4	95%
AG001SQQ	Boronic acid, B-(2,6-difluorophenyl)-	162101-25-9	98%
AG001SR3	5-Pyrazolecarboxylic acid	1621-91-6	98%
AG001SRG	L-Valine, 3-methyl-N-[(phenylmethoxy)carbonyl]-, compd. with 2-propanamine (1:1)	1621085-33-3	97%
AG001STG	1-Piperidinecarboxylic acid, 3-(aminomethyl)-, 1,1-dimethylethyl ester	162167-97-7	97%
AG001SVK	Cytidine, 5'-deoxy-5-fluoro-N-[(pentyloxy)carbonyl]-, 2',3'-diacetate	162204-20-8	97%
AG001SZG	Phosphoric acid, bis(phenylmethyl) ester	1623-08-1	98%
AG001T0J	1H-Thieno[3,2-d]pyrimidine-2,4-dione	16233-51-5	97%
AG001T1J	2,4-Dichlorothieno[3,2-d]pyrimidine	16234-14-3	95%
AG001T1W	Quinazoline, 4-chloro-6-methoxy-7-(phenylmethoxy)-	162364-72-9	98%
AG001T2B	Benzaldehyde, 4-(difluoromethoxy)-3-methoxy-	162401-70-9	97%
AG001T2C	Benzoic acid, 3-(cyclopropylmethoxy)-4-(difluoromethoxy)-	162401-62-9	98%
AG001T2E	Benzenemethanamine, N-ethyl-4-fluoro-	162401-03-8	97%
AG001T2Q	2-Naphthalenol, 1,6-dibromo-	16239-18-2	97%
AG001T70	1,1'-Biphenyl, 4,4'-bis(1,1-dimethylethyl)-	1625-91-8	97%
AG001T7G	2-Oxazolidinone, 4-methyl-5-phenyl-, (4S,5R)-	16251-45-9	97%
AG001T8K	L-Alanine, 3-[[[(1,1-dimethylethoxy)carbonyl]amino]-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	162558-25-0	97%
AG001T8V	L-Valine, N-(methoxycarbonyl)-3-methyl-	162537-11-3	97%
AG001T95	Boronic acid, B-(4-methyl-2-thienyl)-	162607-15-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001T9L	L-Lysine, phenylmethyl ester, 4-methylbenzenesulfonate (1:2)	16259-78-2	97%
AG001TBC	Thieno[3,2-d]pyrimidine, 4-chloro-	16269-66-2	97%
AG001TD6	Benzeneacetic acid, 3-chloro- $\alpha$ -hydroxy-	16273-37-3	98%
AG001TD9	Benzenesulfonyl chloride, 2,4-dichloro-	16271-33-3	98%
AG001TE6	1H-Pyrazole-3-carboxylic acid, 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-	162758-35-2	95%
AG001TEI	Benzenemethanol, 4-bromo-2,6-difluoro-	162744-59-4	98%
AG001TFC	Xylitol	87-99-0	99%
AG001TFG	Piperazine, 1-[[2-(4-chlorophenyl)-4,4-dimethyl-1-cyclohexen-1-yl]methyl]-, hydrochloride (1:2)	1628047-87-9	97%
AG001TFO	1-Butanone, 1,2-diphenyl-	16282-16-9	98%
AG001TKG	Cyclopropanecarboxylic acid, 1-(2-thienyl)-	162959-94-6	97%
AG001TLF	2-Pyrazinecarboxylic acid, 3-amino-, methyl ester	16298-03-6	95%
AG001TUU	1H-Benzimidazole, 1-methyl-	1632-83-3	98%
AG001TUW	Pyridazine, 3-methyl-	1632-76-4	98%
AG001U0A	1,2-Oxathiane, 2,2-dioxide	1633-83-6	98%
AG001U0D	1-Hexanol, 6-mercapto-	1633-78-9	97%
AG001U0I	Tricyclo[8.2.2.2.4,7]hexadeca-4,6,10,12,13,15-hexaene	1633-22-3	98%
AG001U2F	4-Pentenoic acid, 2-amino-, (2S)-	16338-48-0	98%
AG001U48	Benzenamine, 2-iodo-4-(trifluoromethyl)-	163444-17-5	98%
AG001U4C	Butanoic acid, 2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-4-(methylsulfonyl)-, (2S)-	163437-14-7	95%
AG001U4Z	Pyrrolidine, 3,3-difluoro-, hydrochloride (1:1)	163457-23-6	97%
AG001U5X	Benzenamine, 5-chloro-2-nitro-	1635-61-6	98%
AG001U65	Boronic acid, B-(5-fluoro-2-methylphenyl)-	163517-62-2	98%
AG001U76	3-Isoxazolecarboxylic acid, 4,5-dihydro-5,5-diphenyl-, ethyl ester	163520-33-0	97%
AG001U82	1,2-Ethandiol, 1-phenyl-, (1R)-	16355-00-3	98%
AG001U90	Benzaldehyde, 4-bromo-3-nitro-	163596-75-6	97%
AG001UBE	1-Butanol, 2-amino-3-methyl-	16369-05-4	97%
AG001UBL	1-Pentanol, 2-amino-4-methyl-	502-32-9	97%
AG001UC5	1,3,5-Triazin-2-amine, 4,6-dimethoxy-	16370-63-1	97%
AG001UCL	Benzenamine, 3,4,5-trifluoro-	163733-96-8	98%
AG001UCU	Adenosine, 2'-deoxy-, hydrate (1:1)	16373-93-6	95%
AG001UCX	1,1'-Biphenyl, 3,5-dibromo-	16372-96-6	97%
AG001UFN	1H-Indole-2-carboxylic acid, 5-methyl-, ethyl ester	16382-15-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001UHK	3-Oxetanecarboxylic acid, methyl ester	1638760-80-1	95%
AG001UI0	Carbamic acid, N-(3-aminobicyclo[1.1.1]pent-1-yl)-, 1,1-dimethylethyl ester	1638767-25-5	95%
AG001UL4	3H-Indole, 2,3,3-trimethyl-	1640-39-7	95%
AG001UNW	3-Thiophenecarbonitrile	1641-09-4	98%
AG001UO2	Benzoic acid, 4-cyano-2-fluoro-	164149-28-4	98%
AG001UOD	Silane, hexadecyltrimethoxy-	16415-12-6	95%
AG001UPS	Benzoic acid, 4-(chloromethyl)-	1642-81-5	98%
AG001UR3	Ethanol, 2-methoxy-, 1-methanesulfonate	16427-44-4	97%
AG001UR7	Benzoic acid, 2-bromo-4-nitro-	16426-64-5	98%
AG001URC	Methanaminium, N-[[dimethylamino]fluoromethylene]-N-methyl-, hexafluorophosphate(1-) (1:1)	164298-23-1	98%
AG001URR	Benzenepropanoic acid, 2-fluoro-	1643-26-1	97%
AG001USU	Carbamic acid, N-[2-(2-bromoethoxy)ethyl]-, 1,1-dimethylethyl ester	164332-88-1	95%
AG001UT4	9H-Fluorene, 2,7-dibromo-	16433-88-8	97%
AG001UUP	Benzoic acid, 5-methoxy-4-[[4-methoxyphenyl)methoxy]-2-nitro-	1643979-88-7	97%
AG001UVS	Benzene, 1-nitro-2-(trifluoromethoxy)-	1644-88-8	97%
AG001UWX	Benzoic acid, 4-[[[(9H-fluoren-9-yl)methoxy]carbonyl]amino]methyl]-	164470-64-8	97%
AG001UZ7	Benzene, 1,4-dibromo-2,3,5,6-tetramethyl-	1646-54-4	97%
AG001UZD	1-(Benzofuran-2-yl)ethanone	1646-26-0	98%
AG001V0Q	1,2-Hydrazinedicarboxylic acid, 1,2-bis(1,1-dimethylethyl) ester	16466-61-8	98%
AG001V15	3-Pyridinamine, 6-chloro-2-methyl-	164666-68-6	98%
AG001V1I	Acetamide, 2-chloro-N-[[cyclohexylamino]carbonyl]-	16467-50-8	95%
AG001V23	Cyclohexane, (2-bromoethyl)-	1647-26-3	95%
AG001V24	Butane, 1-bromo-3,3-dimethyl-	1647-23-0	98%
AG001V3E	Benzoic acid, 5-acetyl-2-hydroxy-, methyl ester	16475-90-4	98%
AG001V5K	Butanoic acid, (3Z)-3-hexen-1-yl ester	16491-36-4	98%
AG001V5X	Octanoic acid, 4-ethyl-	16493-80-4	98%
AG001V6R	Oxirane, 2-[(phenylmethoxy)methyl]-, (2S)-	16495-13-9	97%
AG001V6X	Thiophene, 2-iodo-5-methyl-	16494-36-3	98%
AG001V7E	3-Pyridinecarboxylic acid, 2-methoxy-	16498-81-0	98%
AG001V86	1H-Pyrido[3,4-b]indole, 2,3,4,9-tetrahydro-	16502-01-5	97%
AG001V9R	9H-Purine, 6-chloro-2-fluoro-	1651-29-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001VAA	3-Quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-methyl-1-piperazinyl)-4-oxo-	112811-59-3	98%
AG001VAE	2-Pyrimidinamine, 4-(trifluoromethyl)-	16075-42-6	97%
AG001VAN	Benzenamine, 3-bromo-N,N-dimethyl-	16518-62-0	96%
AG001VCG	Ethanone, 1-(2,3-dihydro-1H-indol-1-yl)-	16078-30-1	97%
AG001VD5	Phosphorous triamide, N,N,N',N',N'',N''-hexamethyl-	1608-26-0	97%
AG001VFU	Benzenepropanol, $\beta$ -amino-	16088-07-6	97%
AG001VGD	2-Propenoic acid, 3-phenyl-, potassium salt (1:1)	16089-48-8	99%
AG001VH9	Dicarboxylic acid, 1,3-diethyl ester	1609-47-8	97%
AG001VIB	Benzene, 4-chloro-2-iodo-1-nitro-	160938-18-1	97%
AG001VK4	1H-Indole, 4-methyl-	16096-32-5	97%
AG001VKF	2-Thiophenesulfonamide, 3-acetyl-5-chloro-	160982-10-5	97%
AG001VKJ	Benzene, 5-bromo-1,3-difluoro-2-iodo-	160976-02-3	98%
AG001VKS	Pyrimidine, 2,4-dichloro-6-(trifluoromethyl)-	16097-64-6	98%
AG001VNP	Benzoic acid, 2,4-difluoro-5-iodo-	161531-51-7	95%
AG001VO1	Benzenamine, 4-(4-methyl-1-piperazinyl)-	16153-81-4	97%
AG001VPM	Methanesulfonic acid, hexyl ester	16156-50-6	97%
AG001VPO	Cytidine, 5'-deoxy-5-fluoro-, 2',3'-diacetate	161599-46-8	95%
AG001VRI	Benzoic acid, 3-fluoro-5-(trifluoromethyl)-	161622-05-5	98%
AG001VVJ	Adenosine 5'-(trihydrogen diphosphate), sodium salt (1:2)	16178-48-6	97%
AG001VWW	5-Thiazolecarboxylic acid, 2-(3-cyano-4-hydroxyphenyl)-4-methyl-, ethyl ester	161798-02-3	97%
AG001VVY	5-Thiazolecarboxylic acid, 2-(4-hydroxyphenyl)-4-methyl-, ethyl ester	161797-99-5	98%
AG001VW2	Benzaldehyde, 2,3,4-trifluoro-	161793-17-5	96%
AG001VWC	2-Pyridineacetic acid, hydrochloride (1:1)	16179-97-8	95%
AG001VWS	Benzenesulfonic acid, 2,4,6-trimethyl-, hydrazide	16182-15-3	95%
AG001VY8	Benzeneacetic acid, $\alpha$ -amino-, 1,1-dimethylethyl ester, hydrochloride (1:1), ( $\alpha$ S)-	161879-12-5	97%
AG001VYF	Benzeneacetic acid, 4-(methylthio)-	16188-55-9	97%
AG001W00	1,3-Benzenediol, 4,6-diamino-, hydrochloride (1:2)	16523-31-2	97%
AG001W0R	3-Furanmethanamine, tetrahydro-	165253-31-6	97%
AG001W0S	Furan, 3-(bromomethyl)tetrahydro-	165253-29-2	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001W0U	Guanidine, N''-methyl-N-nitro-N'-[[tetrahydro-3-furanyl)methyl]-	165252-70-0	98%
AG001W1W	1,3,5-Cyclohexanetricarboxylic acid, (1 $\alpha$ ,3 $\alpha$ ,5 $\alpha$ )-	16526-68-4	97%
AG001W3W	Benzoic acid, 4-bromo-3,5-dihydroxy-	16534-12-6	98%
AG001W3Z	Benzoic acid, 4-methyl-3,5-dinitro-	16533-71-4	95%
AG001W5N	L-Phenylalanine, N-(3,3-dimethylbutyl)-L- $\alpha$ -aspartyl-, 2-methyl ester	165450-17-9	99%
AG001W6N	2,7-Naphthalenedisulfonic acid, sodium salt (1:2)	1655-35-2	98%
AG001W6W	Phosphoric acid, diethyl 4-oxo-1,2,3-benzotriazin-3-yl ester	165534-43-0	98%
AG001W85	Benzenamine, 2-methoxy-6-nitro-	16554-45-3	98%
AG001WAU	Quinoline, 8-bromo-	16567-18-3	97%
AG001WD3	2-Pyrimidinamine, 4-(dimethoxymethyl)-	165807-05-6	98%
AG001WDG	Acetamide, N-[[[(5S)-3-[3-fluoro-4-(4-morpholinyl)phenyl]-2-oxo-5-oxazolidinyl)methyl]-	165800-03-3	99%
AG001WDQ	Benzaldehyde, 4-chloro-3-nitro-	16588-34-4	95%
AG001WDS	Benzene, 4-bromo-1-chloro-2-nitro-	16588-24-2	98%
AG001WDV	Benzoic acid, 4-chloro-3-nitro-, ethyl ester	16588-16-2	98%
AG001WDY	Benzonitrile, 2-chloro-5-nitro-	16588-02-6	98%
AG001WEZ	2-Pyridinol, 2,2'-carbonate	1659-31-0	97%
AG001WFZ	L-Threonine, N-[(phenylmethoxy)carbonyl]-, phenylmethyl ester	16597-50-5	98%
AG001WHM	1,3-Dioxolan-2-one, 4-methyl-, (4R)-	16606-55-6	95%
AG001WI5	Methanone, (2,5-dichlorophenyl)phenyl-	16611-67-9	98%
AG001WJD	Imidazo[1,2-b]pyridazin-3-amine, 6-chloro-	166176-45-0	97%
AG001WJI	1,2-Pyrrolidinedicarboxylic acid, 2-methyl-, 1-(1,1-dimethylethyl) ester, (2R)-	166170-15-6	97%
AG001WJO	Benzene, 1-bromo-3-methoxy-5-nitro-	16618-67-0	98%
AG001WL6	1,10-Phenanthroline, 4,7-diphenyl-	1662-01-7	98%
AG001WLG	7H-Pyrrolo[2,3-d]pyrimidin-4-amine, 7-(2-deoxy- $\beta$ -D-erythro-pentofuranosyl)-5-iodo-	166247-63-8	95%
AG001WMF	Benzene, (triethoxymethyl)-	1663-61-2	95%
AG001WMI	Phosphine, 1,1'-(1,2-ethanediyl)bis[1,1-diphenyl-	1663-45-2	97%
AG001WMP	Boronic acid, B-(2-fluoro-5-methylphenyl)-	166328-16-1	97%
AG001WMT	Borate(1-), trifluoro[4-(trifluoromethyl)phenyl]-, potassium (1:1), (T-4)-	166328-08-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001WN7	2,4(1H,3H)-Pyrimidinedione, 6-methyl-5-nitro-	16632-21-6	99%
AG001WNN	Phosphine, 1,1'-[(oxydi-2,1-phenylene)]bis[1,1-diphenyl-	166330-10-5	97%
AG001WNO	1,3,2-Dioxaborolane, 2-(bromomethyl)-4,4,5,5-tetramethyl-	166330-03-6	96%
AG001WNU	Benzaldehyde, 2-methyl-5-nitro-	16634-91-6	98%
AG001WNW	Benzaldehyde, 5-bromo-2-hydroxy-3-nitro-	16634-88-1	97%
AG001WOE	Cyclohexanecarboxylic acid, 3-amino-, (1R,3S)-rel-	16636-51-4	
AG001WPG	1,2-Pyrrolidinedicarboxylic acid, 4-oxo-, 1,2-bis(1,1-dimethylethyl) ester, (2S)-	166410-05-5	97%
AG001WPO	Acetonitrile, 2-(triphenylphosphoranylidene)-	16640-68-9	97%
AG001WPU	Benzenepropanoic acid, 3-nitro-	1664-57-9	98%
AG001WQ9	1,2-Cyclohexanedicarboxylic acid, 1,2-diisononyl ester	166412-78-8	95%
AG001WQH	2-Propenoic acid, 3-[4-(trifluoromethyl)phenyl]-, (2E)-	16642-92-5	98%
AG001WRE	Benzaldehyde, 3-(chloromethyl)-2-hydroxy-5-nitro-	16644-30-7	97%
AG001WRZ	2-Oxazolidinone, 5-[(3,5-dimethylphenoxy)methyl]-	1665-48-1	98%
AG001WS8	L-Tyrosine, O-(phenylmethyl)-	16652-64-5	97%
AG001WSZ	3-Pyridinecarbonitrile, 4,6-dichloro-	166526-03-0	98%
AG001WT3	Pyrimidine, 5-fluoro-4-hydrazinyl-2-methoxy-	166524-64-7	97%
AG001WTO	1H-Indene, 7-bromo-	16657-07-1	98%
AG001WUK	Benzoic acid, 4-bromo-2-hydroxy-	1666-28-0	98%
AG001WV3	2-Pyridinemethanol, 4-methoxy-	16665-38-6	95%
AG001WWP	[1,1'-Biphenyl]-4,4'-dimethanol	1667-12-5	98%
AG001WWR	1,1'-Biphenyl, 4,4'-bis(chloromethyl)-	1667-10-3	95%
AG001WYL	1,3,5-Triazin-2-amine, 4-methoxy-6-methyl-	1668-54-8	97%
AG001WZC	Hydrazinecarboxylic acid, 2-(1-methylethyl)-, 1,1-dimethylethyl ester	16689-35-3	95%
AG001WZE	2-Thiophenecarbonitrile, 5-nitro-	16689-02-4	98%
AG001X0I	3-Thiophenecarboxylic acid, 4-bromo-	16694-17-0	98%
AG001X1I	Propanedioic acid, 1-methyl ester	16695-14-0	96%
AG001X3R	Carbamic acid, N-(cis-4-hydroxycyclohexyl)-, 1,1-dimethylethyl ester	167081-25-6	97%
AG001X4L	1,2,4,5-Tetrazine, 3,6-di-2-pyridinyl-	1671-87-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001X4O	1-Pentanone, 1-(4-methylphenyl)-	1671-77-8	97%
AG001X5D	2-Naphthalenecarboxylic acid, 6-hydroxy-	16712-64-4	98%
AG001X7L	4(3H)-Pyrimidinone, 5,6-diamino-	1672-50-0	95%
AG001X8W	Cyclopropanecarboxylic acid, 1-(4-methoxyphenyl)-	16728-01-1	97%
AG001X9L	1-Propanamine, 3-(phenylmethoxy)-	16728-64-6	97%
AG001XA8	1H-Indole-2-carboxylic acid, 5-nitro-	16730-20-4	97%
AG001XAB	Benzoic acid, 3-chloro-, hydrazide	1673-47-8	98%
AG001XAP	1H-Indole-2-carboxylic acid, 6-methoxy-	16732-73-3	98%
AG001XAR	1H-Indole-2-carboxylic acid, 5-bromo-, ethyl ester	16732-70-0	97%
AG001XAS	1H-Indole-2-carboxylic acid, 7-bromo-, ethyl ester	16732-69-7	98%
AG001XAV	1H-Indole-2-carboxylic acid, 4-bromo-	16732-64-2	95%
AG001XAX	1H-Indole-2-carboxylic acid, 5-nitro-, ethyl ester	16732-57-3	98%
AG001XCK	L-Lysine, N2-[(9H-fluoren-9-ylmethoxy)carbonyl]-N6-[(4-methylphenyl)diphenylmethyl]-	167393-62-6	98%
AG001XCO	3-Piperidinecarboxylic acid, ethyl ester, (3R)-, (2S,3S)-2,3-dihydroxybutanedioate (1:1)	167392-57-6	98%
AG001XD8	Benzene, 1-bromo-2,5-difluoro-4-nitro-	167415-27-2	98%
AG001XDR	L-Cysteine, S-(phenylmethyl)-, methyl ester, hydrochloride (1:1)	16741-80-3	97%
AG001XDZ	1,2-Piperidinedicarboxylic acid, 1-(1,1-dimethylethyl) 2-methyl ester	167423-93-0	97%
AG001XEA	2-Pyridinecarboxaldehyde, 4-methoxy-	16744-81-3	98%
AG001XFD	Silane, ethenyldimethoxymethyl-	16753-62-1	
AG001XFM	Phenol, 4-amino-2-bromo-	16750-67-7	98%
AG001XHS	L-Glutamic acid, 5-(phenylmethyl) ester	1676-73-9	97%
AG001XHT	Ethanone, 1-(4-ethoxyphenyl)-	1676-63-7	95%
AG001XKC	1H-Imidazole-1-ethanol, $\alpha$ -(chloromethyl)-2-methyl-5-nitro-	16773-42-5	98%
AG001XM6	3-Piperidineacetic acid, ethyl ester, hydrochloride (1:1)	16780-05-5	95%
AG001XMP	Benzenepropanoic acid, $\beta$ -amino-, ethyl ester, hydrochloride (1:1), ( $\beta$ S)-	167834-24-4	95%
AG001XOI	Benzaldehyde, 3-bromo-2-hydroxy-5-nitro-	16789-84-7	98%
AG001XRV	9H-Carbazole, 3-iodo-	16807-13-9	98%
AG001XRW	9H-Carbazole, 1-bromo-	16807-11-7	97%
AG001XSY	1H-Pyrrole-2-carboxylic acid, 3-fluoro-, ethyl ester	168102-05-4	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001XT9	4-Pyridinamine, 3-nitro-	1681-37-4	98%
AG001XWN	Benzene, 4-bromo-1-chloro-2-methoxy-	16817-43-9	98%
AG001XWS	2,3,5,6-Tetrafluoropyridin-4-amine	1682-20-8	98%
AG001XWU	Benzenesulfonyl chloride, 4-fluoro-3-(trifluoromethyl)-	1682-10-6	98%
AG001XYE	Boronic acid, B-(3-fluoro-4-methylphenyl)-	168267-99-0	97%
AG001XYI	Boronic acid, B-(3,4-difluorophenyl)-	168267-41-2	97%
AG001Y1L	2-Propanol, 1-chloro-, 2,2',2''-phosphate	13674-84-5	98%
AG001Y3R	1H-Pyrrole, 1-(phenylsulfonyl)-	16851-82-4	98%
AG001Y49	D-Valine, N-[(phenylmethoxy)carbonyl]-	1685-33-2	98%
AG001Y5R	L-Aspartic acid, 4-methyl ester, hydrochloride (1:1)	16856-13-6	98%
AG001Y65	3-hydroxyisobenzofuran-1(3H)-one	16859-59-9	97%
AG001Y74	Boronic acid, B-[2-(methylthio)phenyl]-	168618-42-6	97%
AG001Y8B	Phenol, 5-amino-2-methoxy-	1687-53-2	97%
AG001Y8R	Ethanaminium, N,N,N-triethyl-, hydrogen sulfate (1:1)	16873-13-5	99%
AG001Y94	L-Tyrosine, hydrochloride (1:1)	16870-43-2	97%
AG001Y9E	4H-1-Benzopyran-4-one, 7-bromo-	168759-60-2	98%
AG001Y9S	2-Furancarboxylic acid, tetrahydro-	16874-33-2	97%
AG001Y9U	L-Tyrosine, 1,1-dimethylethyl ester	16874-12-7	98%
AG001YAS	L-Tyrosine, O-(1,1-dimethylethyl)-N-[(phenylmethoxy)carbonyl]-, compd. with N-cyclohexylcyclohexanamine (1:1)	16879-90-6	98%
AG001YB2	2(1H)-Pyridinone, 6-chloro-	16879-02-0	98%
AG001YCV	Benzonitrile, 4-hydroxy-3-iodo-5-nitro-	1689-89-0	97%
AG001YD6	9H-Fluoren-9-ol	1689-64-1	98%
AG001YEW	Benzene, 1-bromo-2-fluoro-4-(trifluoromethoxy)-	168971-68-4	98%
AG001YFU	4-Piperidinecarboxylic acid, 1-methyl-, methyl ester	1690-75-1	97%
AG001YGI	1H-Indole-2,3-dione, 5-(trifluoromethoxy)-	169037-23-4	98%
AG001YLY	Undecanoic acid, methyl ester	1731-86-8	98%
AG001YPI	Octanedioic acid, 1,8-dimethyl ester	1732-09-8	98%
AG001YPJ	Heptanedioic acid, 1,7-dimethyl ester	1732-08-7	98%
AG001YPR	2-Pyrimidinamine, 5-bromo-4-methyl-	17321-93-6	97%
AG001YPT	5H-Dibenz[b,f]azepine-5-propanamine, 3-chloro-10,11-dihydro-N,N-dimethyl-, hydrochloride (1:1)	17321-77-6	99%
AG001YQ1	Pyridazine, 3-bromo-6-methoxy-	17321-29-8	98%
AG001YSX	Phenol, 2-bromo-4-methoxy-	17332-11-5	97%
AG001YTG	1H-Imidazole-2-methanol, 1-methyl-	17334-08-6	98%
AG001YVL	2-Propenal, 3-(4-nitrophenyl)-	1734-79-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001YWN	3-Pyridinamine, 2-fluoro-4-methyl-	173435-32-0	98%
AG001YXO	1,2-Benzenediol, 4-bromo-	17345-77-6	98%
AG001YXR	Benzonitrile, 3,4-dihydroxy-	17345-61-8	97%
AG001YYB	2,5-Furandione, dihydro-3,3-dimethyl-	17347-61-4	98%
AG001YYE	Benzo[b]thiophene, 6-bromo-	17347-32-9	98%
AG001YYT	Benzonitrile, 4-chloro-3-(trifluoromethyl)-	1735-54-2	98%
AG001YYU	Benzonitrile, 4-bromo-3-(trifluoromethyl)-	1735-53-1	98%
AG001YZN	Benzeneacetic acid, 2-nitro-4-(trifluoromethyl)-	1735-91-7	98%
AG001YZR	Pyridine, 3-chloro-2,4,5,6-tetrafluoro-	1735-84-8	98%
AG001Z1Z	Benzene, 2-fluoro-1,3-dimethyl-5-nitro-	1736-85-2	97%
AG001Z51	Pyridine, 3,5-dichloro-2,4,6-trifluoro-	1737-93-5	95%
AG001Z59	Benzoic acid, 4-chloro-3-(trifluoromethyl)-	1737-36-6	97%
AG001Z67	3-Pyridinamine, 2,4-dichloro-	173772-63-9	98%
AG001Z6S	1H-Indole-5-carbonitrile, 3-formyl-	17380-18-6	97%
AG001Z6Y	L-Leucine, N-[(phenylmethoxy)carbonyl]-, 4-nitrophenyl ester	1738-87-0	97%
AG001Z6Z	Glycine, glycylic-, phenylmethyl ester, 4-methylbenzenesulfonate (1:1)	1738-82-5	97%
AG001Z71	L-Leucine, phenylmethyl ester, 4-methylbenzenesulfonate (1:1)	1738-77-8	98%
AG001Z72	Glycine, phenylmethyl ester, 4-methylbenzenesulfonate (1:1)	1738-76-7	98%
AG001Z7M	1,1'-Binaphthalene, 2,2'-bis(methoxymethoxy)-, (1R)-	173831-50-0	97%
AG001Z9Y	1,2-Dimethyl-1H-imidazole	1739-84-0	98%
AG001ZC4	4H-Thiopyran-4-one, tetrahydro-, 1,1-dioxide	17396-35-9	97%
AG001ZD9	1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-, (1R,4aS,10aR)-	1740-19-8	
AG001ZDW	Carbamic acid, N-(3-aminopropyl)-, phenylmethyl ester, hydrochloride (1:1)	17400-34-9	95%
AG001ZFZ	Ethanone, 1-[2-(trifluoromethyl)phenyl]-	17408-14-9	98%
AG001ZG3	Butanoic acid, 2-hydroxy-3-methyl-, (2R)-	17407-56-6	97%
AG001ZG7	2-Propenoic acid, 2-methyl-, 2-[(trimethylsilyloxy)ethyl] ester	17407-09-9	96%
AG001ZH2	L-Phenylalanine, 4-[[[(1,1-dimethylethoxy)carbonyl]amino]-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	174132-31-1	95%
AG001ZI2	Benzonitrile, 2-fluoro-5-nitro-	17417-09-3	98%
AG001ZID	4H-1-Benzopyran-3-carboxaldehyde, 4-oxo-	17422-74-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG001ZIK	1H-Indole, 6-chloro-	17422-33-2	98%
AG001ZIL	1H-Indole, 5-chloro-	17422-32-1	98%
AG001ZIR	Benzonitrile, 2-amino-5-nitro-	17420-30-3	97%
AG001ZMX	2-Propenoic acid, 2-(bromomethyl)-, ethyl ester	17435-72-2	95%
AG001ZNF	Benzoic acid, 4-fluoro-2-methyl-, methyl ester	174403-69-1	98%
AG001ZPC	Cyclohexanecarboxylic acid, 4-hydroxy-, methyl ester	17449-76-2	96%
AG001ZPG	Phenol, 2-(2-propen-1-yl)-	1745-81-9	98%
AG001ZPY	Pyrrolidine, 2-methyl-, hydrochloride (1:1), (2S)-	174500-74-4	98%
AG001ZQ6	2-Butenoic acid, 4-oxo-4-phenyl-, ethyl ester	17450-56-5	97%
AG001ZQ8	1H-Imidazole-1-acetic acid, ethyl ester	17450-34-9	95%
AG001ZQL	Thieno[3,4-b]-1,4-dioxin, 5,7-dibromo-2,3-dihydro-	174508-31-7	95%
AG001ZSY	Urea, N'-(4-chlorophenyl)-N-methoxy-N-methyl-	1746-81-2	95%
AG001ZT3	Benzene, (2-propen-1-yloxy)-	1746-13-0	97%
AG001ZTT	2-Oxazolidinone, 3-[3-fluoro-4-(4-morpholinyl)phenyl]-5-[[[(methylsulfonyl)oxy]methyl]-, (5R)-	174649-09-3	97%
AG001ZUG	Imidazo[4,5-d]imidazole-2,5(1H,3H)-dione, tetrahydro-1,3,4,6-tetrakis(methoxymethyl)-	17464-88-9	97%
AG001ZUJ	Boronic acid, B-(2-fluoro-3-pyridinyl)-	174669-73-9	97%
AG001ZUL	2-Pyridineacetic acid, 6-chloro-, ethyl ester	174666-22-9	95%
AG001ZUY	1,2,4-Thiadiazol-5-amine, 3-methyl-	17467-35-5	98%
AG001ZVO	2,1-Benzoxaborole, 5-fluoro-1,3-dihydro-1-hydroxy-	174671-46-6	98%
AG001ZY5	2-Benzofurancarboxylic acid, 5-amino-, ethyl ester	174775-48-5	95%
AG002012	Butanoic acid, 2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-	174879-28-8	95%
AG00201X	Benzene, 1-bromo-3-chloro-5-methoxy-	174913-12-3	97%
AG002020	Benzene, 1-bromo-4-chloro-2-methoxy-	174913-09-8	98%
AG00202V	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tribromo-	17497-85-7	95%
AG00203J	Isoxazol-3-amine	1750-42-1	98%
AG0020B0	Thieno[3,2-d]pyrimidine, 4-chloro-7-methyl-	175137-21-0	97%
AG0020BP	1H-Pyrazol-3-amine, 5-cyclopropyl-	175137-46-9	97%
AG0020DP	4(3H)-Quinazolinone, 7-bromo-6-chloro-	17518-98-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0020G2	1H-Pyrazolo[3,4-b]pyridine-5-carboxylic acid, 4-chloro-1,3-dimethyl-	175201-94-2	95%
AG0020OR	Benzenemethanamine, 2-(trifluoromethoxy)-	175205-64-8	98%
AG0020PL	Pyridine, 2-bromo-3-(trifluoromethyl)-	175205-82-0	98%
AG0020PM	Pyridine, 2-bromo-4-(trifluoromethyl)-	175205-81-9	97%
AG0020R6	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl ester	17527-29-6	97%
AG0020TE	Benzenamine, 2-bromo-4-(trifluoromethoxy)-	175278-17-8	98%
AG0020TJ	Benzene, 4-bromo-1-iodo-2-(trifluoromethoxy)-	175278-12-3	98%
AG0020TK	Benzene, 1-bromo-3,5-difluoro-2-iodo-	175278-11-2	97%
AG0020TM	Benzenamine, 4-bromo-2-(trifluoromethoxy)-	175278-09-8	98%
AG0020TO	Benzenemethanol, 2-(trifluoromethoxy)-	175278-07-6	97%
AG0020TV	Benzene, 1-iodo-2-(trifluoromethoxy)-	175278-00-9	98%
AG0020UC	Benzene, 1-bromo-2-(difluoromethoxy)-	175278-33-8	97%
AG0020UG	Benzoic acid, 5-fluoro-2-methyl-, methyl ester	175278-29-2	98%
AG0020WR	2,1,3-Benzothiadiazole, 5-bromo-	1753-75-9	95%
AG0020XG	Benzene, 1,2,4-trifluoro-5-iodo-	17533-08-3	97%
AG0020XJ	1,3,2-Dioxaborolane, 2,2'-(2,5-thiophenediyl)bis[4,4,5,5-tetramethyl-	175361-81-6	97%
AG0020YO	Benzoic acid, 2,4,6-trimethyl-, ethyl ester	1754-55-8	95%
AG0020Z2	Pyridine, 2,6-dibromo-4-nitro-	175422-04-5	97%
AG0020ZQ	3-Pyridinepropanoic acid, $\alpha$ -[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ S)-	175453-07-3	97%
AG002143	Boronic acid, B-[2-(trifluoromethoxy)phenyl]-	175676-65-0	97%
AG00214G	Ethanone, 1-(4-chloro-2-fluorophenyl)-	175711-83-8	97%
AG00214T	Ethanone, 2-bromo-1-(2-pyridinyl)-, hydrobromide (1:1)	17570-98-8	95%
AG00217O	Ethanamine, 2-phenoxy-	1758-46-9	98%
AG002189	7(4H)-Benzothiazolone, 2-amino-5,6-dihydro-	17583-10-7	98%
AG00219B	Boronic acid, B-(3-chloro-4-methylphenyl)-	175883-63-3	97%
AG00219C	Boronic acid, B-(4-methoxy-3-methylphenyl)-	175883-62-2	98%
AG0021AH	Thiazole, 5-ethenyl-4-methyl-	1759-28-0	97%
AG0021BE	Pyridine, 2-fluoro-4-methoxy-	175965-83-0	98%
AG0021EG	1,3,4-Thiadiazol-2(3H)-one, 5-methoxy-	17605-27-5	97%
AG0021EQ	1H-Pyrazole-3-methanol, 5-methyl-	29004-73-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0021FH	Benzaldehyde, 3,5-bis(1,1-dimethylethyl)-	17610-00-3	97%
AG0021FK	Phenol, 4-amino-3-chloro-	17609-80-2	98%
AG0021FM	L-Valine, ethyl ester, hydrochloride (1:1)	17609-47-1	98%
AG0021FO	Benzaldehyde, 2-hydroxy-5-iodo-	1761-62-2	98%
AG0021FP	Benzaldehyde, 5-bromo-2-hydroxy-	1761-61-1	98%
AG0021GZ	Heptanoic acid, 7-amino-, methyl ester, hydrochloride (1:1)	17994-94-4	97%
AG0021J9	Carbamic acid, N-(6-hydroxyhexyl)-, phenylmethyl ester	17996-12-2	97%
AG0021P4	2-Piperidinecarboxamide, 1-butyl-N-(2,6-dimethylphenyl)-, hydrochloride (1:1)	18010-40-7	99%
AG0021Q7	1,4-Benzenedicarboxylic acid, 2,5-dibromo-, 1,4-diethyl ester	18013-97-3	98%
AG0021QX	D-Gluconic acid, calcium salt (2:1)	299-28-5	98%
AG0021RO	Cyclopentanecarboxylic acid, 3-amino-, methyl ester, hydrochloride (1:1), (1R,3S)-	180196-56-9	95%
AG0021SJ	1H-Pyrazole-4-ethanol	180207-57-2	98%
AG0021SM	Cyclobutanol, 1-(aminomethyl)-	180205-28-1	97%
AG0021X3	1-Cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)-, (4S)-	18031-40-8	
AG0021XH	3-Pyridinecarboxylic acid, 6-amino-5-bromo-, methyl ester	180340-70-9	97%
AG0021YW	2H-Tetrazole, 5-phenyl-	18039-42-4	97%
AG0021ZI	L-Norleucine, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-5-methyl-	180414-94-2	98%
AG002216	Benzenemethanol, 3,4-dichloro-	1805-32-9	98%
AG00222B	Benzoic acid, 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	180516-87-4	98%
AG00222J	Naphthalene, 1-(trimethoxysilyl)-	18052-76-1	98%
AG002258	[1,1'-Biphenyl]-2,2'-diol	1806-29-7	98%
AG00226J	1,2-Piperidinedicarboxylic acid, 2-methyl 1-(phenylmethyl) ester	180609-56-7	97%
AG00227A	Benzoic acid, 4-fluoro-3-methyl-, methyl ester	180636-50-4	98%
AG002282	Benzeneacetic acid, 3,4-dimethoxy-, ethyl ester	18066-68-7	98%
AG00228C	1-Piperidinecarboxylic acid, 4-bromo-, 1,1-dimethylethyl ester	180695-79-8	98%
AG0022BH	2-Pyridinemethanamine, 4-chloro-	180748-30-5	95%
AG0022FL	Imidazo[1,2-b]pyridazine, 3-bromo-	18087-73-5	98%
AG0022I5	1-Piperazinecarboxylic acid, 2,6-dimethyl-, 1,1-dimethylethyl ester, (2R,6S)-rel-	180975-66-0	97%
AG0022IS	3-Pyridinecarbonitrile, 2,4-dichloro-	180995-12-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0022JI	Quinoline, 1,2-dihydro-7-methoxy-2,2,4-trimethyl-	1810-74-8	98%
AG0022JK	Quinoline, 6-bromo-2-chloro-	1810-71-5	98%
AG0022OQ	3,6-Acridinediamine, sulfate (2:1)	1811-28-5	98%
AG0022PD	Phenol, 2-chloro-4-methoxy-	18113-03-6	97%
AG0022Q4	2,4-Pentanedione, ion(1-), lithium (1:1)	18115-70-3	98%
AG0022RV	Pyridine, 3-bromo-4-chloro-, hydrochloride (1:1)	181256-18-8	97%
AG0022S7	Hexanoic acid, 3-(2-amino-2-oxoethyl)-5-methyl-	181289-15-6	97%
AG0022SK	1H-1,2,4-Triazole-1-carboxamide, 4,5-dihydro-3-methoxy-4-methyl-5-oxo-N-[[2-(trifluoromethoxy)phenyl]sulfonyl]-, sodium salt (1:1)	181274-17-9	97%
AG0022T5	Hexanoic acid, 3-(2-amino-2-oxoethyl)-5-methyl-, (3R)-	181289-33-8	95%
AG0022TF	Benzonitrile, 2-chloro-4-(trifluoromethyl)-	1813-33-8	97%
AG0022WA	Benzoic acid, 4-amino-, 1,1-dimethylethyl ester	18144-47-3	98%
AG0022ZM	Silane, (chloromethyl)tris(1-methylethoxy)-	18162-82-8	96%
AG00233R	Benzoic acid, 2-hydroxy-4-iodo-, methyl ester	18179-39-0	97%
AG002345	Oxirane, 2-[(2-propyn-1-yloxy)methyl]-	18180-30-8	
AG00234S	L-Proline, N-(methoxycarbonyl)-L-valyl-	181827-47-4	95%
AG00235T	5H-Pyrrolo[3,4-b]pyridine-5,7(6H)-dione, 6-(phenylmethyl)-	18184-75-3	97%
AG002395	Formamide, N-formyl-, sodium salt (9Cl)	18197-26-7	
AG00239S	2,4(1H,3H)-Pyrimidinedione, 5-chloro-	1820-81-1	98%
AG0023AL	Propanimidamide, 2,2-dimethyl-, hydrochloride (1:1)	18202-73-8	97%
AG0023DN	1,2,3-Thiadiazole-5-carboxylic acid, 4-methyl-	18212-21-0	96%
AG0023E2	Benzenamine, N-cyclohexyl-	1821-36-9	96%
AG0023EV	Boronic acid, B-(3,4,5-trimethoxyphenyl)-	182163-96-8	98%
AG0023HC	Pyridine, 4-(chloromethyl)-, hydrochloride (1:1)	1822-51-1	97%
AG0023JU	Boronic acid, B-[4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]-	182281-01-2	97%
AG0023OS	1H-Indole-1-carboxylic acid, 5-bromo-, 1,1-dimethylethyl ester	182344-70-3	97%
AG0023OY	Boronic acid, B-[4-fluoro-3-(trifluoromethyl)phenyl]-	182344-23-6	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0023P1	Boronic acid, B-[2-chloro-5-(trifluoromethyl)phenyl]-	182344-18-9	97%
AG0023P2	Boronic acid, B-[4-fluoro-2-(trifluoromethyl)phenyl]-	182344-16-7	98%
AG0023WW	Boronic acid, B-(2,4,6-trifluorophenyl)-	182482-25-3	98%
AG0023ZT	Pentanimidamide, hydrochloride (1:1)	18257-46-0	97%
AG002408	1-Piperazinecarboxylic acid, 4-(4-nitrophenyl)-, 1,1-dimethylethyl ester	182618-86-6	98%
AG002426	Phenol, 4-amino-3-fluoro-, hydrochloride (1:1)	18266-53-0	96%
AG00243I	3-Pyridinamine, 6-fluoro-	1827-27-6	98%
AG00245L	Morpholine-4-sulfonyl chloride	1828-66-6	95%
AG002468	Benzene, 4-bromo-1,2-dichloro-	18282-59-2	97%
AG002469	Benzenemethanol, 4-iodo-	18282-51-4	98%
AG002489	Benzoic acid, 2-iodo-, ethyl ester	1829-28-3	98%
AG00249E	Silane, dimethoxymethyl(2-methylpropyl)-	18293-82-8	95%
AG0024FC	Boronic acid, B-(2,3-dimethylphenyl)-	183158-34-1	97%
AG0024H4	2,2'-Bipyridine, 5,5'-dimethyl-	1762-34-1	98%
AG0024HN	1,1':4',1''-Terphenyl, 4-bromo-	1762-84-1	98%
AG0024IX	Benzamide, N-(4-aminophenyl)-	17625-83-1	95%
AG0024IZ	Benzoic acid, 3-sulfo-, sodium salt (1:1)	17625-03-5	95%
AG0024JG	1,4-Dioxaspiro[4.5]decane, 8,8-difluoro-	176251-49-3	97%
AG0024K6	$\alpha$ -D-Glucopyranoside, $\beta$ -D-fructofuranosyl O- $\alpha$ -D-galactopyranosyl-(1 $\rightarrow$ 6)-, hydrate (1:5)	17629-30-0	98%
AG0024KT	Benzene, 1-bromo-2,3,4-trifluoro-	176317-02-5	98%
AG0024LH	1-Propanesulfonic acid, 3-mercapto-, sodium salt (1:1)	17636-10-1	
AG0024LL	Benzenamine, 4-(1H-pyrazol-1-yl)-	17635-45-9	97%
AG0024LM	1H-Pyrazole, 3,4,5-tribromo-	17635-44-8	98%
AG0024MQ	Carbamic acid, N-[(1R,2R)-2-hydroxy-1-(hydroxymethyl)propyl]-, 9H-fluoren-9-ylmethyl ester	176380-53-3	97%
AG0024NT	1H-Pyrrole, 1-[(4-methylphenyl)sulfonyl]-	17639-64-4	98%
AG0024PF	1,2-Pyrrolidinedicarboxylic acid, 4-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, 1-(1,1-dimethylethyl) ester, (2S,4R)-	176486-63-8	97%
AG0024QB	Benzoic acid, 4-cyano-3-fluoro-	176508-81-9	98%
AG0024QT	Benzoic acid, 3-fluoro-5-methoxy-	176548-72-4	98%
AG0024SB	D-Valine, phenylmethyl ester, 4-methylbenzenesulfonate (1:1)	17662-84-9	97%
AG0024TM	Benzene, 5-bromo-2-chloro-1,3-difluoro-	176673-72-6	97%
AG0024U1	Benzenemethanamine, 3-bromo- $\alpha$ -methyl-, ( $\alpha$ R)-	176707-77-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0024VC	Methanaminium, 1-carboxy-N,N,N-trimethyl-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1)	17671-50-0	95%
AG0024WV	Benzene, 2-bromo-1,3,4-trifluoro-	176793-04-7	98%
AG0024X5	2H-Pyran, 4-chlorotetrahydro-	1768-64-5	95%
AG0024XY	Isoquinoline, 7-bromo-1,2,3,4-tetrahydro-	17680-55-6	97%
AG0024ZO	1,2-Propanediol, 3-(4-phenyl-1-piperazinyl)-	17692-31-8	98%
AG00250V	1H-Pyrazole-4-carboxylic acid, 3-(difluoromethyl)-1-methyl-	176969-34-9	98%
AG00251H	Carbamic acid, N-(3-formylphenyl)-, 1,1-dimethylethyl ester	176980-36-2	95%
AG00253B	1H-Isoindole-1,3(2H)-dione, 2-(8-bromooctyl)-	17702-83-9	96%
AG00256U	Ethanone, 1-(2,4-dihydroxyphenyl)-2-(4-hydroxyphenyl)-	17720-60-4	95%
AG00256W	Propanoic acid, 3-amino-2,2-dimethyl-, methyl ester, hydrochloride (1:1)	177269-37-3	97%
AG00258K	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, hydrochloride (1:1), (3S)-	177325-13-2	98%
AG0025A5	3-Pyridinecarboxylic acid, 2-[(3-chloro-2-methylphenyl)amino]-	17737-65-4	98%
AG0025AJ	2H-Pyran, 2-(2-bromoethoxy)tetrahydro-	17739-45-6	95%
AG0025AR	Sulfoxonium, trimethyl-, iodide (1:1)	1774-47-6	98%
AG0025C6	Boronic acid, B-propyl-	17745-45-8	98%
AG0025CH	6-Benzoxazolamine	177492-52-3	97%
AG0025CP	Benzoic acid, 4-bromo-2-chloro-5-fluoro-	177480-81-8	97%
AG0025CR	6-Quinolinecarboxylic acid, 1,2,3,4-tetrahydro-, methyl ester	177478-49-8	97%
AG0025DD	Benzaldehyde, 4-(diethylamino)-2-hydroxy-	17754-90-4	98%
AG0025DR	Methanone, (2-amino-5-nitrophenyl)phenyl-	1775-95-7	98%
AG0025EI	D-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 4-(2-propen-1-yl) ester	177609-12-0	95%
AG0025EZ	Cyclohexanecarboxylic acid, 4-amino-	1776-53-0	95%
AG0025FR	Methanesulfonic acid, 1,1,1-trifluoro-, phenyl ester	17763-67-6	98%
AG0025H1	Benzenemethanol, 2,4-dichloro-	1777-82-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0025HW	Ethanaminium, 2-hydroxy-N,N,N-trimethyl-, iodide (1:1)	17773-10-3	98%
AG0025IE	Boronic acid, B-(2-chloro-3-thienyl)-	177734-82-6	97%
AG0025JS	4-Oxazolecarboxylic acid, 2-amino-, ethyl ester	177760-52-0	98%
AG0025LT	Phosphonium, (2-methoxy-2-oxoethyl)triphenyl-, bromide (1:1)	1779-58-4	97%
AG0025NR	1H-Isoindole-1,3(2H)-dione, 2-(cyclohexylthio)-	17796-82-6	95%
AG0025P3	Benzeneacetic acid, 5-bromo-2-chloro-	177985-34-1	98%
AG0025P5	Benzeneacetic acid, 2-chloro-4-fluoro-	177985-32-9	98%
AG0025PO	Pyrimidine, 2,4,5,6-tetrachloro-	1780-40-1	96%
AG0025Q0	Pyrimidine, 4,6-dichloro-2-methyl-	1780-26-3	97%
AG0025RQ	L-Aspartic acid, 1-methyl ester	17812-32-7	96%
AG0025W9	1H-Indole-3-carboxaldehyde, 6-bromo-	17826-04-9	97%
AG0025WU	Benzenamine, 3-(methylthio)-	1783-81-9	98%
AG0025X7	Cyclohexanecarboxylic acid, 4,4-difluoro-, ethyl ester	178312-47-5	97%
AG0025XF	Benzenepropanoic acid, $\alpha$ -hydroxy- $\beta$ -methoxy- $\beta$ -phenyl-, methyl ester	178306-47-3	97%
AG0025XN	H-D-Asp-OH	1783-96-6	98%
AG0025YA	1-Butanol, 4-(ethenyloxy)-	17832-28-9	95%
AG002613	Benzoic acid, 3-(aminomethyl)-, methyl ester, hydrochloride (1:1)	17841-68-8	95%
AG00263F	Benzenemethanol, 2-chloro-	17849-38-6	98%
AG00264Y	Hydrazine, [4-(methylsulfonyl)phenyl]-, hydrochloride (1:1)	17852-67-4	95%
AG00265V	Phosphonium, (3-carboxypropyl)triphenyl-, bromide (1:1)	17857-14-6	97%
AG00267D	1H-Imidazolium, 3-hexyl-1-methyl-, iodide (1:1)	178631-05-5	98%
AG00267M	Cyclohexane, (trimethoxysilyl)-	17865-54-2	97%
AG00267Q	Boronic acid, B-[4-(trimethylsilyl)phenyl]-	17865-11-1	95%
AG002686	Benzaldehyde, 3-ethoxy-4-hydroxy-5-nitro-	178686-24-3	95%
AG00268H	2-Propenoic acid, 2-cyano-3,3-diphenyl-, 1,1'-[2,2-bis[[[(2-cyano-1-oxo-3,3-diphenyl-2-propen-1-yl)oxy]methyl]-1,3-propanediyl] ester	178671-58-4	95%
AG0026F9	3,7-Dioxa-2,8-disilanonane, 2,2,8,8-tetramethyl-	17887-80-8	98%
AG0026G3	2-Pyridinecarboxylic acid, 6-amino-5-bromo-, methyl ester	178876-82-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0026SM	Boronic acid, B-[3-(trifluoromethoxy)phenyl]-	179113-90-7	98%
AG0026UI	D-Valine, N-acetyl-	17916-88-0	98%
AG0026V0	2-Pyridinamine, 6-methoxy-	17920-35-3	98%
AG0026Y8	3-Azetidinethiol, 1-(4,5-dihydro-2-thiazolyl)-, hydrochloride (1:1)	179337-57-6	95%
AG00270W	4-Piperidinamine, 1-(3-methoxypropyl)-	179474-79-4	97%
AG00276Y	4(3H)-Quinazolinone, 6-hydroxy-7-methoxy-	179688-52-9	98%
AG00276Z	4(3H)-Quinazolinone, 6,7-bis(2-methoxyethoxy)-	179688-29-0	98%
AG002776	4(3H)-Quinazolinone, 6-methoxy-7-(phenylmethoxy)-	179688-01-8	98%
AG00277B	1H-1,4-Diazepine-1-carboxylic acid, hexahydro-3-oxo-, 1,1-dimethylethyl ester	179686-38-5	95%
AG00277U	Pyridazine, 3,6-dibromo-	17973-86-3	97%
AG00278P	Benzene, 2,3-dibromo-1,4-difluoro-	179737-33-8	95%
AG0027AB	Phenol, 2-fluoro-3-nitro-	179816-26-3	95%
AG0027CD	Boronic acid, B-(4-fluoro-2-methoxyphenyl)-	179899-07-1	98%
AG0027CL	Boronic acid, (3-chloro-2-methoxyphenyl)-(9Cl)	179898-50-1	98%
AG0027CT	Benzene, 1,3-dibromo-2-chloro-5-fluoro-	179897-90-6	97%
AG0027DM	2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,6-nonafluorohexyl ester	1799-84-4	98%
AG0027EJ	1H-Pyrrolo[2,3-b]pyridine-3-methanamine, 5-bromo-N,N-dimethyl-	183208-54-0	95%
AG0027FB	Benzoic acid, 4,5-difluoro-2-methyl-	183237-86-7	98%
AG0027GH	1-Piperazinecarboxylic acid, 4-[2-(ethoxycarbonyl)-5-benzofuranyl]-, 1,1-dimethylethyl ester	183288-43-9	95%
AG0027HS	Quinazoline, 4-chloro-6,7-bis(2-methoxyethoxy)-	183322-18-1	98%
AG0027HT	Benzoic acid, 2-amino-4,5-bis(2-methoxyethoxy)-, ethyl ester, hydrochloride (1:1)	183322-17-0	96%
AG0027HU	Benzoic acid, 3,4-bis(2-methoxyethoxy)-, ethyl ester	183322-16-9	98%
AG0027HY	4-Quinazolinamine, N-(3-ethynylphenyl)-6,7-bis(2-methoxyethoxy)-	183321-74-6	98%
AG0027I4	4-Quinazolinamine, N-(3-ethynylphenyl)-6,7-bis(2-methoxyethoxy)-, hydrochloride (1:1)	183319-69-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0027K5	2,5-Pyrrolidinedione, 1- [[[(methylamino)carbonyl]oxy]-	18342-66-0	97%
AG0027KW	2-Pyridinamine, 3-methyl-5-nitro-	18344-51-9	98%
AG0027MH	Benzene, 1-chloro-5-fluoro-4-methyl-2-nitro-	18349-11-6	98%
AG0027MK	Ethanone, 2-bromo-1-(3,4-dimethoxyphenyl)-	1835-02-5	97%
AG0027N2	1,2-Benzenedicarbonitrile, 3,4,5,6-tetrafluoro-	1835-65-0	97%
AG0027N5	1,4-Benzenedicarbonitrile, 2,3,5,6-tetrafluoro-	1835-49-0	99%
AG0027OH	Benzoyl chloride, 2,3-difluoro-	18355-73-2	97%
AG0027PY	Benzoic acid, 4-(methylamino)-, methyl ester	18358-63-9	98%
AG0027QJ	Ethanamine, 2-(2-methoxyphenoxy)-	1836-62-0	98%
AG0027QU	2-Pyridinamine, 3-(trifluoromethyl)-	183610-70-0	97%
AG0027SO	3-Pyridinamine, N-methyl-	18364-47-1	98%
AG0027T7	Benzothiazole, 2-hydrazinyl-4-methyl-	20174-68-9	98%
AG0027UJ	2-Naphthalenemethanamine	2018-90-8	95%
AG0027WQ	Acetic acid, 2-[[1-(phenylmethyl)-1H-indazol-3-yl]oxy]-	20187-55-7	98%
AG0027WW	2H-Isoindole-2-carboxylic acid, 5-bromo-1,3-dihydro-, 1,1-dimethylethyl ester	201940-08-1	95%
AG0027XX	Thiomorpholin-3-one	20196-21-8	95%
AG0027YR	2H-3,1-Benzoxazine-2,4(1H)-dione, 6,7-dimethoxy-	20197-92-6	97%
AG002836	2,4,6,8-Tetraoxa-5-phosphanonanedioic acid, 5-[[[(1R)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl]-, 1,9-bis(1-methylethyl) ester, 5-oxide, (2E)-2-butenedioate (1:1)	202138-50-9	98%
AG00283Z	Benzenamine, 3-chloro-4-[(3-fluorophenyl)methoxy]-	202197-26-0	98%
AG002864	Isoquinoline, 3,4-dihydro-6,7-dimethoxy-, hydrochloride (1:1)	20232-39-7	97%
AG0028CI	1-Butanol, 2-amino-3-methyl-, (2S)-	2026-48-4	97%
AG0028CS	Acetamide, 2-chloro-N-(methylsulfonyl)-	202658-88-6	97%
AG0028DC	Benzenemethanol, 4-fluoro-3-nitro-	20274-69-5	98%
AG0028HG	Benzenemethanol, 2-bromo-5-fluoro-	202865-66-5	97%
AG0028HP	Benzene, 1-bromo-2,5-dichloro-3-fluoro-	202865-57-4	98%
AG0028I4	Benzene, 1-bromo-3-fluoro-5-methyl-	202865-83-6	98%
AG0028I9	Benzenamine, 2-bromo-4-fluoro-6-methyl-	202865-77-8	97%
AG0028ID	Benzene, 2-bromo-4-fluoro-1-iodo-	202865-73-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0028IE	Benzene, 1-bromo-4-fluoro-2-iodo-	202865-72-3	98%
AG0028IF	2-Propenoic acid, 3-(5-bromo-2-fluorophenyl)-	202865-71-2	98%
AG0028IJ	1H-Indole, 4-(phenylmethoxy)-	20289-26-3	99%
AG0028KK	Benzenemethanol, 4-chloro-3-fluoro-	202925-10-8	97%
AG0028KN	Benzene, 2-chloro-1-fluoro-4-methoxy-	202925-07-3	97%
AG0028LP	Benzene, 1-chloro-4-fluoro-2-iodo-	202982-68-1	95%
AG0028LQ	Benzene, 1-chloro-2-fluoro-4-iodo-	202982-67-0	98%
AG0028N4	9H-Fluorene, 9,9-diphenyl-	20302-14-1	98%
AG0028OW	Piperazine, 1-(3-chloropropyl)-4-methyl-, hydrochloride (1:2)	2031-23-4	97%
AG0028Q3	Ethane, 2-bromo-1,1-diethoxy-	2032-35-1	98%
AG0028Q4	Propanenitrile, 3,3-diethoxy-	2032-34-0	95%
AG0028Q5	Benzenemethanamine, N-propyl-	2032-33-9	97%
AG0028SO	Phenol, 3,4-dimethoxy-	2033-89-8	97%
AG0028SZ	1H-Pyrazole, 4-iodo-3,5-dimethyl-	2033-45-6	97%
AG0028TE	Benzeneacetic acid, 3-(trifluoromethoxy)-	203302-97-0	97%
AG0028U1	Benzeneacetic acid, 2,5-dibromo-	203314-28-7	98%
AG0028VP	1H-Imidazole, 2,4,5-tribromo-	2034-22-2	97%
AG0028WU	3-Pyridinol, 2-amino-6-methyl-	20348-16-7	95%
AG0028WW	2H-Pyrido[3,2-b][1,4]oxazin-3(4H)-one	20348-09-8	97%
AG0028XI	Octanoic acid, 3-methylbutyl ester	2035-99-6	95%
AG0028ZB	Benzoic acid, 4-chloro-3-fluoro-, ethyl ester	203573-08-4	98%
AG0028ZH	2-Benzothiazolamine, 5-chloro-	20358-00-3	98%
AG0028ZN	Benzaldehyde, 4,5-dimethoxy-2-nitro-	20357-25-9	97%
AG0028ZR	Benzaldehyde, 5-bromo-2-nitro-	20357-20-4	97%
AG00290F	2-Benzothiazolamine, 4-fluoro-	20358-06-9	98%
AG002922	6-Azaspiro[3.4]octane-6-carboxylic acid, 2-oxo-, 1,1-dimethylethyl ester	203661-71-6	95%
AG002923	7-Azaspiro[3.5]nonane-7-carboxylic acid, 2-oxo-, 1,1-dimethylethyl ester	203661-69-2	97%
AG00294P	4-Morpholineethanamine	2038-03-1	98%
AG00295O	1,2-Pyrrolidinedicarboxylic acid, 4-fluoro-, 1-(1,1-dimethylethyl) 2-methyl ester, (2S,4S)-	203866-16-4	95%
AG00295P	1,2-Pyrrolidinedicarboxylic acid, 4,4-difluoro-, 1-(1,1-dimethylethyl) ester, (2S)-	203866-15-3	97%
AG00295Q	1,2-Pyrrolidinedicarboxylic acid, 4-fluoro-, 1-(1,1-dimethylethyl) ester, (2S,4R)-	203866-14-2	98%
AG00295R	1,2-Pyrrolidinedicarboxylic acid, 4-fluoro-, 1-(1,1-dimethylethyl) ester, (2S,4S)-	203866-13-1	97%
AG002969	Benzene, 1-bromo-4-ethenyl-	2039-82-9	95%
AG00297B	Benzene, 1-bromo-2-ethenyl-	2039-88-5	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00297C	Benzene, 1-chloro-2-ethenyl-	2039-87-4	97%
AG00297D	Benzene, 1-bromo-3-ethenyl-	2039-86-3	95%
AG00298G	1-Propanone, 1-(2-methylphenyl)-	2040-14-4	95%
AG00298J	Ethanone, 1-(2,6-dichlorophenyl)-	2040-05-3	98%
AG00298K	Ethanone, 1-(2,6-dimethoxyphenyl)-	2040-04-2	98%
AG002992	Phenol, 2-chloro-6-fluoro-	2040-90-6	98%
AG002993	Phenol, 2-bromo-6-fluoro-	2040-89-3	98%
AG0029B0	L-Isoleucine, N-[(1,1-dimethylethoxy)carbonyl]-, hydrate (2:1)	204138-23-8	95%
AG0029CD	Ethanone, 2-bromo-1-cyclopropyl-2-(2-fluorophenyl)-	204205-33-4	
AG0029CZ	Benzoic acid, 2-fluoro-4-iodo-, methyl ester	204257-72-7	97%
AG0029DD	L-Glutamic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 5-(1,1-dimethylethyl) ester, hydrate (1:1)	204251-24-1	98%
AG0029EG	Butanoic acid, 2-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-4-[[[(2-propen-1-yloxy)carbonyl]amino]-, (2S)-	204316-32-5	98%
AG0029ET	Hexane, 1,1,1,2,2,3,3,4,4-nonafluoro-6-iodo-	2043-55-2	98%
AG0029EW	1-Hexanol, 3,3,4,4,5,5,6,6,6-nonafluoro-	2043-47-2	97%
AG0029H6	Benzenamine, 4-methyl-N-(4-methylphenyl)-N-phenyl-	20440-95-3	98%
AG0029H8	Benzenamine, 4-nitro-N,N-bis(4-nitrophenyl)-	20440-93-1	97%
AG0029HG	Butanamide, N,N-dimethyl-3-oxo-	2044-64-6	98%
AG0029K6	3-Furanamine, tetrahydro-, hydrochloride (1:1)	204512-94-7	95%
AG0029N6	3-Pyrrolidineacetic acid, 1-[(1,1-dimethylethoxy)carbonyl]-, (3S)-	204688-61-9	97%
AG0029NG	Benzene, 1-methoxy-2,3,5-trimethyl-	20469-61-8	95%
AG0029Q5	Boronic acid, B-(3-acetylphenyl)-	204841-19-0	97%
AG0029QB	5-Thiazolecarboxylic acid, 4-methyl-	20485-41-0	98%
AG0029QC	5-Oxazolecarboxylic acid, 4-methyl-, ethyl ester	20485-39-6	97%
AG0029R8	Benzene, 5-bromo-1,3-dichloro-2-methyl-	204930-37-0	98%
AG0029T4	Benzene, 1,1'-oxybis[4-bromo-	2050-47-7	97%
AG0029T5	Benzene, 1,2-diethoxy-	2050-46-6	98%
AG0029T9	Ethanol, 2-[2-(phenylmethoxy)ethoxy]-	2050-25-1	98%
AG0029US	1,4-Benzenediamine, N4,N4-diethyl-2-methyl-, hydrochloride (1:1)	2051-79-8	97%
AG0029VR	3-Pyridinamine, 4-chloro-	20511-15-3	98%
AG0029VS	2-Pyridinamine, 5-iodo-	20511-12-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0029VY	Benzene, 1-bromo-4-(2-methylpropyl)-	2051-99-2	98%
AG0029XV	Pentanoic acid, 4-oxo-, butyl ester	2052-15-5	95%
AG0029XX	1,1'-Biphenyl, 2-bromo-	2052-07-5	97%
AG0029XZ	Propanoic acid, 2-bromo-2-methyl-	2052-01-9	97%
AG0029YQ	1-Piperazinecarboxylic acid, 4-(1-isoquinoliny)-, 1,1-dimethylethyl ester	205264-33-1	95%
AG002A0O	Benzo[b]thiophen-5-amine	20532-28-9	95%
AG002A1B	9H-Purin-2-amine, 6-methoxy-	20535-83-5	95%
AG002A54	D-Proline, 5-oxo-, 1,1-dimethylethyl ester	205524-46-5	95%
AG002A5Z	[1,1'-Biphenyl]-4-propanoic acid, $\alpha$ -[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ R)-	205526-38-1	97%
AG002A6P	Benzene, 1,2-dichloro-4-iodo-	20555-91-3	98%
AG002ABI	Hydrazine, (phenylmethyl)-, hydrochloride (1:2)	20570-96-1	95%
AG002ACS	3-Pyridinecarbonitrile, 1,2-dihydro-2-oxo-	20577-27-9	97%
AG002ACT	3-Pyridinecarbonitrile, 2-bromo-	20577-26-8	98%
AG002ADH	1H-Indole-2,3-dione, 1-methyl-	2058-74-4	98%
AG002ADM	H-D-Asn-OH	2058-58-4	98%
AG002ADO	1-Propanol, 3-(methylsulfonyl)-	2058-49-3	95%
AG002AEC	Benzoic acid, 5-methyl-2-nitro-, methyl ester	20587-30-8	98%
AG002AFL	2-Propenoic acid, 3-(3-fluorophenyl)-, (2E)-	20595-30-6	98%
AG002AHB	1H-Azepine-1-ethanol, hexahydro-	20603-00-3	97%
AG002AHS	[1,1'-Bicyclohexyl]-4,4'-diol	20601-38-1	95%
AG002AII	Propanedioic acid, 2,2-bis(hydroxymethyl)-, 1,3-diethyl ester	20605-01-0	96%
AG002AK1	Phosphonic acid, P-[[[(1R)-2-(6-amino-9H-purin-9-yl)-1-methylethoxy]methyl]-, hydrate (1:1)	206184-49-8	99%
AG002AK3	2-Pyridinecarboxaldehyde, 3-chloro-	206181-90-0	97%
AG002AL7	2-Propenoic acid, 3-[2-(trifluoromethyl)phenyl]-	2062-25-1	98%
AG002ALC	Pyrazolo[1,5-a]pyridin-4(5H)-one, 6,7-dihydro-	197094-19-2	97%
AG002AMD	Benzoic acid, 3,5-bis(1,1-dimethylethyl)-2-hydroxy-	19715-19-6	95%
AG002ANM	Benzeneacetic acid, 2,4-dichloro-	19719-28-9	98%
AG002ANW	1,2-Diazenedicarboxylic acid, 1,2-diethyl ester	1972-28-7	
AG002APJ	L-Threonine, N-[(phenylmethoxy)carbonyl]-	19728-63-3	98%
AG002AQM	Benzene, 1-bromo-2-ethyl-	1973-22-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002ASH	1H-Pyrazol-4-amine, 1,3-dimethyl-, hydrochloride (1:2)	197367-87-6	97%
AG002ATX	L-Cysteine, S-[(acetylamino)methyl]-N-[(1,1-dimethylethoxy)carbonyl]-	19746-37-3	98%
AG002AUJ	Benzoic acid, 2-methyl-5-nitro-	1975-52-6	98%
AG002AV3	Benzoic acid, 2-fluoro-4-hydroxy-, methyl ester	197507-22-5	98%
AG002AV8	2H-Pyran-3-ol, tetrahydro-	19752-84-2	97%
AG002AVB	Benzene, 1-bromo-3,5-dichloro-	19752-55-7	98%
AG002AVN	Benzoic acid, 2,3,4-trifluoro-5-nitro-	197520-71-1	97%
AG002AVS	Pyridine, 2-bromo-3-nitro-	19755-53-4	97%
AG002AXP	1-Piperazinecarboxylic acid, 4-(4-formylphenyl)-, 1,1-dimethylethyl ester	197638-83-8	98%
AG002AY5	D-Leucine, N-acetyl-	19764-30-8	99%
AG002AZE	4-Thiazolidinecarboxylic acid, 2-oxo-, (4R)-	19771-63-2	98%
AG002AZT	1,2-Propanediamine, hydrochloride (1:2), (2S)-	19777-66-3	95%
AG002B0W	1,2-Propanediamine, hydrochloride (1:2), (2R)-	19777-67-4	97%
AG002B1F	Benzenamine, 5-fluoro-2-methoxy-	1978-39-8	98%
AG002B1I	Benzenamine, 2-fluoro-3-methyl-	1978-33-2	97%
AG002B4S	Propanoic acid, 2-mercapto-, ethyl ester	19788-49-9	97%
AG002B4U	Isoxazole, 4-(chloromethyl)-3,5-dimethyl-	19788-37-5	97%
AG002B5K	4(3H)-Pyrimidinone, 6-hydroxy-2-(methylthio)-	1979-98-2	97%
AG002B5M	Pyrimidine, 4,6-dichloro-2-(methylthio)-5-nitro-	1979-96-0	98%
AG002B5P	Ethanone, 1-(2,5-difluorophenyl)-	1979-36-8	98%
AG002B5Q	Benzoic acid, 2-(trifluoromethoxy)-	1979-29-9	97%
AG002B7K	4-Pyridinamine, 3-chloro-	19798-77-7	97%
AG002B7P	Perylene	198-55-0	95%
AG002B9T	1,3-Benzenediacetic acid	19806-17-8	97%
AG002BA3	Acetyl chloride, 2-(phenylmethoxy)-	19810-31-2	96%
AG002BAG	Benzenesulfonamide, 4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-, sodium salt (1:1)	1981-58-4	98%
AG002BB0	[1,1'-Biphenyl]-4-carbonitrile, 4'-hydroxy-	19812-93-2	95%
AG002BBT	9H-Xanthene, 9,9-dimethyl-	19814-75-6	98%
AG002BC0	Benzeneethanol, 2-methyl-	19819-98-8	98%
AG002BC1	Benzeneethanol, 2-chloro-	19819-95-5	98%
AG002BCB	Uridine 5'-(tetrahydrogen triphosphate), sodium salt (1:3)	19817-92-6	95%
AG002BCQ	Benzene, 1-iodo-3-(trifluoromethoxy)-	198206-33-6	97%
AG002BD0	Benzene, 1,3-dibromo-2-iodo-	19821-80-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002BEZ	1,3-Benzenedicarboxylic acid, 4,6-dihydroxy-	19829-74-4	97%
AG002BFG	Benzeneacetic acid, $\alpha$ -cyclopentyl- $\alpha$ -hydroxy-, methyl ester	19833-96-6	98%
AG002BHV	Benzene, 1,2-dichloro-3-methoxy-	1984-59-4	98%
AG002BHW	Benzene, 1,4-dichloro-2-methoxy-	1984-58-3	98%
AG002BI6	Octanoic acid, sodium salt (1:1)	1984-06-1	99%
AG002BJA	2-Pyrazinecarbonitrile	19847-12-2	98%
AG002BJI	Phosphine, 1,1'-(1,6-hexanediyl)bis[1,1-diphenyl-	19845-69-3	97%
AG002BKZ	Cyclohexaneacetic acid, $\alpha$ -[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-, ( $\alpha$ R)-	198543-96-3	98%
AG002BLY	D-Phenylalanine, N-[[[9H-fluoren-9-ylmethoxy)carbonyl]-2-fluoro-	198545-46-9	97%
AG002BML	4-Pentynoic acid, 2-[[[9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (2S)-	198561-07-8	98%
AG002BMM	L-Phenylalanine, 4-bromo-N-[[[9H-fluoren-9-ylmethoxy)carbonyl]-	198561-04-5	97%
AG002BNH	3-Pyridinecarboxamide, 1-oxide	1986-81-8	98%
AG002BNV	1,2-Piperidinedicarboxylic acid, 4-oxo-, 1-(1,1-dimethylethyl) ester, (2S)-	198646-60-5	97%
AG002BRI	L-Phenylalanine, 2-fluoro-	19883-78-4	98%
AG002BRJ	L-Phenylalanine, 3-fluoro-	19883-77-3	98%
AG002BS0	2-Piperidinecarboxamide	19889-77-1	97%
AG002BT0	9H-Fluorene-9-carboxylic acid	1989-33-9	95%
AG002BTC	Hydrazinecarboxylic acid, 2-[[[4-(2-pyridinyl)phenyl)methyl]-, 1,1-dimethylethyl ester	198904-85-7	97%
AG002BTE	Benzaldehyde, 4-(2-thiazolyl)-	198904-53-9	95%
AG002BTT	3-Piperidinol, hydrochloride (1:1), (3R)-	198976-43-1	98%
AG002BU7	9H-Fluorene, 2,7-dibromo-9,9-dioctyl-	198964-46-4	97%
AG002BUG	Cyclobutanecarboxylic acid, 3-oxo-, phenylmethyl ester	198995-91-4	97%
AG002BWB	L-Phenylalanine, 4-methyl-	1991-87-3	98%
AG002BXH	9H-Purin-2-amine, 6-(phenylmethoxy)-	19916-73-5	98%
AG002C0D	Benzeneacetonitrile, 3-methoxy-	19924-43-7	98%
AG002C1S	4-Pyrimidinamine, 5-fluoro-2-methoxy-	1993-63-1	98%
AG002C2A	1H-Indole-5-carboxylic acid, 2,3-dihydro-2-oxo-, methyl ester	199328-10-4	97%
AG002C2E	4(3H)-Quinazolinone, 7-methoxy-6-[3-(4-morpholinyl)propoxy]-	199327-61-2	97%
AG002C2K	2(3H)-Benzoxazolone, 6-bromo-	19932-85-5	98%
AG002C5O	2-Benzothiazolamine, 4-chloro-	19952-47-7	97%
AG002C7Y	Phenol, 2-chloro-4-fluoro-	1996-41-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002C8P	Benzenethiol, 2,4-difluoro-	1996-44-7	97%
AG002C9C	Carbamic acid, N-(3-hydroxyphenyl)-, 1,1-dimethylethyl ester	19962-06-2	98%
AG002CAK	1H-Pyrazole, 4-bromo-3-(trifluoromethyl)-	19968-17-3	97%
AG002CDF	Acetamide, N-(3,5-dimethyltricyclo[3.3.1.1 <sup>3,7</sup> ]dec-1-yl)-	19982-07-1	97%
AG002CFK	Benzenepropanoic acid, 4-fluoro- $\beta$ -oxo-, ethyl ester	1999-00-4	96%
AG002CFN	L-Proline, 1-methyl-, hydrate (1:1)	199917-42-5	98%
AG002CGF	2,6-Pyridinedicarboxylic acid, 1,4-dihydro-4-oxo-, hydrate (1:1)	199926-39-1	98%
AG002CIO	Nickel, dichlorobis(tricyclohexylphosphine)-	19999-87-2	97%
AG002CIH	Morpholine, 4-(5-bromo-2-pyridinyl)-	200064-11-5	97%
AG002CJV	L-Ornithine, N5-[[[(2,3-dihydro-2,2,4,6,7-pentamethyl-5-benzofuranyl)sulfonyl]amino]iminomethyl]-N2-[(1,1-dimethylethoxy)carbonyl]-	200124-22-7	97%
AG002CK5	Benzenamine, 2-(phenylmethoxy)-	20012-63-9	95%
AG002CL7	Benzene, 1-bromo-4-chloro-2-fluoro-5-methyl-	200190-87-0	98%
AG002CM5	Ethanol, 2-amino-, hydrochloride (1:1)	2002-24-6	95%
AG002CMC	D-Asparagine, N2-[(phenylmethoxy)carbonyl]-N-(triphenylmethyl)-	200259-87-6	97%
AG002CNB	Benzaldehyde, 2-amino-5-chloro-	20028-53-9	98%
AG002CPF	Benzaldehyde, 6-bromo-2-hydroxy-3-methoxy-	20035-41-0	97%
AG002CQ4	Chromic acid (H <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> ), compd. with pyridine (1:2)	20039-37-6	98%
AG002CQX	9H-Purin-2-amine, 6-chloro-9- $\beta$ -D-ribofuranosyl-	2004-07-1	97%
AG002CQY	9H-Purine, 6-chloro-9-ribofuranosyl-	2004-06-0	97%
AG002CTM	Quinoline, 2-bromo-	2005-43-8	97%
AG002CUQ	Benzenemethanamine, 4-[2-(dimethylamino)ethoxy]-	20059-73-8	97%
AG002CY5	Pentanal, 5-chloro-	20074-80-0	98%
AG002D3S	D-Leucine, N-[(1,1-dimethylethoxy)carbonyl]-, hydrate (1:1)	200937-17-3	97%
AG002D3T	L-Leucine, N-[(1,1-dimethylethoxy)carbonyl]-, hydrate (1:1)	200936-87-4	95%
AG002D41	Benzene, 2-bromo-4-nitro-1-(trifluoromethoxy)-	200958-40-3	98%
AG002D44	Benzoic acid, 4-(2-bromoacetyl)-	20099-90-5	95%
AG002D4B	Benzene, 1,2,3-trichloro-5-nitro-	20098-48-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002D4I	Tricyclo[3.3.1.1 <sup>3,7</sup> ]decan-2-one, 5-hydroxy-	20098-14-0	98%
AG002D5U	1,4-Benzenediamine, 2,5-dichloro-	20103-09-7	97%
AG002D69	L-Ornithine, N <sub>2</sub> ,N <sub>5</sub> -bis[(9H-fluoren-9-ylmethoxy)carbonyl]-	201046-59-5	95%
AG002D6A	L-Ornithine, N <sub>2</sub> -[(9H-fluoren-9-ylmethoxy)carbonyl]-, hydrochloride (1:1)	201046-57-3	97%
AG002D7A	Methanone, (2-amino-5-nitrophenyl)(2-chlorophenyl)-	2011-66-7	97%
AG002D85	3,8-Diazabicyclo[3.2.1]octane-3-carboxylic acid, 1,1-dimethylethyl ester	201162-53-0	98%
AG002D9L	D-Threonine, N-[(1,1-dimethylethoxy)carbonyl]-O-(1,1-dimethylethyl)-	201217-86-9	95%
AG002DB5	L-Threonine, phenylmethyl ester, ethanedioate (1:1)	201274-07-9	98%
AG002DE1	Benzene, 1,3-dichloro-2-(chloromethyl)-	2014-83-7	98%
AG002DFX	L-Allothreonine, O-(1,1-dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-	201481-37-0	97%
AG002DH3	2-Thiophenepropanoic acid, α-[(9H-fluoren-9-ylmethoxy)carbonyl]amino]-, (α R)-	201532-42-5	96%
AG002DIM	Pyridine, 2-[(S)-(4-chlorophenyl)(4-piperidinyloxy)methyl]-	201594-84-5	98%
AG002DJJ	1-Decanamine	2016-57-1	95%
AG002DLE	9H-Fluorene, 2,7-dibromo-9,9-dihexyl-	189367-54-2	97%
AG002DMB	L-Tyrosine, N-[(1,1-dimethylethoxy)carbonyl]-, 1,1-dimethylethyl ester	18938-60-8	98%
AG002DQU	Phenothiazine-10-carbonyl chloride	18956-87-1	95%
AG002DR5	1H-Pyrazole, 1-(1-methylethyl)-	18952-87-9	98%
AG002DSE	1,2-Benzenedicarboxylic acid, 4,5-difluoro-	18959-31-4	97%
AG002DSF	1,3-Isobenzofurandione, 5,6-difluoro-	18959-30-3	98%
AG002DSJ	3-Buten-2-one, 4-phenyl-, (3E)-	1896-62-4	99%
AG002DSZ	Benzaldehyde, 4-(1-methylethoxy)-	18962-05-5	98%
AG002DTF	Benzaldehyde, 3-fluoro-5-methyl-	189628-39-5	97%
AG002DX7	Benzonitrile, 2,6-difluoro-	1897-52-5	98%
AG002DYF	Phenol, 4-propoxy-	18979-50-5	97%
AG002DYH	8-Quinolinamine, 2-methyl-	18978-78-4	97%
AG002E0A	1-Piperidinecarboxylic acid, 4-amino-, 1,1-dimethylethyl ester, hydrochloride (1:1)	189819-75-8	95%
AG002E42	2-Furancarboxaldehyde, 5-bromo-	1899-24-7	98%
AG002E59	3-Pyridinecarbonitrile, 5-(chloromethyl)-, hydrochloride (1:1)	189936-27-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002E64	1H-Imidazole, 1-(2-chloroethyl)-, hydrochloride (1:1)	18994-78-0	95%
AG002E7E	Propanoic acid, 2,2-dimethyl-, chloromethyl ester	18997-19-8	99%
AG002E7G	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, sodium salt (1:1)	18996-35-5	95%
AG002E9F	Benzaldehyde, 3-chloro-2,6-difluoro-	190011-87-1	98%
AG002EA8	1H-Indole-2-carboxaldehyde	19005-93-7	97%
AG002EBZ	1H-Indole-3-carboxaldehyde, 1-methyl-	19012-03-4	98%
AG002EIM	1-Hexadecanol, 1-(dihydrogen phosphate), potassium salt (1:1)	19035-79-1	97%
AG002EJV	Benzoic acid, 2-amino-, hydrazide	1904-58-1	98%
AG002ELV	Acetamide, 2-chloro-N-cyclopropyl-	19047-31-5	95%
AG002ENA	Benzenamine, 4-bromo-3-methoxy-	19056-40-7	98%
AG002ENX	Pyridinium, 1-ethyl-, bromide (1:1)	1906-79-2	98%
AG002EOV	3(2H)-Pyridazinone, 6-chloro-	19064-67-6	98%
AG002EOX	Pyridazine, 3,6-dichloro-4-methyl-	19064-64-3	97%
AG002EP2	Benzene, 1,3-difluoro-2-nitro-	19064-24-5	98%
AG002EP3	Benzenemethanol, 2,6-difluoro-	19064-18-7	98%
AG002EP5	Benzoic acid, 2,6-difluoro-, ethyl ester	19064-14-3	98%
AG002EPD	2H-1-Benzopyran-2-one, 6-bromo-	19063-55-9	95%
AG002EPH	Boronic acid, B-[2-(phenylmethoxy)phenyl]-	190661-29-1	97%
AG002EPN	Carbamic acid, N-hydroxy-, 9H-fluoren-9-ylmethyl ester	190656-01-0	97%
AG002ES0	Dodecanedioic acid, 1,12-bis(2-ethylhexyl) ester	19074-24-9	95%
AG002ESZ	1,3,2-Dioxaborolane, 4,4,5,5-tetramethyl-2-(2-nitrophenyl)-	190788-59-1	98%
AG002EWJ	1-Piperidinecarboxylic acid, 2-methyl-4-oxo-, 1,1-dimethylethyl ester	190906-92-4	95%
AG002EWN	1H-1,4-Diazepine-1-carboxylic acid, hexahydro-5-oxo-, 1,1-dimethylethyl ester	190900-21-1	97%
AG002EXG	Benzoic acid, 2-chloro-5-iodo-	19094-56-5	98%
AG002EYO	Benzene, 1-iodo-2-(1-methylethyl)-	19099-54-8	95%
AG002EZY	Benzonitrile, 4-fluoro-2-methoxy-	191014-55-8	97%
AG002F29	Triphenylene, 2-bromo-	19111-87-6	97%
AG002F3A	Benzonitrile, 4-bromo-2-(trifluoromethyl)-	191165-13-6	97%
AG002F4H	Methanesulfonic acid, butyl ester	1912-32-9	98%
AG002F5N	Benzene, 2-bromo-1-chloro-3-nitro-	19128-48-4	98%
AG002F5T	2-Propenal, 3-(dimethylamino)-2-methyl-	19125-76-9	97%
AG002F5Z	Benzenamine, 2-iodo-4-methoxy-	191348-14-8	97%
AG002F7I	2-Propanol, 1-chloro-, (2R)- (9CI)	19141-39-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002F7N	1-Naphthalenecarboxylic acid, 1,2,3,4-tetrahydro-	1914-65-4	98%
AG002F8V	D-Glutamic acid, N-acetyl-	19146-55-5	98%
AG002FCY	Butanedioic acid, 2,3-bis[(4-methoxybenzoyl)oxy]-, (2S,3S)-	191605-10-4	98%
AG002FFC	2-Furancarboxylic acid, 5-methyl-	1917-15-3	97%
AG002FH7	2-Thiophenecarboxylic acid, 5-methyl-	1918-79-2	98%
AG002FH8	3-Thiophenecarboxylic acid, 2-methyl-	1918-78-1	98%
AG002FH9	2-(Thiophen-2-yl)acetic acid	1918-77-0	98%
AG002FHH	Benzoic acid, 3,6-dichloro-2-methoxy-	1918-00-9	97%
AG002FOT	1H-Imidazole-1-carboxylic acid, ethyl ester	19213-72-0	97%
AG002FQ1	Benzoxazole, 5-chloro-2-methyl-	19219-99-9	98%
AG002FR7	1,3-Pyrrolidinedicarboxylic acid, 1-(phenylmethyl) ester, (3S)-	192214-00-9	97%
AG002FTJ	Benzoic acid, 2-iodo-5-nitro-	19230-50-3	98%
AG002FVJ	2-Pyridinecarbonitrile, 4-chloro-	19235-89-3	98%
AG002G0O	Benzeneacetic acid, 4-fluoro-3-nitro-	192508-36-4	98%
AG002G8O	Benzene, 4-(bromomethyl)-2-chloro-1-fluoro-	192702-01-5	98%
AG002GBE	alpha-carboline	244-76-8	95%
AG002GEO	Borate(1-), trifluoro(4-methoxyphenyl)-, potassium (1:1), (T-4)-	192863-36-8	97%
AG002GES	Glutamic acid, hydrate (1:1)	19285-83-7	98%
AG002GFD	Pyrido[3,4-d]pyrimidine, 4-chloro-5,6,7,8-tetrahydro-7-(phenylmethyl)-	192869-80-0	95%
AG002GG7	Benzenepropanoic acid, 4-methoxy-	1929-29-9	98%
AG002GH8	Acetic acid, lutetium(3+) salt (3:1)	18779-08-3	99%
AG002GHV	Benzeneacetic acid, 3-cyano-	1878-71-3	98%
AG002GHY	Benzeneacetic acid, 3-bromo-	1878-67-7	95%
AG002GHZ	Benzeneacetic acid, 4-chloro-	1878-66-6	99%
AG002GI0	Benzeneacetic acid, 3-chloro-	1878-65-5	97%
AG002GIX	Acetic acid, 2-(4-bromophenoxy)-	1878-91-7	96%
AG002GJB	1,4-Piperidinedicarboxylic acid, 1-(1,1-dimethylethyl) ester, 4-hydrazide	187834-88-4	97%
AG002GKA	Phenol, 2-(1,1-dimethylethyl)-4,6-dimethyl-	1879-09-0	95%
AG002GKD	Benzene, 1-bromo-2-chloro-3,5-difluoro-	187929-82-4	98%
AG002GKI	Thiophene, 2-hexyl-	18794-77-9	98%
AG002GKQ	4-Bromothiophene-2-carbonitrile	18791-99-6	98%
AG002GKR	2-Thiophenecarbonitrile, 3-bromo-	18791-98-5	97%
AG002GLX	3-Pyridazinamine, 6-iodo-	187973-60-0	95%
AG002GRC	L-Tyrosine, O-(1,1-dimethylethyl)-	18822-59-8	98%
AG002GRD	L-Serine, O-(1,1-dimethylethyl)-	18822-58-7	97%
AG002GRI	Pyridine, hydrobromide (1:1)	18820-82-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002GRQ	Benzoic acid, 5-methoxy-2-nitro-	1882-69-5	97%
AG002GT7	Butanoic acid, 2,4-diamino-, hydrochloride (1:2), (2S)-	1883-09-6	95%
AG002GTS	2,5-Furandimethanol	1883-75-6	98%
AG002GU9	Benzeneacetic acid, 3,5-dibromo-	188347-49-1	98%
AG002GUA	Benzeneacetonitrile, 3,5-dibromo-	188347-48-0	97%
AG002GUF	L-Tyrosine, 3,5-diiodo-, hydrate (1:2)	18835-59-1	98%
AG002GWY	Benzenesulfinamide, 4-methyl-, [S(S)]-	188447-91-8	97%
AG002GXM	2-Propenenitrile, 3-phenyl-, (2E)-	1885-38-7	97%
AG002GXX	1,2-Benzenedicarboxylic acid, 4-methoxy-	1885-13-8	97%
AG002GY6	1,3-Pyrrolidinedicarboxylic acid, 1-(phenylmethyl) ester	188527-21-1	97%
AG002GYM	1,10-Phenanthroline, hydrochloride, hydrate (1:1:1)	18851-33-7	98%
AG002H03	1H-Imidazolium, 3-decyl-1-methyl-, bromide (1:1)	188589-32-4	98%
AG002H61	Benzene, 1,1'-(1E)-1,2-ethenediylbis[4-bromo-	18869-30-2	95%
AG002H67	2,5-Cyclohexadiene-1,4-dione, 2,3,5,6-tetrahydro-, sodium salt (1:2)	1887-02-1	95%
AG002H7L	Phosphoric acid, 2-naphthalenyl diphenyl ester	18872-49-6	97%
AG002HC1	Benzene, 4-(bromomethyl)-1,2-dichloro-	18880-04-1	98%
AG002HC4	2H-Azepin-2-one, 1-acetylhexahydro-	1888-91-1	98%
AG002HCG	Benzaldehyde, 3-bromo-5-chloro-	188813-05-0	98%
AG002HCH	Benzaldehyde, 3-bromo-5-methyl-	188813-04-9	97%
AG002HCI	Benzaldehyde, 3-bromo-5-fluoro-	188813-02-7	98%
AG002HCX	3-Isoquinolinemethanol, 1,2,3,4-tetrahydro-, (3S)-	18881-17-9	97%
AG002HDH	Benzoic acid, 3-bromo-5-iodo-	188815-32-9	97%
AG002HDI	Benzaldehyde, 3-fluoro-5-(trifluoromethyl)-	188815-30-7	97%
AG002HEF	Silane, (3-chloropropoxy)(1,1-dimethylethyl)dimethyl-	89031-82-3	97%
AG002HFB	1-Piperidinecarboxylic acid, 3-bromo-4-oxo-, 1,1-dimethylethyl ester	188869-05-8	95%
AG002HHK	Ethanone, 1-(4-chlorophenyl)-2-phenyl-	1889-71-0	95%
AG002HHL	Benzene, 1,1'-(1,1,2,2-tetramethyl-1,2-ethanediyl)bis-	1889-67-4	95%
AG002HQD	2-Oxazolidinone, 3-[(5S)-5-(4-fluorophenyl)-5-hydroxy-1-oxopentyl]-4-phenyl-, (4S)-	189028-95-3	97%
AG002HVI	Benzamide, 4-(trifluoromethyl)-	1891-90-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002HZ6	1-Propanone, 1-[4-[[2-O-(6-deoxy- $\alpha$ -L-mannopyranosyl)- $\beta$ -D-glucopyranosyl]oxy]-2,6-dihydroxyphenyl]-3-(4-hydroxyphenyl)-	18916-17-1	98%
AG002HZO	Magnesium, bis[2-(hydroxy- $\kappa$ O)propanoato- $\kappa$ O]-, (T-4)-	18917-93-6	98%
AG002I1S	2-Piperidinone, 3-amino-	1892-22-4	98%
AG002I6C	Pyridine, 2-bromo-6-(trifluoromethyl)-	189278-27-1	98%
AG002I9M	1,4-Piperidinedicarboxylic acid, 4-methyl-, 1-(1,1-dimethylethyl) ester	189321-63-9	97%
AG002ICA	Oxetane, 3,3'-[oxybis(methylene)]bis[3-ethyl-	18934-00-4	95%
AG002IDF	Carbamodithioic acid, N,N-diethyl-, sodium salt, hydrate (1:1:3)	20624-25-3	99%
AG002IJ4	Benzoic acid, 4-butyl-	20651-71-2	97%
AG002IJN	Boronic acid, B-(5-acetyl-2-thienyl)-	206551-43-1	98%
AG002IJO	Benzoic acid, 3-bromo-2-fluoro-, methyl ester	206551-41-9	98%
AG002ILI	Oxazole, 2,4,5-trimethyl-	20662-84-4	95%
AG002IN8	Pentanoic acid, 5-bromo-	2067-33-6	98%
AG002INS	Benzenecarboximidamide, hydrochloride, hydrate (1:1:)	206752-36-5	98%
AG002IP7	L-Aspartic acid, magnesium salt (2:1)	2068-80-6	98%
AG002IPN	Naphth[2,1-d]oxazole, 2-methyl-	20686-65-1	98%
AG002IRU	4-Piperidinemethanol, 1-methyl-	20691-89-8	97%
AG002IRY	Benzenamine, 4-iodo-2-nitro-	20691-72-9	97%
AG002ISM	Benzo[b]thiophene-2-carboxylic acid, 5-nitro-, methyl ester	20699-86-9	95%
AG002ISY	Acetic acid, cerium(3+) salt, hydrate (9Cl)	206996-60-3	98%
AG002IU6	Phenol, 4-bromo-2-iodo-	207115-22-8	98%
AG002IUS	Phosphine, 1,1'-methylenebis[1,1-diphenyl-	2071-20-7	98%
AG002IVB	D-Cysteine, hydrochloride, hydrate (1:1:1)	207121-46-8	98%
AG002IVF	2-Pyridinamine, 5-chloro-3-methyl-	20712-16-7	98%
AG002IVR	2-Naphthalenecarboxylic acid, 1-bromo-	20717-79-7	97%
AG002IW7	Benzene, 1,3-dibromo-5-(trifluoromethoxy)-	207226-31-1	95%
AG002IW9	Benzenamine, 3-ethynyl-, hydrochloride (1:1)	207226-02-6	97%
AG002IWL	2(1H)-Pyrazinone, 6-methyl-	20721-18-0	98%
AG002IY7	1-Hexanesulfonic acid, sodium salt, hydrate (1:1:1)	207300-91-2	98%
AG002IYI	Carbamic acid, N-4-piperidinyl-, phenylmethyl ester, hydrochloride (1:1)	207296-89-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002IZM	Benzoic acid, 2-amino-4,5-difluoro-, methyl ester	207346-42-7	98%
AG002IZR	Phenol, 2-amino-4-methoxy-	20734-76-3	97%
AG002J0H	5-Thiazolecarboxylic acid, 4-hydroxy-2-methyl-, ethyl ester	20737-48-8	98%
AG002J0I	2-Pyrazinecarboxylic acid, 3,4-dihydro-3-oxo-	20737-42-2	97%
AG002J0J	5-Pyrimidinecarboxylic acid, 4-amino-	20737-41-1	95%
AG002J41	2-Propenoic acid, 3-(4-methylphenyl)-, methyl ester, (2E)-	20754-20-5	97%
AG002J4N	2-Pyrrolidinecarbonitrile, 1-(2-chloroacetyl)-, (2S)-	207557-35-5	97%
AG002J5D	Ruthenium chloride (RuCl <sub>3</sub> ), monohydrate (8Cl,9Cl)	20759-14-2	98%
AG002J5X	1-Pentanesulfonic acid, sodium salt, hydrate (1:1:1)	207605-40-1	99%
AG002J9E	[1,1'-Biphenyl]-4,4'-diamine, 3,3',5,5'-tetramethyl-, hydrochloride, hydrate (1:2:)	207738-08-7	97%
AG002JAA	Benzoic acid, 2-amino-5-chloro-3-methyl-	20776-67-4	98%
AG002JAP	1H-Indole-2,3-dione, 5-iodo-	20780-76-1	97%
AG002JAS	1H-Indole-2,3-dione, 4-bromo-	20780-72-7	98%
AG002JAT	Oxirane, 2-phenyl-, (2S)-	20780-54-5	98%
AG002JAU	Oxirane, 2-phenyl-, (2R)-	20780-53-4	97%
AG002JCR	Methanaminium, N-[chloro(dimethylamino)methylene]-N-methyl-, hexafluorophosphate(1-) (1:1)	94790-35-9	98%
AG002JCV	Benzamide, N-(4-bromophenyl)-2,6-dihydroxy-	20788-07-2	97%
AG002JFT	Acenaphthylene	208-96-8	95%
AG002JHA	L-Serine, N-[(phenylmethoxy)carbonyl]-O-(phenylmethyl)-	20806-43-3	95%
AG002JIP	1-Piperazinecarboxylic acid, 4-(2-chloroethyl)-, 1,1-dimethylethyl ester	208167-83-3	98%
AG002JJJ	Benzoic acid, 2-bromo-5-nitro-, ethyl ester	208176-31-2	98%
AG002JKC	Benzenemethanol, 2-chloro-4-fluoro-	208186-84-9	98%
AG002JLC	1-Decanaminium, N,N,N-trimethyl-, bromide (1:1)	2082-84-0	97%
AG002JLR	Cyclopentaneacetic acid, 2-oxo-, ethyl ester	20826-94-2	97%
AG002JMN	1-Octanaminium, N,N,N-trimethyl-, bromide (1:1)	2083-68-3	98%
AG002JNG	Boronic acid, B-(4-methoxy-2-methylphenyl)-	208399-66-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002JP9	2-Piperidinemethanol, 1-methyl-	20845-34-5	98%
AG002JPQ	Methanaminium, (dimethylamino)[(1,3,3a,4,7,7a-hexahydro-1,3-dioxo-4,7-methano-2H-isoindol-2-yl)oxy]dimethyl-, hexafluorophosphate(1-) (1:1)	208462-94-6	95%
AG002JSN	L-Valine, 3-methyl-	20859-02-3	97%
AG002JUO	2H-Indol-2-one, 1,3-dihydro-5-nitro-	20870-79-5	98%
AG002JUP	2H-Indol-2-one, 5-bromo-1,3-dihydro-	20870-78-4	97%
AG002JWI	$\beta$ -D-Fructopyranose, 2,3:4,5-bis-O-(1-methylethylidene)-	20880-92-6	97%
AG002JX9	Pyridine, 2-chloro-6-fluoro-	20885-12-5	98%
AG002K4A	1(2H)-Pyrimidineacetic acid, 3,4-dihydro-5-methyl-2,4-dioxo-	20924-05-4	98%
AG002K53	Benzonitrile, 4-amino-2-chloro-	20925-27-3	98%
AG002K60	3-Pyridinol, 5-fluoro-	209328-55-2	98%
AG002KBV	Adenosine, 2-amino-	2096-10-8	98%
AG002KE7	Bicyclo[2.2.1]heptane-1-methanesulfonic acid, 3-bromo-7,7-dimethyl-2-oxo-, hydrate (1:1), (1S,3S,4S)-	209736-59-4	98%
AG002KGN	3-Pyridinecarboxylic acid, 5-bromo-, ethyl ester	20986-40-7	98%
AG002KI3	Benzeneacetic acid, 2,4,5-trifluoro-	209995-38-0	98%
AG002KI6	Benzeneacetic acid, 3,4,5-trifluoro-	209991-62-8	97%
AG002KJA	Benzoic acid, 2-propoxy-	2100-31-4	97%
AG002KLO	3-Pyridinamine, 5-fluoro-	210169-05-4	97%
AG002KOT	Benzaldehyde, 2,3,4-trimethoxy-	2103-57-3	98%
AG002KSA	Cobalt hydroxide (Co(OH) <sub>2</sub> )	21041-93-0	99%
AG002KSI	D-Aspartic acid, N-[(phenylmethoxy)carbonyl]-, 4-(1,1-dimethylethyl) ester, monohydrate (9Cl)	210471-09-3	95%
AG002KSV	Propanamide, N-(6,9-dihydro-6-oxo-1H-purin-2-yl)-2-methyl-	21047-89-2	98%
AG002KTL	Benzene, 1,2,4-trifluoro-5-nitro-	2105-61-5	98%
AG002KTW	Benzenesulfonyl chloride, 3,5-difluoro-	210532-25-5	97%
AG002KUD	Phenol, 4-fluoro-3-nitro-	2105-96-6	98%
AG002KVE	3-Thiophenemethanamine, N-methyl-	210552-07-1	97%
AG002KW6	Benzene, 2-chloro-4-fluoro-1-nitro-	2106-50-5	98%
AG002KW9	Benzene, 2-chloro-1,3,5-trifluoro-	2106-40-3	95%
AG002KWB	Benzene, 1-fluoro-2-(trifluoromethoxy)-	2106-18-5	97%
AG002KWD	Benzenamine, 3-chloro-2-fluoro-	2106-04-9	98%
AG002KXO	Benzenepropanoic acid, 3,4-dimethoxy-	2107-70-2	98%
AG002KXQ	Benzenamine, 3-fluoro-N,N-dimethyl-	2107-43-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002KXZ	Hydrazinecarboxylic acid, 1-methyl-, 1,1-dimethylethyl ester	21075-83-2	97%
AG002L48	Propanoic acid, 2-hydroxy-2-methyl-, methyl ester	2110-78-3	98%
AG002L65	1-Piperidinecarboxylic acid, 3-fluoro-4-oxo-, 1,1-dimethylethyl ester	211108-50-8	97%
AG002L7W	Benzonitrile, 2,3-dichloro-6-nitro-	2112-22-3	97%
AG002L9H	2-Pyridinamine, 5-chloro-3-iodo-	211308-81-5	98%
AG002LA2	1,1'-Biphenyl, 2-iodo-	2113-51-1	98%
AG002LC5	Thiourea, N-(aminoiminomethyl)-	2114-02-5	98%
AG002LC9	1,2-Azetidinedicarboxylic acid, 1-(1,1-dimethylethyl) ester, (2R)-	228857-58-7	97%
AG002LCF	Benzonitrile, 3,4-dimethyl-	22884-95-3	98%
AG002LCI	Phosphonium, (2-methylpropyl)triphenyl-, bromide (1:1)	22884-29-3	98%
AG002LCJ	2-(1H-Imidazol-1-yl)acetic acid	22884-10-2	97%
AG002LE9	5-Thiazolecarboxylic acid, 2-bromo-4-methyl-, ethyl ester	22900-83-0	98%
AG002LEV	Benzenemethanol, 2-bromo-4-fluoro-	229027-89-8	98%
AG002LHG	3-Thiophenecarboxylic acid, methyl ester	22913-26-4	98%
AG002LHI	Benzo[b]thiophene-2-carboxylic acid, methyl ester	22913-24-2	97%
AG002LI2	Pyridine, 4-chloro-2-iodo-	22918-03-2	95%
AG002LIG	Benzoic acid, 2-bromo-5-methoxy-	22921-68-2	98%
AG002LJ9	Benzaldehyde, 2-ethyl-	22927-13-5	97%
AG002LNJ	1-Propanone, 1-(2,4,6-trihydroxyphenyl)-	2295-58-1	95%
AG002LNN	2,4-Thiazolidinedione	2295-31-0	97%
AG002LOC	Benzenesulfonyl chloride, 5-chloro-2-methoxy-	22952-32-5	98%
AG002LOD	1,2-Benzisothiazol-3(2H)-one, 6-nitro-, 1,1-dioxide	22952-24-5	97%
AG002LP9	Phosphoric acid, chloromethyl bis(1,1-dimethylethyl) ester	229625-50-7	95%
AG002LQK	2-Cyclohexen-1-ol, 1-methyl-4-(1-methylethenyl)-, (1S,4R)-	22972-51-6	97%
AG002LS1	Isoquinoline, 1,2,3,4-tetrahydro-1-phenyl-	22990-19-8	97%
AG002LSL	L-Aspartic acid, N-[(phenylmethoxy)carbonyl]-, 4-(1,1-dimethylethyl) ester, hydrate (1:1)	229957-50-0	97%
AG002LSX	Benzenemethanamine, N-ethyl-4-methoxy-	22993-76-6	95%
AG002LTV	Benzo[h]quinoline	230-27-3	98%
AG002LU8	3-Pyridinol, 2-bromo-6-methyl-	23003-35-2	97%
AG002LU9	3-Pyridinol, 2-iodo-6-methyl-	23003-30-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002LUY	4-Oxazolecarboxylic acid, ethyl ester	23012-14-8	97%
AG002LWF	Acetic acid, 2-(aminothioxomethyl)hydrazide	2302-88-7	97%
AG002LXI	5H-Pyrazolo[4,3-c]pyridine-5-carboxylic acid, 1,4,6,7-tetrahydro-, 1,1-dimethylethyl ester	230301-11-8	97%
AG002LXJ	2,2'-Bi-1,3,2-dioxaborinane, 4,4,4',4',6,6,6',6'-octamethyl-	230299-46-4	97%
AG002LXK	2,2'-Bi-1,3,2-dioxaborinane, 4,4,4',4',6,6'-hexamethyl-	230299-21-5	98%
AG002LZ5	$\beta$ -Alanine, N-[(phenylmethoxy)carbonyl]-	2304-94-1	98%
AG002M0I	Benzoic acid, 2-amino-4-methyl-	2305-36-4	97%
AG002M0L	1,3-Cyclohexanedicarboxylic acid, (1R,3S)-rel-	2305-31-9	95%
AG002M0N	4-Cyclohexene-1,2-dicarboxylic acid, (1R,2S)-rel-	2305-26-2	98%
AG002M0O	Hexanoic acid, 3-hydroxy-, ethyl ester	2305-25-1	98%
AG002M1P	Pyridine, 2-bromo-4-methyl-5-nitro-	23056-47-5	98%
AG002M1Q	Pyridine, 2-bromo-5-methyl-3-nitro-	23056-46-4	97%
AG002M1R	Pyridine, 2-bromo-4-methyl-3-nitro-	23056-45-3	98%
AG002M1T	Pyridine, 2-chloro-5-methyl-3-nitro-	23056-40-8	98%
AG002M1U	Pyridine, 2-chloro-4-methyl-3-nitro-	23056-39-5	98%
AG002M1V	Pyridine, 2-chloro-4-nitro-	23056-36-2	98%
AG002M1X	Pyridine, 2-chloro-4-methyl-5-nitro-	23056-33-9	97%
AG002M4R	Benzenesulfonic acid, 4-methyl-, 1-methylethyl ester	2307-69-9	96%
AG002M4V	1H-Isoindole-1,3(2H)-dione, 5-amino-2-methyl-	2307-00-8	97%
AG002M5F	4H-1,3-Thiazin-2-amine, N-(2,6-dimethylphenyl)-5,6-dihydro-, hydrochloride (1:1)	23076-35-9	98%
AG002M69	2-Propenoic acid, 3-(4-hydroxy-3-methoxyphenyl)-, methyl ester	2309-07-1	98%
AG002M6E	6-Quinazolinol, 4-chloro-7-methoxy-, 6-acetate	230955-75-6	97%
AG002M6O	Benzenesulfonyl chloride, 3,4-dimethoxy-	23095-31-0	98%
AG002M72	3-Pyridinecarboxaldehyde, 6-chloro-	23100-12-1	95%
AG002M7X	Boronic acid, B-(2,6-dimethoxyphenyl)-	23112-96-1	98%
AG002M8W	Hydrazine, (3-chlorophenyl)-, hydrochloride (1:1)	2312-23-4	98%
AG002M8X	Benzoic acid, 4-(dodecyloxy)-	2312-15-4	95%
AG002M91	4-Quinazolinamine, N-[3-chloro-4-[(3-fluorophenyl)methoxy]phenyl]-6-iodo-	231278-20-9	98%
AG002MAN	Pyridine, 2-bromo-3-methyl-5-nitro-	23132-21-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002MBJ	Benzaldehyde, 3,5-dichloro-4-hydroxy-	2314-36-5	98%
AG002MBN	1-Octanol, 8-chloro-	23144-52-7	95%
AG002MC0	Quinoline, 6-methyl-5-nitro-	23141-61-9	98%
AG002ME0	L-Glutamic acid, 1,5-dimethyl ester, hydrochloride (1:1)	23150-65-4	98%
AG002ME4	Benzonitrile, 3-chloro-4-hydroxy-	2315-81-3	98%
AG002ME8	Benzoic acid, propyl ester	2315-68-6	99%
AG002MEH	1-Pyrrolidinepropanamine	23159-07-1	97%
AG002MEY	2-Propenoic acid, 3-(3,4-dimethoxyphenyl)-	2316-26-9	98%
AG002MH7	Benzonitrile, 3-fluoro-4-(trifluoromethyl)-	231953-38-1	97%
AG002MJP	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 3',6'-dihydroxy-	2321-07-5	95%
AG002MKI	Benzoic acid, 4-bromo-2,6-dichloro-	232275-51-3	97%
AG002MLZ	4-Pentynoic acid, 2-amino-, (2R)-	23235-03-2	98%
AG002MM8	D-Tyrosine, ethyl ester, hydrochloride (1:1)	23234-43-7	97%
AG002MMC	Benzoic acid, 3-bromo-4-fluoro-, ethyl ester	23233-33-2	97%
AG002MNM	6-Hydroxyindazole	23244-88-4	98%
AG002MNP	2H-Isoindole-2-acetic acid, 1,3-dihydro-1,3-dioxo-, methyl ester	23244-58-8	98%
AG002MOX	Propanoic acid, 2-hydroxy-, compd. with 5-[(3,4,5-trimethoxyphenyl)methyl]-2,4-pyrimidinediamine (1:1)	23256-42-0	97%
AG002MQK	Urea, N-(3,4-dichlorophenyl)-	2327-02-8	95%
AG002MRX	Isoquinoline, 1,2,3,4-tetrahydro-6,7-dimethoxy-, hydrochloride (1:1)	2328-12-3	95%
AG002MSJ	Phenol, 4,4'-[(1-methylethylidene)bis(thio)]bis[2,6-bis(1,1-dimethylethyl)-	23288-49-5	98%
AG002MUW	D-Glucitol, 1-deoxy-1-(octylamino)-	23323-37-7	97%
AG002MVG	2H-Pyran-4-carboxylic acid, tetrahydro-4-methyl-	233276-38-5	97%
AG002MVH	Cyclobutanol, 3-(phenylmethoxy)-, cis-	233276-35-2	98%
AG002MVZ	1H-2,5-Benzoxazocine, 3,4,5,6-tetrahydro-5-methyl-1-phenyl-, hydrochloride (1:1)	23327-57-3	98%
AG002MXK	1H-1,2,4-Triazol-5-amine, 3-methyl-, hydrochloride (1:1)	23350-30-3	95%
AG002MYL	1,3-Benzenedicarboxylic acid, 5-bromo-	23351-91-9	97%
AG002MYX	Acetamide, N-(4-hydroxycyclohexyl)-	23363-88-4	97%
AG002MZX	Benzeneethanol, $\beta$ -amino- $\alpha$ -phenyl-, ( $\alpha$ S, $\beta$ R)-	23364-44-5	98%
AG002N02	Pyridine, 3-bromo-5-iodo-	233770-01-9	97%
AG002N1Y	Benzeneacetonitrile, 4-(trifluoromethyl)-	2338-75-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002N20	1H-Indole-3-carboxaldehyde, 5-fluoro-	2338-71-8	96%
AG002N2Q	Benzene, 1,2-dichloro-4-fluoro-5-nitro-	2339-78-8	98%
AG002N2S	Benzenamine, 3-fluoro-5-methoxy-	2339-58-4	98%
AG002N2V	Benzene, 4-chloro-1-iodo-2-(trifluoromethyl)-	23399-77-1	98%
AG002N2W	Benzene, 4-chloro-1-iodo-2-methyl-	23399-70-4	97%
AG002N3J	2,5-Pyrrolidinedione, 1-(benzoyloxy)-	23405-15-4	97%
AG002N4U	5-Isobenzofurancarboxylic acid, 1,3-dihydro-1-oxo-, methyl ester	23405-32-5	95%
AG002N7E	2-Propenoic acid, 2-fluoro-, methyl ester	2343-89-7	97%
AG002N85	6-Chloroquinolin-4-ol	23432-43-1	97%
AG002N88	4-Quinololinol, 6-methoxy-	23432-39-5	97%
AG002N9R	1,3,5-Triazine, 2-(4-bromophenyl)-4,6-diphenyl-	23449-08-3	98%
AG002NA4	Benzoic acid, 4-(acetyloxy)-	2345-34-8	98%
AG002NBN	Thiazole, 4,5-dihydro-2-methyl-	2346-00-1	95%
AG002NC0	2H-Pyran-3(4H)-one, dihydro-	23462-75-1	95%
AG002NDY	Benzene, 1,2,4,5-tetrabromo-3,6-dimethyl-	23488-38-2	97%
AG002NED	Propanoic acid, 2-methyl-, hexyl ester	2349-07-7	98%
AG002NFA	1,3-Benzenediol, 4-(1-methylethyl)-	23504-03-2	97%
AG002NFH	L-Lysine, N2-acetyl-N6-[(1,1-dimethylethoxy)carbonyl]-	23500-04-1	96%
AG002NFT	Benzenemethanamine, 3,4,5-trifluoro-	235088-69-4	97%
AG002NGM	Pyrrolidine, 3-methyl-, hydrochloride (1:1), (3R)-	235093-98-8	97%
AG002NMV	1,3-Propanediamine, N1-(2-bromoethyl)-, hydrobromide (1:2)	23545-42-8	97%
AG002NP4	Benzenamine, 4-fluoro-3-(trifluoromethyl)-	2357-47-3	99%
AG002NPC	$\beta$ -Alanine, N-(phenylmethyl)-, methyl ester	23574-01-8	95%
AG002NPV	Benzene, 4-bromo-2-fluoro-1-methoxy-	2357-52-0	98%
AG002NQX	Pyridine, 2-(methoxymethyl)-	23579-92-2	98%
AG002NR9	Benzoic acid, 2,3,6-trifluoro-	2358-29-4	98%
AG002NRT	$\beta$ -Alanine, N-(phenylmethyl)-, ethyl ester	23583-21-3	97%
AG002NTB	Benzenamine, 4-(1-piperidinyl)-	2359-60-6	97%
AG002NWI	3-Pyridinemethanol, 2-amino-	23612-57-9	97%
AG002NXE	Phenol, 4-bromo-2-methyl-	2362-12-1	97%
AG002NXF	Disiloxane, 1,3-bis(chloromethyl)-1,1,3,3-tetramethyl-	2362-10-9	95%
AG002NXG	2-Pyridinecarboxylic acid, 6-amino-	23628-31-1	97%
AG002NYS	Benzoic acid, 4-bromo-3-nitro-, methyl ester	2363-16-8	97%
AG002NYV	Boronic acid, B-9,9'-spirobi[9H-fluoren]-2-yl-	236389-21-2	97%
AG002NZY	3-Pyridinol, 2-ethyl-6-methyl-	2364-75-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002O18	Benzoic acid, 3-amino-4-fluoro-	2365-85-7	97%
AG002O30	Benzamide, 5-(aminosulfonyl)-N-[[[(2S)-1-ethyl-2-pyrrolidinyl]methyl]-2-methoxy-	23672-07-3	97%
AG002O3B	Benzene, 2-chloro-1,4-difluoro-	2367-91-1	98%
AG002O4B	Benzonitrile, 4,5-bis(2-methoxyethoxy)-2-nitro-	236750-65-5	97%
AG002O4O	Benzoic acid, 4-ethoxy-, methyl ester	23676-08-6	98%
AG002O4Z	2-Pyrazinecarboxylic acid, 6-chloro-	23688-89-3	97%
AG002O56	4-Isoquinolinamine	23687-25-4	98%
AG002O64	1,2-Benzenediamine, 3,5-difluoro-	2369-29-1	98%
AG002O66	Pyridine, 2-fluoro-5-methyl-	2369-19-9	98%
AG002O67	Pyridine, 2-fluoro-3-methyl-	2369-18-8	98%
AG002O6A	Benzenamine, 5-fluoro-2-nitro-	2369-11-1	98%
AG002O7I	Cyclotetrasiloxane, 2,4,6,8-tetramethyl-	2370-88-9	95%
AG002OBQ	1,2-Diazenedicarboxylic acid, 1,2-bis(phenylmethyl) ester	2449-05-0	96%
AG002ODQ	Cyclohexanemethanol, 4-hydroxy- $\alpha,\alpha,4$ -trimethyl-, hydrate (1:1), cis-	2451-01-6	98%
AG002OE4	3-Pyridinecarbonitrile, 2-amino-	24517-64-4	97%
AG002OEL	Acetamide, 2-cyano-N-[4-(trifluoromethyl)phenyl]-	24522-30-3	98%
AG002OJU	Pyridine, 4-(1-pyrrolidinyl)-	2456-81-7	98%
AG002OK8	1H-Isoindole-1,3(2H)-dione, 2-(6-bromohexyl)-	24566-79-8	98%
AG002OL9	1-Butanamine, 4-bromo-, hydrobromide (1:1)	24566-81-2	97%
AG002OLQ	Benzoic acid, 4-amino-2-chloro-	2457-76-3	98%
AG002OLV	Pyridine, 3,5-dichloro-	2457-47-8	98%
AG002OO8	Benzoic acid, 3-formyl-4-hydroxy-, methyl ester	24589-99-9	97%
AG002OOM	4-Pyridinecarboxylic acid, methyl ester	2459-09-8	97%
AG002OON	2-Pyridinecarboxylic acid, methyl ester	2459-07-6	97%
AG002OOW	Benzenamine, 4-bromo-2,6-dimethyl-	24596-19-8	98%
AG002OPM	2,5-Cyclohexadiene-1,4-dione, 2,5-bis(1,1-dimethylethyl)-	2460-77-7	98%
AG002OPO	Benzaldehyde, 2-hydroxy-4-nitro-	2460-58-4	98%
AG002OT9	L-Valine, phenylmethyl ester, hydrochloride (1:1)	2462-34-2	97%
AG002OTA	L-Phenylalanine, phenylmethyl ester, hydrochloride (1:1)	2462-32-0	98%
AG002OTB	Glycine, phenylmethyl ester, hydrochloride (1:1)	2462-31-9	98%
AG002OTO	1H-Inden-1-one, 2,3-dihydro-6-nitro-	24623-24-3	98%
AG002OTW	1H-Indole-2-methanol	24621-70-3	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002OTX	1,3-Butanediol, (3S)-	24621-61-2	97%
AG002OV2	1-Pentanol, 2-amino-3-methyl-, (2S,3S)-	24629-25-2	98%
AG002OVR	2,4-Hexadienoic acid, potassium salt (1:1), (2E,4E)-	24634-61-5	95%
AG002OZE	Ethanone, 1-(1H-imidazol-1-yl)-	2466-76-4	98%
AG002POC	Benzaldehyde, 2,3-dihydroxy-	24677-78-9	97%
AG002P0L	2-Benzofurancarboxylic acid, 3-methyl-	24673-56-1	98%
AG002P31	2-Thiazolecarboximidamide, hydrochloride (1:1)	247037-82-7	97%
AG002P3R	CarbaMic acid, N-[(1S)-3-Methyl-1-[[[(2R)-2-Methyl-2-oxiranyl]carbonyl]butyl]-, 1,1-diMethylethyl ester	247068-82-2	98%
AG002P5B	1,3,4-Thiadiazol-2-amine, 5-(3-methoxyphenyl)-	247109-15-5	97%
AG002P5L	2-Naphthalenecarboxylic acid, 6-methoxy-	2471-70-7	97%
AG002P6V	Acetamide, N-[2-chloro-4-(trifluoromethyl)phenyl]-	247170-19-0	97%
AG002PBj	Benzoic acid, 2-amino-4-fluoro-, methyl ester	2475-81-2	97%
AG002PC7	Boronic acid, B-(2,3,6-trifluorophenyl)-	247564-71-2	98%
AG002PC8	1H-Indole-2-carboxylic acid, 4,6-difluoro-	247564-66-5	97%
AG002PCF	1H-Pyrazole-5-carboxamide, 4-amino-1-methyl-3-propyl-, hydrochloride (1:1)	247584-10-7	97%
AG002PCZ	Benzoic acid, 5-bromo-2-methoxy-	2476-35-9	98%
AG002PDE	Ethanone, 1-(4-methoxy-1-naphthalenyl)-	24764-66-7	97%
AG002PFQ	Benzenamine, 4,4'-[1,3-phenylenebis(oxy)]bis-	2479-46-1	98%
AG002PHB	L-Ornithine, N5-[(1,1-dimethylethoxy)carbonyl]-, methyl ester, hydrochloride (1:1)	2480-96-8	95%
AG002PHC	L-Ornithine, N2-[(1,1-dimethylethoxy)carbonyl]-N5-[(phenylmethoxy)carbonyl]-	2480-93-5	98%
AG002PHN	[1]Benzothieno[3,2-b][1]benzothiophene	248-70-4	97%
AG002PJ1	L-Cysteine, S-(1,1-dimethylethyl)-, hydrochloride (1:1)	2481-09-6	98%
AG002PJN	Benzoic acid, 3-amino-4-methoxy-, methyl ester	24812-90-6	98%
AG002PLF	Boronic acid, B-(3-fluoro-4-formylphenyl)-	248270-25-9	98%
AG002PLP	Acetic acid, 2-nitro-, methyl ester	2483-57-0	96%
AG002PM9	(2R, 3R)-2-Amino-3-hydroxybutyric acid	24830-94-2	98%
AG002POA	Benzoic acid, 4-amino-2-methyl-	2486-75-1	97%
AG002POB	Benzoic acid, 4-amino-3-chloro-	2486-71-7	98%
AG002POC	Benzoic acid, 4-amino-3-methyl-	2486-70-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002POD	Benzoic acid, 4-amino-3-methoxy-	2486-69-3	97%
AG002PQJ	L-Methionine, N-[(1,1-dimethylethoxy)carbonyl]-	2488-15-5	99%
AG002PR5	Naphthalene, 1-(2-propen-1-yl)-	2489-86-3	97%
AG002PS1	1,3,2-Dioxaborolane, 2-(3-furanyl)-4,4,5,5-tetramethyl-	248924-59-6	98%
AG002PSU	L-Glutamine, N2-acetyl-	2490-97-3	97%
AG002PUF	Ethanone, 2-bromo-1-(4-hydroxyphenyl)-	2491-38-5	98%
AG002PUH	Ethanone, 2-bromo-1-(2-hydroxyphenyl)-	2491-36-3	96%
AG002PUM	L-Alanine, methyl ester, hydrochloride (1:1)	2491-20-5	97%
AG002PUN	Glycine, N-formyl-	2491-15-8	98%
AG002PUO	Glycine, N,N-dimethyl-, hydrochloride (1:1)	2491-06-7	97%
AG002PV9	Phosphonium, [(2,4-dichlorophenyl)methyl]triphenyl-, chloride (1:1)	2492-23-1	97%
AG002PVM	Cyclopentanepropanoic acid, $\beta$ -oxo-, ethyl ester	24922-00-7	97%
AG002PY7	2-Propenoic acid, 2-methyl-, phenylmethyl ester	2495-37-6	98%
AG002PY8	2-Propenoic acid, phenylmethyl ester	2495-35-4	97%
AG002PZ2	2-Propene-1-sulfonic acid, sodium salt (1:1)	2495-39-8	
AG002PZ8	Methanaminium, N-[2-chloro-3-(dimethylamino)-2-propen-1-ylidene]-N-methyl-, hexafluorophosphate(1-) (1:1)	249561-98-6	97%
AG002Q0M	Benzoic acid, 3-bromo-4-iodo-, methyl ester	249647-24-3	98%
AG002Q0Y	Benzonitrile, 3-formyl-	24964-64-5	99%
AG002Q1I	4-Hexen-3-one, predominantly trans	2497-21-4	98%
AG002Q1J	2-Hexen-1-ol, 1-acetate, (2E)-	2497-18-9	98%
AG002Q2A	Benzaldehyde, 3-methoxy-4-methyl-	24973-22-6	98%
AG002Q2R	Benzenecarboximidamide, 4-amino-, hydrochloride (1:2)	2498-50-2	95%
AG002Q6D	Benzaldehyde, 5-bromo-2-methoxy-	25016-01-7	98%
AG002Q6H	1,3,2-Dioxaborolane, 4,4,5,5-tetramethyl-	25015-63-8	97%
AG002Q7B	1-Pentanone, 1-(4-chlorophenyl)-	25017-08-7	97%
AG002Q7F	1H-Pyrazole-3-carboxylic acid, 1-methyl-	25016-20-0	98%
AG002Q7J	1H-Pyrazole-4-carboxaldehyde, 1,3-dimethyl-	25016-12-0	97%
AG002Q7M	1H-Pyrazole-5-carboxaldehyde, 1,3-dimethyl-	25016-09-5	98%
AG002Q96	Imidazo[1,2-a]pyridine, 6-nitro-	25045-82-3	97%
AG002Q98	Benzoic acid, 2-methoxy-5-methyl-	25045-36-7	98%
AG002QBR	Naphthalene, 2-(chloromethyl)-	2506-41-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002QES	Benzenamine, 2,4-dimethyl-N-phenyl-	25078-04-0	98%
AG002QF9	Benzoic acid, 3,5-dimethyl-, methyl ester	25081-39-4	97%
AG002QFL	1H-Imidazole-2-methanamine, 4,5-dihydro-N-phenyl-N-(phenylmethyl)-, hydrochloride (1:1)	2508-72-7	98%
AG002QH0	5-Oxazolecarboxylic acid, 2,4-dimethyl-	2510-37-4	97%
AG002QH3	5-Oxazolecarboxylic acid, 4-methyl-	2510-32-9	97%
AG002QH6	Pyridine, 3-ethynyl-	2510-23-8	97%
AG002QH7	Pyridine, 4-ethynyl-	2510-22-7	97%
AG002QHP	Benzoic acid, 5-bromo-2-chloro-, methyl ester	251085-87-7	98%
AG002QHV	Benzene, 1-bromo-4-cyclohexyl-	25109-28-8	97%
AG002QIZ	Benzene, 4-bromo-2-nitro-1-(trifluoromethyl)-	251115-21-6	98%
AG002QL0	Phosphine, dicyclohexyl(2'-methyl[1,1'-biphenyl]-2-yl)-	251320-86-2	97%
AG002QN8	1,2-Benzenediamine, N1-methyl-, hydrochloride (1:2)	25148-68-9	99%
AG002QNQ	2,4-Decadienal, (2E,4E)-	25152-84-5	
AG002QO2	2,4-Imidazolidinedione, 5,5-dimethyl-	77-71-4	97%
AG002QP0	Propanoic acid, 3,3,3-trifluoro-	2516-99-6	97%
AG002QP1	Acetic acid, 2-(methylsulfonyl)-	2516-97-4	98%
AG002QP9	Benzothiazole, 2-bromo-	2516-40-7	98%
AG002QQR	Benzenepropanoic acid, 3,4,5-trimethoxy-	25173-72-2	97%
AG002QRC	2-Azetidinecarboxylic acid	2517-04-6	98%
AG002QT7	Benzene, 1,3-dichloro-5-methyl-	25186-47-4	98%
AG002QTW	Pyridine, 2,6-dichloro-4-nitro-	25194-01-8	97%
AG002QTX	5-(Hydroxymethyl)pyrimidine	25193-95-7	98%
AG002QUP	4-Pyridinecarboxaldehyde, 2,3,5-trichloro-	251997-31-6	95%
AG002QXJ	1H-Isoindol-1-one, 2,3-dihydro-5-hydroxy-	252061-66-8	97%
AG002QXX	Cyclopentaneacetic acid, $\alpha$ -amino-, ( $\alpha$ R)-	2521-86-0	95%
AG002QZT	2-Pyrazinecarbonitrile, 3-amino-	25911-65-3	98%
AG002R1U	Boronic acid, B-(5-fluoro-2-hydroxyphenyl)-	259209-20-6	97%
AG002R26	L-Lysine, N2,N6-bis[(1,1-dimethylethoxy)carbonyl]-, 4-nitrophenyl ester	2592-19-0	95%
AG002R2Z	Benzoic acid, 2-amino-3-bromo-5-fluoro-	259269-84-6	95%
AG002R3U	Benzenesulfinic acid, sodium salt, hydrate (1:1:2)	25932-11-0	98%
AG002R5L	Pyrazolo[1,5-a]pyrimidine-3-carboxylic acid	25940-35-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002R69	$\alpha$ -D-Allofuranose, 1,2:5,6-bis-O-(1-methylethylidene)-	2595-05-3	98%
AG002R6Z	Ethanone, 1-(3-chloro-10,11-dihydro-5H-dibenz[b,f]azepin-5-yl)-	25961-11-9	98%
AG002R76	1H-Pyrrolo[2,3-c]pyridine-3-carboxaldehyde	25957-65-7	98%
AG002R7A	2-Naphthalenesulfonic acid, 6-hydroxy-5-[2-(2-methoxy-5-methyl-4-sulfophenyl)diazenyl]-, sodium salt (1:2)	25956-17-6	
AG002R94	Benzoic acid, 4-cyano-3-methyl-, methyl ester	25978-68-1	98%
AG002R9I	Acetic acid, 2-hydroxy-	79-14-1	97%
AG002RAO	1-Piperazinecarboxylic acid, 3,3-dimethyl-, 1,1-dimethylethyl ester	259808-67-8	98%
AG002RFS	1H-Pyrazole-4-carboxaldehyde, 3-phenyl-	26033-20-5	97%
AG002RG2	Carbamic acid, N-phenyl-, methyl ester	2603-10-3	98%
AG002RGD	Benzene, 1-chloro-4-iodo-2-(trifluoromethyl)-	260355-20-2	97%
AG002RGR	4-Pyridinamine, 2-chloro-5-nitro-	2604-39-9	95%
AG002RHA	1,2-Benzenedicarboxylic acid, 3,4,5,6-tetrabromo-, 1,2-bis(2-ethylhexyl) ester	26040-51-7	95%
AG002RI9	Benzoic acid, 4-bromo-3,5-dimethoxy-, methyl ester	26050-64-6	97%
AG002RJJ	Benzene, 4-bromo-2-iodo-1-methyl-	260558-15-4	98%
AG002RNE	2H-1-Benzopyran-2-one, 7-amino-4-methyl-	26093-31-2	99%
AG002ROS	Benzoic acid, 3,5-bis(trifluoromethyl)-, methyl ester	26107-80-2	98%
AG002RPG	Benzeneacetic acid, 4-propyl-	26114-12-5	97%
AG002RPH	Benzenecarboximidamide, 3-methoxy-, hydrochloride (1:1)	26113-44-0	95%
AG002RQ7	Benzenepropanoic acid, 4-bromo- $\beta$ -[[[(1,1-dimethylethoxy)carbonyl]amino]-, ( $\beta$ S)-	261165-06-4	98%
AG002RQK	2-Pyrrolidinemethanamine, 1-ethyl-	26116-12-1	98%
AG002RRD	Benzoic acid, 2-hydroxy-5-methoxy-	2612-02-4	98%
AG002RRN	Benzenesulfonyl chloride, 2,5-difluoro-	26120-86-5	97%
AG002RSE	Propanedioic acid, 2-phenyl-	2613-89-0	98%
AG002RSI	Benzenamine, 3-chloro-2,4-difluoro-	2613-34-5	98%
AG002RSO	Phenol, 3-chloro-4-fluoro-	2613-23-2	98%
AG002RSP	Phenol, 3-chloro-2-fluoro-	2613-22-1	97%
AG002RU2	2-Thiophenecarboxylic acid, 3-bromo-, methyl ester	26137-08-6	98%
AG002RV9	1,4-Cyclohexanediamine, trans-	2615-25-0	97%
AG002RVU	Benzaldehyde, 3,5-dihydroxy-	26153-38-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002RX1	2-Pyridinamine, 3-bromo-5-chloro-	26163-03-1	98%
AG002RY1	2-Pyridinamine, 5-bromo-N,N-dimethyl-	26163-07-5	97%
AG002RZL	Benzenemethanamine, 5-chloro-2-fluoro-	261723-26-6	98%
AG002S07	Benzaldehyde, 2-chloro-3,6-difluoro-	261762-39-4	98%
AG002S0A	Benzene, 5-bromo-1,2-difluoro-3-methoxy-	261762-35-0	97%
AG002S0G	10H-Phenoxazine, 4,6-bis(diphenylphosphino)-	261733-18-0	97%
AG002S42	Benzenesulfonamide, N-(phenylsulfonyl)-	2618-96-4	97%
AG002S4X	Propanoic acid, 3-bromo-2-hydroxy-2-methyl-, (2R)-	261904-39-6	97%
AG002S6F	Benzene, 1-bromo-3-fluoro-2-(trifluoromethyl)-	261951-85-3	97%
AG002S6T	Benzenemethanamine, 4-fluoro-3-methyl-	261951-68-2	98%
AG002S7B	Benzonitrile, 4-methyl-3-(trifluoromethyl)-	261952-06-1	98%
AG002S9I	1,3-Benzodioxole-5-methanamine	2620-50-0	95%
AG002SB3	3-Pyridinecarboxylic acid, 6-methoxy-, methyl ester	26218-80-4	98%
AG002SB4	3-Pyridinecarboxylic acid, 6-bromo-, methyl ester	26218-78-0	97%
AG002SB5	2-Pyridinecarboxylic acid, 6-bromo-, methyl ester	26218-75-7	98%
AG002SBM	Phosphine, tricyclohexyl-	2622-14-2	97%
AG002SBQ	2-Propenal, 3-[3-(trifluoromethyl)phenyl]-, (2E)-	262268-58-6	95%
AG002SBW	Cyclohexanamine, hydrobromide (1:1)	26227-54-3	98%
AG002SD2	Benzeneacetonitrile, 4-methoxy-2-methyl-	262298-02-2	98%
AG002SDM	N,O-DIACETYL-4-AMINOPHENOL	2623-33-8	98%
AG002SEC	Butanoic acid, 2-amino-, (2R)-	2623-91-8	97%
AG002SEM	1-Piperazineacetamide, N-(4-aminophenyl)-N,4-dimethyl-	262368-30-9	97%
AG002SER	Glycine, N-(2-amino-2-oxoethyl)-N-(carboxymethyl)-	26239-55-4	98%
AG002SFU	Benzaldehyde, 3-bromo-5-methoxy-	262450-65-7	98%
AG002SH2	5-(Trifluoromethoxy)-1H-indole	262593-63-5	97%
AG002SHB	Benzene, 1-bromo-3-(difluoromethoxy)-	262587-05-3	98%
AG002SIC	Benzaldehyde, 2-iodo-	26260-02-6	98%
AG002SK1	3-Oxetanol, 3-(4-methylbenzenesulfonate)	26272-83-3	97%
AG002SKM	6-Benzothiazolol, 2-amino-	26278-79-5	97%
AG002SKX	Phenol, 4-ethenyl-	2628-17-3	
AG002SKY	Phenol, 4-ethenyl-, 1-acetate	2628-16-2	98%
AG002SM5	3-(Pyridin-4-yl)propan-1-ol	2629-72-3	98%
AG002SMQ	Chromate(1-), chlorotrioxo-, (T-4)-, hydrogen, compd. with pyridine (1:1:1)	26299-14-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002SNP	Benzoic acid, 4-pentyl-	26311-45-5	97%
AG002SO4	Benzaldehyde, 2-hydroxy-3,5-diiodo-	2631-77-8	98%
AG002ST0	D-Phenylalanine, 4-cyano-	263396-44-7	98%
AG002SU5	L-Arginine, methyl ester, hydrochloride (1:2)	26340-89-6	98%
AG002SUC	L-Lysine, methyl ester, hydrochloride (1:2)	26348-70-9	98%
AG002SUE	L-Serine, ethyl ester, hydrochloride (1:1)	26348-61-8	97%
AG002SUV	1,3-Benzodioxole, 5-bromo-	2635-13-4	98%
AG002SVS	Cyanamide, N-(4,5-dihydro-2-thiazolyl)-	26364-65-8	98%
AG002SWT	2(1H)-Pyridinethione	2637-34-5	98%
AG002SY6	4-Pyridinepropanoic acid, $\beta$ -oxo-, ethyl ester	26377-17-3	98%
AG002T0P	Acetamide, 2-cyano-N,N-diethyl-	26391-06-0	97%
AG002T1B	5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-amino-3-methyl-8-oxo-	26395-99-3	95%
AG002T50	Ethanone, 1-(3,4-dichlorophenyl)-	2642-63-9	98%
AG002T81	Phosphoric acid, methylphenyl diphenyl ester	26444-49-5	95%
AG002T8F	Hydrazine, hydrochloride (1:1)	2644-70-4	97%
AG002T9R	2-Thiopheneacetic acid, $\alpha$ -hydroxy- $\alpha$ -2-thienyl-, methyl ester	26447-85-8	96%
AG002T9S	Pyridine, 4,4'-dithiobis-	2645-22-9	98%
AG002T9T	L-Arginine, N2-benzoyl-, ethyl ester, hydrochloride (1:1)	2645-08-1	98%
AG002TA8	Pyrimidine, 4-chloro-6-methoxy-	26452-81-3	98%
AG002TA9	Pyridine, 2,4-dichloro-	26452-80-2	97%
AG002TCE	1H-Inden-1-one, 2,3-dihydro-3,3-dimethyl-	26465-81-6	97%
AG002TDT	4-Thiomorpholineethanol, 1,1-dioxide	26475-62-7	95%
AG002TF8	1H-Azepine, 1-(2-chloroethyl)hexahydro-, hydrochloride (1:1)	26487-67-2	98%
AG002TG2	6-Octen-1-ol, 3,7-dimethyl-	106-22-9	95%
AG002TGZ	1-Propanaminium, N,N,N-trimethyl-, bromide (1:1)	2650-50-2	97%
AG002TI1	L-Glutamine, N2-[(phenylmethoxy)carbonyl]-	2650-64-8	98%
AG002TID	Benzenepropanoic acid, 4-bromo- $\beta$ -oxo-, ethyl ester	26510-95-2	98%
AG002TII	2-Pyridinepropanoic acid, $\beta$ -oxo-, ethyl ester	26510-52-1	96%
AG002TLM	Benzoic acid, 4-(1,1-dimethylethyl)-, methyl ester	26537-19-9	95%
AG002TNE	Butanediamide, 2,3-dihydroxy-N1,N1,N4,N4-tetramethyl-, (2R,3R)-	26549-65-5	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002TOJ	Benzene, 1-bromo-3-ethoxy-	2655-84-7	98%
AG002TPN	Methanaminium, (dimethylamino)[(2,5-dioxo-1-pyrrolidinyl)oxy]dimethyl-, hexafluorophosphate(1-) (1:1)	265651-18-1	98%
AG002TQ8	Boronic acid, B-[4-(2-methoxyethoxy)phenyl]-	265664-52-6	97%
AG002TQJ	Benzenamine, 3-(4-aminophenoxy)-	2657-87-6	97%
AG002TQO	2-Propen-1-one, 1-(4-hydroxyphenyl)-3-phenyl-	2657-25-2	97%
AG002TRQ	Ethanamine, 2-(2-methylphenoxy)-	26583-60-8	95%
AG002TTW	Pyridine, 2-bromo-3-iodo-	265981-13-3	98%
AG002TV8	D-Alanine, N-[(phenylmethoxy)carbonyl]-	26607-51-2	96%
AG002TWS	2-Pyrrolidinecarbonitrile, 1-[2-[(3-hydroxytricyclo[3.3.1.1 <sup>3,7</sup> ]dec-1-yl)amino]acetyl]-, (2S)-	274901-16-5	99%
AG002TXN	Benzoic acid, 4-amino-2-methoxy-, methyl ester	27492-84-8	98%
AG002TYU	2-Pyridinecarboxylic acid, 3-amino-, ethyl ester	27507-15-9	98%
AG002TZR	1H-Pyrazole-4-carboxamide, 3-amino-, sulfate (2:1)	27511-79-1	95%
AG002U14	3(2H)-Furanone, 5-ethyl-4-hydroxy-2-methyl-	27538-09-6	97%
AG002U16	1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, hexahydro-	2754-41-8	95%
AG002U19	Silanol, 1,1,1-trimethyl-, 1-acetate	2754-27-0	98%
AG002U2G	2-Butenedioic acid (2E)-, 1-methyl ester	2756-87-8	96%
AG002U3O	3-Quinolinecarboxylic acid, 4-hydroxy-8-methoxy-, ethyl ester	27568-04-3	97%
AG002U5B	2-Cyclopenten-1-one, 3-methyl-	2758-18-1	98%
AG002U7A	1,3-Benzenedicarboxylic acid, 1,3-dihydrazide	2760-98-7	97%
AG002U9G	Piperazine-2-carboxylic acid	2762-32-5	97%
AG002UCB	5-Isoquinolinesulfonic Acid	27655-40-9	95%
AG002UCL	2-Pyridinemethanol, $\alpha$ -(4-chlorophenyl)-	27652-89-7	97%
AG002UDG	L-Serine, N-[(1,1-dimethylethoxy)carbonyl]-, methyl ester	2766-43-0	97%
AG002UDT	Pyridine, 4-(1-piperidinyl)-	2767-90-0	97%
AG002UFZ	5-Bromo-2-nitrophenol	27684-84-0	98%
AG002UJN	Phosphonium, [3-(dimethylamino)propyl]triphenyl-, bromide, hydrobromide (1:1:1)	27710-82-3	97%
AG002UKF	Phosphine, 1,1'-(1,5-pentanediy)bis[1,1'-diphenyl-	27721-02-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002UNC	1H-Pyrrole-2-carboxylic acid, 4-bromo-	27746-02-7	95%
AG002UNU	2-Thiophenemethanamine	27757-85-3	97%
AG002UOY	Glycine, glycylic-, methyl ester, hydrochloride (1:1)	2776-60-5	97%
AG002UQA	1H-Imidazole, 2,2'-[1,2-diazenediylbis(1-methylethylidene)]bis[4,5-dihydro-, hydrochloride (1:2)	27776-21-2	95%
AG002UQI	Acetic acid, 2-(diethoxyphosphinyl)-, 1,1-dimethylethyl ester	27784-76-5	95%
AG002UUK	2-Pyrazinecarboxylic acid, 3-chloro-, methyl ester	27825-21-4	97%
AG002UUX	Thiourea, N,N,N',N'-tetramethyl-	2782-91-4	98%
AG002UV8	2-Hexenoic acid, ethyl ester, (2E)-	27829-72-7	98%
AG002UVC	3-Pyridinecarboxylic acid, 5-hydroxy-	27828-71-3	98%
AG002UVO	Dodecane-1,12-diamine	2783-17-7	98%
AG002UW4	Butanedioic acid, compd. with 2-chloro-11-(4-methyl-1-piperazinyl)dibenz[b,f][1,4]oxazepine (1:1)	27833-64-3	99%
AG002UX8	Propanoic acid, 2-hydroxy-, lithium salt (1:1), (2S)-	27848-80-2	98%
AG002UXJ	Phenol, 4-ethyl-2-methoxy-	2785-89-9	98%
AG002UZC	8-Azabicyclo[3.2.1]octan-3-one, 8-(phenylmethyl)-	28957-72-4	95%
AG002V06	Phenol, 2-methoxy-6-methyl-	2896-67-5	97%
AG002V16	Benzeneacetic acid, $\alpha,\alpha$ -dimethyl-3,5-bis(trifluoromethyl)-	289686-70-0	95%
AG002V3N	2,4-Pentanedione, 1,1,1,5,5,5-hexafluoro-	1522-22-1	97%
AG002V4A	L-Tryptophan, ethyl ester, hydrochloride (1:1)	2899-28-7	97%
AG002V4U	Propanoic acid, 3-[(phenylmethyl)thio]-	2899-66-3	98%
AG002V67	Pyrazine	290-37-9	98%
AG002V76	Valine, N-benzoyl-	2901-80-6	95%
AG002V7L	Benzeneacetic acid, $\alpha,\alpha$ -dimethyl-, ethyl ester	2901-13-5	97%
AG002V8L	Benzenamine, 2-(1-methylethoxy)-	29026-74-2	97%
AG002V9I	Acetic acid, 2-[(2,6-dimethylphenyl)amino]-2-oxo-	2903-48-2	95%
AG002VA9	D-Glucose, 2-amino-2-deoxy-, sulfate (1:)	29031-19-4	98%
AG002VBB	1H-Benzimidazol-6-amine, 2-methyl-	29043-48-9	95%
AG002VBO	4-Pyridazinamine, 6-chloro-	29049-45-4	98%
AG002VC1	Benzoic acid, 2,3-dichloro-, methyl ester	2905-54-6	95%
AG002VC8	Benzenesulfonyl chloride, 3-bromo-	2905-24-0	98%
AG002VC9	Benzenesulfonyl chloride, 2-chloro-	2905-23-9	96%
AG002VCA	Benzenesulfonyl chloride, 2-fluoro-	2905-21-7	96%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002VD3	1H-Pyrazol-4-amine	28466-26-4	97%
AG002VGE	Pyrazine, 2-methoxy-3-methyl-	2847-30-5	98%
AG002VH5	5-Pyrimidinecarboxylic acid, 1,2,3,4-tetrahydro-2,4-dioxo-, ethyl ester	28485-17-8	98%
AG002VIC	1H-Benzimidazole-2-carboxylic acid	2849-93-6	97%
AG002VJ0	3H-Pyrazol-3-one, 5-amino-1,2-dihydro-	28491-52-3	98%
AG002VNC	1-(Hydroxymethyl)benzotriazole	28539-02-8	95%
AG002VPJ	3-Oxetanecarboxylic acid, 3-methyl-	28562-68-7	96%
AG002VPN	2-Azetidinone, 4-(acetyloxy)-	28562-53-0	97%
AG002VPY	Benzeneacetonitrile, 2-chloro-	2856-63-5	98%
AG002VQL	Silane, bromotrimethyl-	2857-97-8	95%
AG002VRN	Benzene, 4-bromo-1,2-dimethoxy-	2859-78-1	98%
AG002VRP	2-pyridinepropanol	2859-68-9	97%
AG002VST	2H-Pyran-4-carboxylic acid, 4-[[[(9H-fluoren-9-ylmethoxy)carbonyl]amino]tetrahydro-	285996-72-7	95%
AG002VTX	3,7-Dioxabicyclo[4.1.0]heptane	286-22-6	95%
AG002VVF	2-(Benzo[d][1,3]dioxol-5-yl)acetic acid	2861-28-1	98%
AG002W0D	2(5H)-Furanone, 3-hydroxy-4,5-dimethyl-	28664-35-9	95%
AG002W1E	1-Butanol, 3-amino-	2867-59-6	97%
AG002W2T	Cyclopropanecarboxylic acid, methyl ester	2868-37-3	98%
AG002W4C	Pyridine, 5-bromo-2-chloro-3-methoxy-	286947-03-3	98%
AG002W4X	1(2H)-Pyridinecarboxylic acid, 3,6-dihydro-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-, phenylmethyl ester	286961-15-7	97%
AG002W7A	D-Ribofuranose, 1,2,3,5-tetraacetate	28708-32-9	98%
AG002W8Q	Benzenesulfonyl chloride, 5-bromo-2,4-difluoro-	287172-61-6	97%
AG002W9E	1-Azetidinecarboxylic acid, 3-ethynyl-, 1,1-dimethylethyl ester	287193-01-5	97%
AG002W9G	1-Piperidinecarboxylic acid, 4-ethynyl-, 1,1-dimethylethyl ester	287192-97-6	97%
AG002WA4	Thiophene, 2-bromo-5-chloro-	2873-18-9	98%
AG002WAG	3-Pyridinecarboxamide, 5-bromo-	28733-43-9	97%
AG002WAS	2-Propenamide, N-(1,1-dimethyl-3-oxobutyl)-	2873-97-4	98%
AG002WBD	1H-Indole-2-carboxylic acid, 3-bromo-	28737-33-9	95%
AG002WEW	1-Naphthaleneacetic acid, methyl ester	2876-78-0	97%
AG002WF8	5-Pyrimidinecarboxylic acid, 2-chloro-, methyl ester	287714-35-6	97%
AG002WFL	Thieno[3,2-c]pyridine, 4,5,6,7-tetrahydro-, hydrochloride (1:1)	28783-41-7	97%
AG002WGM	Benzaldehyde, 4-propyl-	28785-06-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002WGS	Ethanone, 1-(2,3-dihydro-1,4-benzodioxin-6-yl)-	2879-20-1	98%
AG002WHW	3-Morpholinone, 2-hydroxy-4-(phenylmethyl)-	287930-73-8	97%
AG002WJA	6H-Pyrido[2,3-b][1,4]benzodiazepin-6-one, 11-(2-chloroacetyl)-5,11-dihydro-	28797-48-0	98%
AG002WJF	1,2-Thiazole	288-16-4	98%
AG002WJR	1H-1,2,4-Triazole	288-88-0	99%
AG002WK2	Thiazole	288-47-1	98%
AG002WKC	Benzonitrile, 4-bromo-2-hydroxy-	288067-35-6	98%
AG002WLS	1H-Pyrazole-4-sulfonyl chloride, 1-methyl-	288148-34-5	98%
AG002WML	1-Piperidinecarboxylic acid, 4-(aminocarbonyl)-4-[[[(phenylmethoxy)carbonyl]amino]-, 1,1-dimethylethyl ester	288154-17-6	97%
AG002WMU	L-Alanine, N-[(phenylmethoxy)carbonyl]-, methyl ester	28819-05-8	98%
AG002WNL	Pyrazine, 2-methyl-3-(methylthio)-	2882-20-4	98%
AG002WP3	Azetidine, 3,3-difluoro-, hydrochloride (1:1)	288315-03-7	98%
AG002WPV	1H-Indol-5-ol, 4-fluoro-2-methyl-	288385-88-6	98%
AG002WTV	Octadecane-1-thiol	2885-00-9	97%
AG002WVK	D-Methionine, N-[[[(phenylmethoxy)carbonyl]-	28862-80-8	97%
AG002WVL	D-Leucine, N-[(phenylmethoxy)carbonyl]-	28862-79-5	95%
AG002WW6	Propanedioic acid, 2-chloro-, 1,3-dimethyl ester	28868-76-0	95%
AG002WX6	Benzenesulfonyl chloride, 3-chloro-	2888-06-4	98%
AG002X08	Phenol, 2-chloro-5-iodo-	289039-26-5	97%
AG002X09	Benzoic acid, 3-chloro-5-iodo-	289039-25-4	97%
AG002X2C	Benzoic acid, 3,5-bis(phenylmethoxy)-	28917-43-3	96%
AG002X2Y	Carbonochloridic acid, 9H-fluoren-9-ylmethyl ester	28920-43-6	98%
AG002X36	3-Cyclobutene-1,2-dione, 3,4-dibutoxy-	2892-62-8	98%
AG002X5E	Methanone, (2-aminophenyl)(4-chlorophenyl)-	2894-51-1	98%
AG002X7B	Benzoic acid, 2,5-dichloro-, methyl ester	2905-69-3	98%
AG002X7E	Benzoic acid, 3-chloro-, methyl ester	2905-65-9	98%
AG002X90	1,1'-Biphenyl, 4-ethynyl-	29079-00-3	97%
AG002XA6	2-Pyridinecarboxylic acid, 4-methoxy-	29082-91-5	98%
AG002XES	Ethanone, 1-(2-amino-5-bromophenyl)-	29124-56-9	97%
AG002XFK	2H-Isoindole-2-acetaldehyde, 1,3-dihydro-1,3-dioxo-	2913-97-5	98%
AG002XG2	2-(Pyrrolidin-1-yl)acetonitrile	29134-29-0	98%
AG002XHL	2-Butenedioic acid (2Z)-, 1,4-dioctyl ester	2915-53-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002XHO	Pyrimidine, 2-chloro-4,6-diphenyl-	2915-16-4	97%
AG002XJW	6-Octen-1-yn-3-ol, 3,7-dimethyl-	29171-20-8	95%
AG002XL6	2-Azabicyclo[2.2.1]heptane-2,3-dicarboxylic acid, 2-(1,1-dimethylethyl) ester, (1R,3S,4S)-	291775-59-2	95%
AG002XPS	Acetic acid, 2-(aminooxy)-, hydrochloride (2:1)	2921-14-4	95%
AG002XRR	Phenylalanine, 4-nitro-	2922-40-9	97%
AG002XRT	9H-Purin-6-amine, hydrochloride (1:1)	2922-28-3	99%
AG002XSB	Hydrazine, [4-(trifluoromethyl)phenyl]-, hydrochloride (1:1)	2923-56-0	96%
AG002XSF	Acetic acid, 2,2,2-trifluoro-, sodium salt (1:1)	2923-18-4	98%
AG002XSH	Acetic acid, 2,2,2-trifluoro-, potassium salt (1:1)	2923-16-2	98%
AG002XSX	Pyridine, 2,3-dibromo-5-methyl-	29232-39-1	98%
AG002XT2	Benzaldehyde, 4-fluoro-2-nitro-	2923-96-8	98%
AG002XT5	Ethanone, 1-(3-chloro-4-fluorophenyl)-	2923-66-2	97%
AG002XT7	3-Pyridinecarboxylic acid, 5-bromo-2-chloro-	29241-65-4	97%
AG002XTA	3-Pyridinecarboxylic acid, 5-bromo-6-chloro-	29241-62-1	97%
AG002XTB	Pyridine, 5-bromo-2-chloro-3-methyl-	29241-60-9	98%
AG002XUA	Benzenamine, 2-chloro-4-methoxy-	29242-84-0	97%
AG002XUC	3-Pyridinecarboxylic acid, 5-bromo-2-fluoro-	29241-66-5	98%
AG002XV5	Methanesulfonic acid, 1,1,1-trifluoro-, sodium salt (1:1)	2926-30-9	98%
AG002XV7	Methanesulfonic acid, 1,1,1-trifluoro-, potassium salt (1:1)	2926-27-4	98%
AG002XWI	Propanedioic acid, 2-bromo-2-methyl-, 1,3-diethyl ester	29263-94-3	98%
AG002XX6	Pyrimidine, 2,4-dichloro-5-fluoro-	2927-71-1	98%
AG002XXK	1H-Pyrazolo[3,4-b]pyridine, 4-chloro-	29274-28-0	97%
AG002XXM	Pyrazolo[1,5-a]pyrimidine, 5-chloro-	29274-24-6	97%
AG002Y0F	Oxirane, 2-[(phenylmethoxy)methyl]-	2930-05-4	98%
AG002Y1S	Pyridine, 5-bromo-2-fluoro-3-methyl-	29312-98-9	97%
AG002Y2X	Morpholinium, 4-(4,6-dimethoxy-1,3,5-triazin-2-yl)-4-methyl-, tetrafluoroborate(1-) (1:1)	293311-03-2	95%
AG002Y3J	2(1H)-Pyridinone, 6-cyclohexyl-1-hydroxy-4-methyl-	29342-05-0	99%
AG002Y4I	Propanoic acid, 3-mercapto-, methyl ester	2935-90-2	95%
AG002Y9W	Cyclen	294-90-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002YAE	Benzoic acid, 3-bromo-4-hydroxy-, methyl ester	29415-97-2	98%
AG002YBO	1H-Indazole, 4-nitro-	2942-40-7	95%
AG002YCI	Thiophene, 4-bromo-2-methyl-	29421-92-9	98%
AG002Y CZ	Carbamimidic acid, methyl ester, sulfate (1:1)	29427-58-5	97%
AG002YD7	Silane, triethoxyoctyl-	2943-75-1	97%
AG002YDY	Benzene, 1-methoxy-2,3-dimethyl-	2944-49-2	98%
AG002YHG	Cholestan-3-ol, (3 $\beta$ ,5 $\alpha$ )-	80-97-7	98%
AG002YI3	Benzeneacetonitrile, 4-methyl-	2947-61-7	98%
AG002YIH	D-Alanine, N-methyl-	29475-64-7	97%
AG002YK5	Thiophene, 2-bromo-5-phenyl-	29488-24-2	97%
AG002YLQ	Pyrimidine, 4-chloro-2,6-diphenyl-	29509-91-9	95%
AG002YME	4-Phenylmorpholin-3-one	29518-11-4	98%
AG002YPU	Butanoic acid, 2,4-dibromo-, methyl ester	29547-04-4	95%
AG002YSH	Benzene, 1-bromo-3-methoxy-5-methyl-	29578-83-4	97%
AG002YV2	Benzenemethanamine, N-hydroxy-, hydrochloride (1:1)	29601-98-7	97%
AG002YVA	2-Butenoic acid, 4-oxo-, ethyl ester, (2E)-	2960-66-9	95%
AG002YXV	Benzenamine, 2-fluoro-4-iodo-	29632-74-4	98%
AG002YXW	Benzenamine, 2-bromo-4-iodo-	29632-73-3	98%
AG002YYC	4,6(1H,5H)-Pyrimidinedione, 2-(methylthio)-	29639-68-7	98%
AG002YZJ	Benzeneacetic acid, 5-fluoro-2-nitro-	29640-98-0	97%
AG002Z1A	1,4-Benzodioxin-6-carboxaldehyde, 2,3-dihydro-	29668-44-8	98%
AG002Z1J	Benzoic acid, 2-fluoro-5-methyl-, methyl ester	2967-93-3	97%
AG002Z1N	Benzoic acid, 4-(trifluoromethyl)-, methyl ester	2967-66-0	98%
AG002Z29	Carbamimidic chloride, monohydrochloride (9Cl)	29671-92-9	97%
AG002Z34	2-Pyridinecarboxylic acid, 5-bromo-, methyl ester	29682-15-3	98%
AG002Z3C	Silane, (1,1-dimethylethyl)dimethyl-	29681-57-0	95%
AG002Z3F	3-Pyridinecarboxylic acid, 5-methyl-, methyl ester	29681-45-6	97%
AG002Z3H	2-Pyridinecarboxylic acid, 4-methoxy-, methyl ester	29681-43-4	97%
AG002Z3L	2-Pyridinecarboxylic acid, 5-methyl-, methyl ester	29681-38-7	98%
AG002Z3Q	Benzeneethanol, 4-(trifluoromethyl)-	2968-93-6	97%
AG002Z46	2H-Thiopyran-4-ol, tetrahydro-	29683-23-6	97%
AG002Z49	Benzene, 1-bromo-2,4,5-trichloro-	29682-44-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002Z4A	Benzene, 1,4-dichloro-2-iodo-	29682-41-5	98%
AG002Z6B	4-Pyridinol, 3,5-dichloro-2,6-dimethyl-	2971-90-6	95%
AG002Z6C	4-Piperidinecarboxylic acid, methyl ester	2971-79-1	97%
AG002Z7T	5-Pyrimidinecarbonyl chloride, 2,4-dichloro-	2972-52-3	95%
AG002Z8T	Benzaldehyde, 3-bromo-4-hydroxy-	2973-78-6	97%
AG002Z8U	Benzaldehyde, 3,5-dibromo-4-hydroxy-	2973-77-5	98%
AG002Z8X	Benzaldehyde, 2-bromo-5-hydroxy-4-methoxy-	2973-59-3	98%
AG002Z8Y	Benzaldehyde, 2-bromo-3-hydroxy-4-methoxy-	2973-58-2	97%
AG002Z8Z	Benzeneacetonitrile, 2-amino-	2973-50-4	97%
AG002ZAJ	2-Propynal, 3-(trimethylsilyl)-	2975-46-4	97%
AG002ZBW	Benzenemethanol, 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-	302348-51-2	98%
AG002ZD0	$\beta$ -Alanine, N-acetyl-	3025-95-4	97%
AG002ZF4	Benzene, (dimethoxymethylsilyl)-	3027-21-2	98%
AG002ZF7	2,5-Piperazinedione, 1,4-diacetyl-	3027-05-2	95%
AG002ZFG	Benzenamine, 4-bromo-5-chloro-2-methyl-	30273-47-3	97%
AG002ZFJ	Benzenamine, 4-bromo-2,5-dimethyl-	30273-40-6	98%
AG002ZG6	Benzoic acid, 2-[4-(diethylamino)-2-hydroxybenzoyl]-, hexyl ester	302776-68-7	98%
AG002ZJG	5-Thiazolecarboxamide, 2-amino-N-(2-chloro-6-methylphenyl)-	302964-24-5	97%
AG002ZJN	5-Thiazolecarboxamide, N-(2-chloro-6-methylphenyl)-2-[[6-[4-(2-hydroxyethyl)-1-piperazinyl]-2-methyl-4-pyrimidinyl]amino]-	302962-49-8	98%
AG002ZJW	Benzoic acid, 2,3-dihydroxy-	303-38-8	98%
AG002ZJZ	Piperazine, 1-[[4-chlorophenyl]phenylmethyl]-	303-26-4	98%
AG002ZK1	Benzoic acid, 2,6-dihydroxy-	303-07-1	97%
AG002ZOO	1,2-Propanediol, 3-[(1,1-dimethylethyl)amino]-, (2S)-	30315-46-9	97%
AG002ZQZ	1H-Pyrazole-3,5-dicarboxylic acid, hydrate (1:1)	303180-11-2	97%
AG002ZRB	Thiophene, 3-bromo-4-methyl-	30318-99-1	97%
AG002ZS2	Benzonitrile, 4-ethynyl-	3032-92-6	98%
AG002ZS3	Benzene, 1,3-dichloro-5-iodo-	3032-81-3	98%
AG002ZT0	Benzene, 1-ethynyl-3-nitro-	3034-94-4	98%
AG002ZT1	Benzoic acid, 4-ethynyl-, methyl ester	3034-86-4	98%
AG002ZT9	Thiazole, 2-bromo-	3034-53-5	98%
AG002ZTD	Thiazole, 2-chloro-5-nitro-	3034-47-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG002ZTE	1H-Imidazole, 1-methyl-5-nitro-	3034-42-2	97%
AG002ZTF	1H-Imidazole, 1-methyl-4-nitro-	3034-41-1	95%
AG002ZV3	2,4-Octadienal, (2E,4E)-	30361-28-5	
AG002ZWU	Propanoic acid, 3-mercapto-, isooctyl ester	30374-01-7	95%
AG002ZX6	Acetic acid, 2-hydroxy-, phenylmethyl ester	30379-58-9	96%
AG002ZX7	Acetic acid, 2-(phenylmethoxy)-	30379-55-6	97%
AG002ZY9	Benzeneacetic acid, 2-(trifluoromethyl)-	3038-48-0	97%
AG002ZYH	2(1H)-Quinolinone, 3,4-dihydro-5-hydroxy-	30389-33-4	97%
AG002ZZU	Benzamide, N-hydroxy-N-phenyl-	304-88-1	98%
AG003006	Phthalazine, 1-hydrazinyl-, hydrochloride (1:1)	304-20-1	98%
AG00300W	2-(Piperidin-1-yl)ethanol	3040-44-6	98%
AG00301L	1,4-Dioxan-2-one	3041-16-5	98%
AG00301W	Hexanoic acid, 3-oxo-, methyl ester	30414-54-1	98%
AG00301X	Pentanoic acid, 3-oxo-, methyl ester	30414-53-0	98%
AG00302L	Boronic acid, B-(3-aminophenyl)-	30418-59-8	98%
AG003032	Ethanedioic acid, 1,2-bis[3,4,6-trichloro-2-[(pentyloxy)carbonyl]phenyl] ester	30431-54-0	98%
AG003051	Propanedioic acid, 2-(1-ethoxyethylidene)-, 1,3-diethyl ester	3044-06-2	95%
AG00305K	Ethanone, 1-(4-bromo-3-fluorophenyl)-	304445-49-6	98%
AG00306C	Quinoline, 1,2,3,4-tetrahydro-7-nitro-	30450-62-5	95%
AG00307Z	1H-Imidazolium, 1-hexyl-3-methyl-, hexafluorophosphate(1-)(1:1)	304680-35-1	95%
AG00308M	5-Pyrimidinecarboxaldehyde, 2-(trifluoromethyl)-	304693-66-1	98%
AG003091	3-Oxetanemethanol, 3-ethyl-	3047-32-3	98%
AG00309V	Benzenemethanamine, 2-(trifluoromethyl)-	3048-01-9	95%
AG0030AC	Piperazine, 1-[bis(4-fluorophenyl)methyl]-4-[(2E)-3-phenyl-2-propen-1-yl]-, hydrochloride (1:2)	30484-77-6	95%
AG0030AE	Morpholine, 4-(4-bromophenyl)-	30483-75-1	98%
AG0030AT	Benzonitrile, 2-amino-4-bromo-	304858-65-9	98%
AG0030DO	L-Histidine, $\beta$ -alanyl-	305-84-0	98%
AG0030EV	Thymidine, 3'-azido-3'-deoxy-	30516-87-1	98%
AG0030EX	Heptanoic acid, 7-bromo-	30515-28-7	97%
AG0030FB	2,4,6(1H,3H,5H)-Pyrimidinetrione, 5-[[hexahydro-2,4,6-trioxo-5-pyrimidinyl]imino]-, ammonium salt (1:1)	3051-09-0	95%
AG0030FP	3-Pyridinecarboxylic acid, 2-chloro-6-methyl-	30529-70-5	98%
AG0030JW	Acetamide, N-(9-acetyl-6,9-dihydro-6-oxo-1H-purin-2-yl)-	3056-33-5	96%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0030JY	Thymidine, 2',3'-didehydro-3'-deoxy-	3056-17-5	98%
AG0030L7	Benzonitrile, 4-iodo-	3058-39-7	98%
AG0030LD	Boronic acid, B-(5-cyano-2-thienyl)-	305832-67-1	97%
AG0030NJ	L-Leucine, N-methyl-	3060-46-6	98%
AG0030NL	Benzenepropanoic acid, $\beta$ -(aminomethyl)-, hydrochloride (1:1)	3060-41-1	97%
AG0030QK	Benzoic acid, 3-methyl-4-nitro-, ethyl ester	30650-90-9	97%
AG0030RL	4(1H)-Pyridinone, 3-hydroxy-1,2-dimethyl-	30652-11-0	98%
AG0030T5	1,2,4-Butanetriol	3068-00-6	95%
AG0030Y6	Carbamic acid, N-(4-bromo-2-methylphenyl)-, 1,1-dimethylethyl ester	306937-14-4	97%
AG0030ZZ	Hexanoic acid, 2,2,3,3,4,4,5,5,6,6,6-undecafluoro-	307-24-4	98%
AG00312F	2-Pyrimidinamine, 5-nitro-	3073-77-6	97%
AG003155	1H-Imidazolium, 1-ethyl-2,3-dimethyl-, tetrafluoroborate(1-) (1:1)	307492-75-7	99%
AG00318K	3-Pyridinecarboxylic acid, 5-hydroxy-, methyl ester	30766-22-4	98%
AG00318M	2-Pyridinecarboxylic acid, 5-hydroxy-, methyl ester	30766-12-2	97%
AG00318S	L-Isoleucine, N-acetyl-	3077-46-1	97%
AG0031A9	L-Tyrosine, 3-iodo-	70-78-0	98%
AG0031AV	Dodecane, 1-(methylsulfinyl)-	3079-30-9	97%
AG0031CN	[1,1'-Biphenyl]-4-ol, 4'-[(4-chlorophenyl)sulfonyl]-	30809-75-7	97%
AG0031GA	Pyridine, 4-(4-piperidinyloxy)-, hydrochloride (1:2)	308386-36-9	95%
AG0031GP	Pyridine, 2-chloro-4,6-dimethyl-	30838-93-8	97%
AG0031HH	Phosphonic acid, P-(hydroxymethyl)-, diethyl ester	3084-40-0	97%
AG0031I6	Benzene, 1,1'-sulfinylbis[4-chloro-	3085-42-5	95%
AG0031IH	Propanedioic acid, 1-ethyl ester, 3-hydrazide	30866-24-1	95%
AG0031OV	L-Aspartic acid, N-[(1,1-dimethylethoxy)carbonyl]-, 1-(phenylmethyl) ester	30925-18-9	98%
AG0031QN	1-Cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)-, oxime, [C(E)]-	30950-27-7	99%
AG0031RH	9H-Fluoren-9-one, 2-bromo-	3096-56-8	97%
AG0031RP	6-Heptynoic acid	30964-00-2	95%
AG0031S1	Phenol, 4-amino-2,5-dimethyl-	3096-71-7	97%
AG0031S2	Phenol, 4-amino-3,5-dimethyl-	3096-70-6	98%
AG0031SO	Benzene, 2-bromo-1-chloro-3-fluoro-	309721-44-6	98%
AG0031UB	Benzeneacetic acid, 2,3-dimethyl-	30981-98-7	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0031UE	1-Piperazinecarboxylic acid, 2,5-dimethyl-, 1,1-dimethylethyl ester, (2R,5S)-	309915-46-6	95%
AG0031UX	Pyridine, 2-(chloromethyl)-6-methyl-	3099-29-4	97%
AG0031VX	Carbamic acid, N-methyl-N-(3R)-3-piperidinyl-, 1,1-dimethylethyl ester	309962-67-2	95%
AG0031XZ	1,4-Benzenediamine, 2,3,5,6-tetramethyl-	3102-87-2	98%
AG0031Y3	1,3-Benzenediamine, 2,4,6-trimethyl-	3102-70-3	98%
AG0031YL	1H-Pyrazole-4-carboxylic acid, 5-amino-1-methyl-, ethyl ester	31037-02-2	98%
AG0031Z6	4-Pyrimidinamine, 5,6-dichloro-	310400-38-5	95%
AG0031ZV	1,3-Piperidinedicarboxylic acid, 3-ethyl 1-(phenylmethyl) ester	310454-53-6	96%
AG00320V	2-Piperidinecarboxylic acid, (2S)-	3105-95-1	97%
AG003227	Benzene, 1,3-dichloro-2-fluoro-5-nitro-	3107-19-5	98%
AG003231	Ethanamine, 2-(3-pyridinyloxy)-	310880-25-2	97%
AG00323I	1-Butanaminium, N,N,N-tributyl-, hexafluorophosphate(1-) (1:1)	3109-63-5	98%
AG00323Q	2-Propenoic acid, 2-methyl-, 3-sulfopropyl ester, potassium salt (1:1)	31098-21-2	97%
AG00324P	1-Propanol, 2-bromo-3,3,3-trifluoro-	311-86-4	95%
AG00324S	Acetic acid, 2-(dimethoxyphosphinyl)-, ethyl ester	311-46-6	97%
AG003261	Benzene, (methylsulfonyl)-	3112-85-4	98%
AG003269	1H-Pyrazole-3,5-dicarboxylic acid	3112-31-0	97%
AG00326F	Methanone, (4-hydroxyphenyl)(2,3,4-trihydroxyphenyl)-	31127-54-5	98%
AG003278	(2R,3R)-2,3-Bis(pivaloyloxy)succinic acid	65259-81-6	96%
AG003279	(S)-Methyl 2,2-dimethyl-1,3-dioxolane-4-carboxylate	60456-21-5	97%
AG00327D	(S)-4-Benzyl-3-propionyloxazolidin-2-one	101711-78-8	97%
AG00327E	1-(Triphenylphosphoranylidene)propan-2-one	1439-36-7	98%
AG00327F	(R)-(-)-4-Benzyl-3-propionyl-2-oxazolidinone	131685-53-5	97%
AG00327L	(S)-(-)-2,2-Diamino-1,1-Binaphthalene	18531-95-8	99%
AG00327N	(S)-4-Methyl-1,3-dioxolan-2-one	51260-39-0	98%
AG00327O	(S)-Tetrahydro-1-methyl-3,3-diphenyl-1H,3H-pyrrolo[1,2-c][1,3,2]oxazaborole	112022-81-8	97%
AG00327P	(S)-3-Aminoquinuclidine Dihydrochloride	119904-90-4	97%
AG00327S	1-(2-Chlorophenyl)-2-thiourea	5344-82-1	97%
AG003281	Hexahydroisobenzofuran-1,3-dione	85-42-7	95%
AG003282	1,3,5-Tris(4-bromophenyl)benzene	7511-49-1	97%
AG003284	1,3-Dibromoadamantane	876-53-9	97%
AG003285	1,3-Diisopropylthiourea	2986-17-6	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00328C	1-Chloro-3-Iodobenzene	625-99-0	98%
AG00328D	Triethoxy(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)silane	51851-37-7	96%
AG00328E	7-Azaindole-3-Carboxaldehyde	4649-09-6	98%
AG00328H	1-Propyl-1H-Imidazole	35203-44-2	97%
AG00328L	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)phenol	3864-99-1	98%
AG00328Q	2,2,2-Trifluoroethyl Formate	32042-38-9	98%
AG00328T	2,3,5,6-Tetrafluoroaniline	700-17-4	98%
AG00328U	2,3,5-Trichlorobenzaldehyde	56961-75-2	98%
AG00328X	2,3-Dichlorophenylhydrazine Hydrochloride	21938-47-6	98%
AG00328Z	4(1H)-Pyrimidinone, 2,5,6-triamino-, sulfate (1:1) (9CI)	35011-47-3	95%
AG003290	2,4,5-Trifluorobenzaldehyde	165047-24-5	98%
AG003291	2,4,6-Trifluoroaniline	363-81-5	98%
AG003293	2,4,6-Trifluoropyridine	3512-17-2	95%
AG003294	2,4,6-Trihydroxybenzaldehyde	487-70-7	95%
AG003296	2,4,6-Tris(bromomethyl)mesitylene	21988-87-4	95%
AG003298	(2-Chlorophenyl)(4-chlorophenyl)methanone	85-29-0	98%
AG00329F	2-Amino-3,5-dibromobenzaldehyde	50910-55-9	98%
AG00329G	2-Bromo-4-Chlorophenol	695-96-5	98%
AG00329J	2-Chloro-1,3-Dimethylimidazolidinium Chloride	37091-73-9	97%
AG00329K	2-Chloro-1,3-dimethylimidazolidin-1-ium tetrafluoroborate	153433-26-2	98%
AG00329R	1-(2-fluoro-4-hydroxyphenyl)ethanone	98619-07-9	97%
AG00329W	5-Iodo-2-methoxypyridine	13472-61-2	98%
AG00329X	2-Acetylanisole	579-74-8	95%
AG00329Y	3-(2-Methoxyphenyl)acrylic acid	6099-03-2	98%
AG00329Z	2-Methylbenzaldehyde	529-20-4	96%
AG0032A8	3'-(trifluoromethoxy)acetophenone	170141-63-6	98%
AG0032AH	L-Tyrosine methyl ester hydrochloride	3417-91-2	98%
AG0032AJ	Simvastatin	79902-63-9	97%
AG0032AO	D-Homophenylalanine	82795-51-5	98%
AG0032AQ	(3aR,4S,5R,6aS)-5-Hydroxy-4-(hydroxymethyl)hexahydro-2H-cyclopenta[b]furan-2-one	32233-40-2	98%
AG0032AR	(-)-Diisopinocampheyl Chloroborane	85116-37-6	
AG0032AT	(S)-Quinolin-4-yl((1S,2R,4S,5S)-5-vinylquinuclidin-2-yl)methanol	118-10-5	98%
AG0032AX	Di-p-toluoyl-D-tartaric acid	32634-68-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032B7	(1-Ethoxycarbonylethylidene)Triphenylphosphorane	5717-37-3	97%
AG0032BA	1,1-Bis(hydroxymethyl)cyclopropane	39590-81-3	98%
AG0032BK	(1S,4R)-cis-4-Acetoxy-2-cyclopenten-1-ol	60410-16-4	95%
AG0032BM	(1S,4R)-4,7,7-Trimethyl-3-oxo-2-oxabicyclo[2.2.1]heptane-1-carbonyl chloride	39637-74-6	95%
AG0032BP	(1S,2S)-(-)-1,2-Diphenylethylenediamine	29841-69-8	98%
AG0032C6	(2-Methoxyphenyl)hydrazine hydrochloride	6971-45-5	96%
AG0032C9	(2R,3S)-3-(Tert-Butoxycarbonyl)Amino-1,2-Epoxy-4-Phenylbutane	98760-08-8	98%
AG0032CA	(2R,4S)-1-(tert-Butoxycarbonyl)-4-hydroxypyrrolidine-2-carboxylic acid	147266-92-0	97%
AG0032CB	trans-4-Hydroxy-D-proline	3398-22-9	97%
AG0032CF	1,2,3,5-Tetra-O-benzoyl-2-C-methyl-beta-D-ribofuranose	15397-15-6	98%
AG0032CI	(2S,3S)-2,3-Dihydro-3-hydroxy-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5H)-one	42399-49-5	97%
AG0032CK	(3aR,5aS,9aS,9bR)-Decahydro-3a,6,6,9a-tetramethylnaphtho[2,1-b]furan-2(1H)-one	564-20-5	98%
AG0032CO	(3-Fluoro-2-formylphenyl)boronic acid	871126-15-7	98%
AG0032CZ	(4S,4S)-2,2-(Propane-2,2-diyl)bis(4-(tert-butyl)-4,5-dihydrooxazole)	131833-93-7	97%
AG0032D0	(4-Bromo-2-fluorophenyl)hydrazine hydrochloride	502496-24-4	98%
AG0032D7	(2-Ethoxy-2-oxoethyl)triphenylphosphonium bromide	1530-45-6	98%
AG0032DG	(R)-Butane-1,3-diol	6290-03-5	98%
AG0032DK	(R)-Piperidin-3-amine dihydrochloride	334618-23-4	98%
AG0032DN	(R)-3-Hydroxypyrrolidine hydrochloride	104706-47-0	97%
AG0032DV	(R)-2-(4-Ethyl-2,3-dioxopiperazine-1-carboxamido)-2-(4-hydroxyphenyl)acetic acid	62893-24-7	96%
AG0032E2	(R)-(+)-2-Piperidinecarboxylic Acid	1723-00-8	97%
AG0032E4	(R)-(+)-Tetrahydrofuran-2-carboxylic acid	87392-05-0	97%
AG0032E7	(R)-(+)-N-Benzyl-1-Phenylethylamine	38235-77-7	98%
AG0032E8	(R)-(+)-N-Boc-2-piperidinecarboxylic Acid	28697-17-8	98%
AG0032EM	(R)-1-Boc-4-oxopiperidine-2-carboxylic acid	1212176-33-4	97%
AG0032EV	(R)-2-Aminohexanedioic acid	7620-28-2	98%
AG0032F0	(5R)-3-(3-Fluoro-4-morpholinophenyl)-5-(hydroxymethyl)oxazolidin-2-one	168828-82-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032F2	(R)-3-(tert-Butoxycarbonylamino)pyrrolidine	122536-77-0	98%
AG0032F3	(R)-3-(N-Boc-N-methylamino)pyrrolidine	392338-15-7	97%
AG0032F9	(R)-4-Boc-2-Methylpiperazine	163765-44-4	97%
AG0032FA	(R)-5-Oxotetrahydrofuran-2-carboxylic acid	53558-93-3	95%
AG0032FF	(R)-N-Cbz-Piperidine-3-carboxylic acid	78190-11-1	95%
AG0032FJ	(R,R)-N,N'-Bis(3,5-di-tert-butylsalicylidene)-1,2-cyclohexanediaminocobalt(II)	176763-62-5	99%
AG0032FK	(R,R)-2,3-Butanediol	24347-58-8	98%
AG0032FR	(S)-(-)-3-Chloro-1,2-propanediol acetonide	60456-22-6	98%
AG0032FX	(S)-(+)-1-Methyl-3-pyrrolidinol	104641-59-0	97%
AG0032FY	(S)-(+)-2-(Hydroxymethyl)Pyrrolidine	23356-96-9	97%
AG0032FZ	(S)-(+)-2,2-Dimethyl-1,3-Dioxolane-4-Methanol	22323-82-6	98%
AG0032G4	(S)-4-Phenyloxazolidin-2-one	99395-88-7	95%
AG0032G6	(S)-(+)-Glycidyl Phthalimide	161596-47-0	97%
AG0032G9	(S)-1-(Tert-Butoxycarbonyl)-3-Hydroxypyrrolidine	101469-92-5	97%
AG0032GD	(S)-2,3-Dihydro-1H-inden-1-amine hydrochloride	32457-23-1	97%
AG0032GM	(S)-1-N-Boc-2-(aminomethyl)pyrrolidine	119020-01-8	98%
AG0032GZ	(S)-3-(Boc-amino)-2-piperidone	92235-39-7	95%
AG0032H5	(S)-3-Methylmorpholine	350595-57-2	97%
AG0032H6	(S)-3-N-Boc-Aminopiperidine	216854-23-8	97%
AG0032H9	(S)-4-Benzyl-2-oxazolidinone	90719-32-7	98%
AG0032HA	(4S)-4-Hydroxy-2-pyrrolidinone	68108-18-9	97%
AG0032HK	L-Glutamine tert-butyl ester hydrochloride	39741-62-3	98%
AG0032HO	(S,S)-2,3-Butanediol	19132-06-0	97%
AG0032HR	(Trifluoromethoxy)Benzene	456-55-3	98%
AG0032HT	(Z)-2-Butene-1,4-Diol	6117-80-2	96%
AG0032I5	[Hydroxy(tosyloxy)iodo]benzene	27126-76-7	97%
AG0032I6	tert-Butyl 1H-pyrrole-1-carboxylate	5176-27-2	96%
AG0032IB	1-(2-Aminoethyl)pyrrolidine	7154-73-6	98%
AG0032IC	2'-Chloro-6'-fluoroacetophenone	87327-69-3	97%
AG0032IQ	2-Acetyl-4-bromothiophene	7209-11-2	97%
AG0032J8	1-Isopropenyl-2-benzimidazolone	52099-72-6	98%
AG0032J9	1-(2-Tetrahydropyranyl)-1H-pyrazole	449758-17-2	98%
AG0032JJ	1,10-Dibromodecane	4101-68-2	97%
AG0032JL	1,12-Dibromododecane	3344-70-5	97%
AG0032JR	1,1'-Carbonyldiimidazole	530-62-1	98%
AG0032JW	1,2,2,6,6-Pentamethylpiperidine	79-55-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032JX	1,2,3,3-Tetramethyl-3H-indol-1-ium iodide	5418-63-3	98%
AG0032JY	1,2,3,4,5-Pentafluorobenzene	363-72-4	97%
AG0032JZ	1,2,3,4,5-Pentamethylcyclopentadiene	4045-44-7	96%
AG0032K0	1,2,3,4-Butanetetracarboxylic Acid	1703-58-8	98%
AG0032K8	1,2,5-Oxadiazole-3,4-diamine	17220-38-1	97%
AG0032KA	1,2-Benzisothiazol-3(2H)-one	2634-33-5	98%
AG0032KC	1,2-Bis(Diphenylphosphino)Ethane Nickel(II) Chloride	14647-23-5	98%
AG0032KH	1,2-Bis(Trimethylsilyloxy)Ethane	7381-30-8	97%
AG0032KI	1,2-Diamino-2-methylpropane	811-93-8	97%
AG0032KO	1,2-Dibromo-1,1,2,2-tetrachloroethane	630-25-1	97%
AG0032KS	1,2-Diformylhydrazine	628-36-4	98%
AG0032KY	1,2-Propanediol	57-55-6	99%
AG0032L1	1,3,5-Benzenetricarbonyl trichloride	4422-95-1	98%
AG0032L2	1,3,5-Tribenzyl-1,3,5-triazinane	2547-66-2	95%
AG0032L5	1,3,5-Trifluoro-2,4,6-triiodobenzene	84322-56-5	98%
AG0032LD	1,3-Cyclohexanedione	504-02-9	97%
AG0032LG	1,3-Diaminoguanidine Monohydrochloride	36062-19-8	98%
AG0032LI	1,3-Dibromo-2,2-Dimethoxypropane	22094-18-4	98%
AG0032LJ	1,3-Dibromo-5-fluorobenzene	1435-51-4	98%
AG0032LK	1,3-Dibromopropane	109-64-8	99%
AG0032LL	1,3-Dichloro-4-Fluorobenzene	1435-48-9	98%
AG0032LQ	1,3-Diiodobenzene	626-00-6	97%
AG0032LR	1,3-Diiodopropane	627-31-6	97%
AG0032LT	1,3-Dimethoxy-5-Fluorobenzene	52189-63-6	98%
AG0032LZ	1,3-Dimethylpyrazole-5-Carboxylic Acid	5744-56-9	98%
AG0032M2	1,3-Indanedione	606-23-5	97%
AG0032M3	1,3-Propane Sultone	1120-71-4	98%
AG0032M8	1,4-Benzenedimethanol	589-29-7	99%
AG0032MC	1,4-Bis(Methylamino)Anthraquinone	2475-44-7	98%
AG0032MF	1,4-Cyclohexanediol	556-48-9	98%
AG0032MJ	1,4-Diaminobutane Dihydrochloride	333-93-7	97%
AG0032MO	1,4-Dibromo-2-Fluorobenzene	1435-52-5	98%
AG0032MP	1,4-Dibromobenzene	106-37-6	98%
AG0032MQ	1,4-Dibromobutane	110-52-1	98%
AG0032MR	1,4-Dibromonaphthalene	83-53-4	98%
AG0032MW	1,4-Dichlorophthalazine	4752-10-7	98%
AG0032N2	1,4-Diiodobenzene	624-38-4	98%
AG0032N5	1,4-Phenylenediacetic acid	7325-46-4	97%
AG0032N7	1,4-Thioxane-1,1-dioxide	107-61-9	98%
AG0032N9	1,5-Dibromopentane	111-24-0	98%
AG0032NF	1,6-Dichlorohexane	2163-00-0	95%
AG0032NH	1,6-Hexanediol	629-11-8	95%
AG0032NJ	1,8-Dibromooctane	4549-32-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032NK	Naphthalene-1,8-diol	569-42-6	98%
AG0032NR	Dibenzo [b-f] [1-4]thiazepine 11-[10H]one	3159-07-7	98%
AG0032NT	10-Bromodecanol	53463-68-6	96%
AG0032NU	Benzo[h]quinolin-10-ol	33155-90-7	98%
AG0032NV	10-Hydroxydecanoic Acid	1679-53-4	98%
AG0032O0	11-Bromoundecanoic acid	2834-05-1	98%
AG0032O1	12-Bromododecanoic acid	73367-80-3	97%
AG0032O6	1'-Acetonaphthone	941-98-0	95%
AG0032OF	1-Benzyl-2,5-dihydro-1H-pyrrole	6913-92-4	95%
AG0032OG	1-Benzyl-3-pyrrolidinone	775-16-6	97%
AG0032OH	N-Benzyl-4-hydroxypiperidine	4727-72-4	98%
AG0032OI	N-Benzyl-4-piperidone	3612-20-2	98%
AG0032OJ	1-Benzylpiperidine-4-carboxylic Acid	10315-07-8	97%
AG0032OM	tert-Butyl 2,2-dimethyl-4-oxopiperidine-1-carboxylate	346593-03-1	97%
AG0032ON	1-Boc-2-Methylpiperazine	120737-78-2	97%
AG0032OP	1-Boc-3-aminopyrrolidine	186550-13-0	98%
AG0032OS	tert-Butyl 3-formylpiperidine-1-carboxylate	118156-93-7	97%
AG0032OY	1-Boc-3-Pyrrolidinecarbaldehyde	59379-02-1	97%
AG0032P1	1-Boc-4-Aminopiperidine-4-carboxylic acid	183673-71-4	97%
AG0032P2	1-Boc-4-cyanopiperidine	91419-52-2	97%
AG0032P5	1-Boc-Hexahydro-1,4-Diazepine	112275-50-0	97%
AG0032P6	tert-Butyl 1-indolecarboxylate	75400-67-8	98%
AG0032P7	1-Bromo-2-(2-methoxyethoxy)ethane	54149-17-6	
AG0032P9	2-Bromo-1,3-diisopropylbenzene	57190-17-7	96%
AG0032PT	1-Bromo-4-(Trifluoromethoxy)Benzene	407-14-7	98%
AG0032PU	1-Bromo-4-chlorobutane	6940-78-9	97%
AG0032PX	1-Bromo-4-n-Butylbenzene	41492-05-1	97%
AG0032PY	1-Bromo-4-propylbenzene	588-93-2	98%
AG0032Q0	1-Bromo-5-chloropentane	54512-75-3	95%
AG0032Q1	1-Bromo-6-chlorohexane	6294-17-3	98%
AG0032Q3	1-Bromocyclobutanecarboxylic acid ethyl ester	35120-18-4	95%
AG0032Q5	1-Bromoethyl Acetate	40258-78-4	95%
AG0032Q6	1-Bromoheptane	629-04-9	98%
AG0032Q7	1-Bromoisquinoline	1532-71-4	97%
AG0032QA	1-Bromooctadecane	112-89-0	95%
AG0032QD	1-Bromopyrene	1714-29-0	97%
AG0032QH	1-Butyl-3-Methylimidazolium Hexafluorophosphate	174501-64-5	98%
AG0032QI	1-Butyl-3-methylimidazolium Tetrafluoroborate	174501-65-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032QJ	1-Cbz-4-Piperidone	19099-93-5	98%
AG0032QO	1-Chloro-2-Methyl-2-Propanol	558-42-9	97%
AG0032QQ	1-Chloro-3-iodopropane	6940-76-7	98%
AG0032QS	1-Chloro-4-ethylbenzene	622-98-0	97%
AG0032QT	2-Chloro-4-fluoro-5-nitrotoluene	112108-73-3	97%
AG0032R2	Cyclopropyl methyl ketone	765-43-5	97%
AG0032R6	1-Ethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyrazole	847818-70-6	95%
AG0032R9	1-Ethyl-naphthalene	1127-76-0	95%
AG0032RB	1-Ethyl-1H-pyrazole-3-carboxylic acid	400755-44-4	95%
AG0032RD	4-N-Pentylphenylacetylene	79887-10-8	97%
AG0032RE	4-Fluoro-3-Nitrobenzotrifluoride	367-86-2	98%
AG0032RI	3-Fluoro-2-nitroanisole	641-49-6	98%
AG0032RJ	1-Fluoronaphthalene	321-38-0	98%
AG0032RM	1H-1,2,4-Triazole-3-thiol	3179-31-5	95%
AG0032RS	N,N-Dimethyl-1H-imidazole-1-sulfonamide	78162-58-0	98%
AG0032RT	2-Imidazolecarboxylic acid	16042-25-4	98%
AG0032RV	1H-Pyrazole-1-Carboxamide Hydrochloride	4023-02-3	97%
AG0032RX	1H-Pyrazole-4-carbonitrile	31108-57-3	98%
AG0032RY	1H-Pyrazolo[3,4-b]pyridine	271-73-8	97%
AG0032S0	1,5-Dihydro-4H-pyrazolo[3,4-d]pyrimidin-4-one	315-30-0	98%
AG0032S9	1-HYDROXY-2-NAPHTHALDEHYDE	574-96-9	98%
AG0032SD	1-Iodo-4-(trifluoromethoxy)benzene	103962-05-6	98%
AG0032SG	5-Iodo-m-xylene	22445-41-6	98%
AG0032SK	1-Isopropylpiperazine	4318-42-7	98%
AG0032SN	1-Methoxynaphthalene	2216-69-5	98%
AG0032SO	1-Methyl N-carbobenzoxy-L-glutamate	5672-83-3	98%
AG0032SX	1-Methyl-3-Phenylpiperazine	5271-27-2	98%
AG0032TA	1-Methylpiperazin-2-one	59702-07-7	95%
AG0032TC	1-Methylpiperidine-4-carboxylic acid	68947-43-3	95%
AG0032TD	1-Methylpyrrole-2-Acetic Acid Methyl Ester	51856-79-2	97%
AG0032TE	4-Prop-2-yn-1-ylmorpholine	5799-76-8	97%
AG0032TL	1-N-Boc-Cis-1,4-Cyclohexyldiamine	247570-24-7	95%
AG0032TQ	1-Octadecanol	112-92-5	98%
AG0032UG	2-(2-Bromoethyl)-1,3-dioxane	33884-43-4	98%
AG0032UH	2-(2-Bromoethyl)-1,3-dioxolane	18742-02-4	96%
AG0032UK	2-(2-Chloroethoxy)ethanol	628-89-7	97%
AG0032UL	2-(2-Chloroethoxy)tetrahydro-2H-pyran	5631-96-9	96%
AG0032UO	2-(2-Pyridyl)ethylamine	2706-56-1	95%
AG0032UR	2-(4-Chlorobutyl)-1,3-dioxolane	118336-86-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032UT	2-(4-Fluorophenyl)thiophene	58861-48-6	95%
AG0032V5	2,5-Dichlorobenzyl bromide	85482-13-9	98%
AG0032V6	2-(Bromomethyl)Naphthalene	939-26-4	98%
AG0032VG	2-(Difluoromethoxy)aniline	22236-04-0	95%
AG0032VK	2-(Dodecyldimethylammonio)acetate	683-10-3	
AG0032VL	2-(Ethylamino)ethanol	110-73-6	95%
AG0032VO	2-(Methylamino)Ethanol	109-83-1	98%
AG0032VQ	N-Boc-N-methylethanolamine	57561-39-4	95%
AG0032VS	2-(Tert-Butylamino)-1-(4-Hydroxy-3-Hydroxymethylphenyl)Ethanol Hemisulfate	51022-70-9	97%
AG0032VT	2-(Trifluoromethoxy)benzenesulfonamide	37526-59-3	98%
AG0032VV	2-(Trifluoromethyl)propenoic acid	381-98-6	98%
AG0032VW	2-(2-(Trifluoromethyl)phenyl)ethanol	94022-96-5	97%
AG0032W1	2-(Trimethylsilyl)phenyl trifluoromethanesulfonate	88284-48-4	95%
AG0032W7	2,2,2-Trifluoroethyltrifluoromethanesulfonate	6226-25-1	97%
AG0032WA	2,2,2-Trifluoroethylhydrazine	5042-30-8	
AG0032WD	2,2',4'-Trichloroacetophenone	4252-78-2	98%
AG0032WE	2,2,6,6-Tetramethylheptane-3,5-dione	1118-71-4	97%
AG0032WT	2,2-Diethoxyethanol	621-63-6	97%
AG0032WU	2,2-Diethoxyethanamine	645-36-3	97%
AG0032WW	2,2-Difluoroethanol	359-13-7	98%
AG0032X2	2,2-Diphenylethanamine	3963-62-0	96%
AG0032X4	2,3,4,6-Tetra-O-Benzyl-D-Glucopyranose	4132-28-9	97%
AG0032X6	2,3,4-Trifluorobenzoic Acid	61079-72-9	98%
AG0032X8	2,3,5-Trimethyl pyridine	695-98-7	98%
AG0032X9	2,3,5-Triiodobenzoic Acid	88-82-4	98%
AG0032XA	2,3,6,7,10,11-Hexahydroxytriphenylene	4877-80-9	95%
AG0032XF	2,3-Diaminomaleonitrile	1187-42-4	98%
AG0032XL	2,3-Dibromothiophene	3140-93-0	98%
AG0032XQ	2,3-Dichloroquinoxaline	2213-63-0	98%
AG0032XU	2,3-Dihydro-1H-pyrrolo[3,4-c]pyridine Dihydrochloride	6000-50-6	98%
AG0032XW	2,3-Dihydrobenzofuran	496-16-2	98%
AG0032Y5	2,3-Dimethyl-6-nitro-2H-indazole	444731-73-1	98%
AG0032Y7	2,3-Dimethylbenzaldehyde	5779-93-1	95%
AG0032Y9	2,3-Dimethylmaleic anhydride	766-39-2	98%
AG0032YG	2,4,6-Tribromophenol	118-79-6	98%
AG0032YH	2,4,6-Trichloro-5-fluoropyrimidine	6693-08-9	95%
AG0032YJ	2,4,6-Trichlorophenylhydrazine	5329-12-4	98%
AG0032YK	2,4,6-Trichloropyrimidine-5-carbaldehyde	50270-27-4	97%
AG0032YL	2,4,6-Trifluorobenzoic Acid	28314-80-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0032YM	2,4,6-Triisopropylbenzene-1-sulfonyl chloride	6553-96-4	98%
AG0032YS	2,4-Diamino-5-(3,4,5-Trimethoxybenzyl)Pyrimidine	738-70-5	98%
AG0032YZ	2,4-Dichloro-3-Nitropyridine	5975-12-2	98%
AG0032Z4	2,4-Dichloro-6-Methylpyrimidine	5424-21-5	98%
AG0032Z5	2,4-Dichloro-6-morpholino-1,3,5-triazine	6601-22-5	97%
AG0032ZA	2,4-Dichloropyrimidine	3934-20-1	98%
AG0032ZB	2,4-Dichloroquinazoline	607-68-1	97%
AG0032ZE	2,4-Difluorobenzoyl chloride	72482-64-5	98%
AG0032ZF	2,4-Difluorophenylacetonitrile	656-35-9	98%
AG0032ZG	2(1H)-Pyridinone, 4-hydroxy-6-methyl-	3749-51-7	97%
AG0032ZL	2,4-Dioxo-1,2,3,4-tetrahydropyrimidine-5-carboxylic acid	23945-44-0	97%
AG0032ZM	2,4-Dimethoxyphenylboronic acid	133730-34-4	98%
AG0032ZU	2,4-Dimethylthiazole-5-Carboxylic Acid	53137-27-2	98%
AG00330A	2,5-Difluorophenol	2713-31-7	98%
AG00330D	1,4-Dithiane-2,5-diol	40018-26-6	98%
AG00330E	1-(2,5-Dihydroxyphenyl)ethanone	490-78-8	98%
AG00330G	2,5-Dimethoxytetrahydrofuran	696-59-3	98%
AG00330I	2,5-Dimethyl-4-methoxybenzaldehyde	6745-75-1	95%
AG00330M	2,5-Dioxopyrrolidin-1-yl (2-(trimethylsilyl)ethyl) carbonate	78269-85-9	97%
AG00330T	2,6-Bis(bromomethyl)pyridine	7703-74-4	95%
AG00330V	2,6-Bis(Trifluoromethyl)Bromobenzene	118527-30-3	98%
AG00330Y	2,6-Dibromo-4-methoxypyridine	117873-72-0	98%
AG003312	2,6-Dichloro-3-(trifluoromethyl)pyridine	55304-75-1	97%
AG003313	2,6-Dichloro-3-Cyano-4-Methylpyridine	875-35-4	98%
AG003314	2,6-Dichloro-4-Iodopyridine	98027-84-0	98%
AG003316	2,6-Dichloro-4-methyl-3-pyridinecarboxylic Acid	62774-90-7	97%
AG00331F	2,6-Dichloropyridine-3-Carboxaldehyde	55304-73-9	98%
AG00331I	2,6-Difluorobenzaldehyde	437-81-0	98%
AG00331K	2,6-Difluorobenzoic acid	385-00-2	97%
AG00331M	2,6-Difluorobenzylamine	69385-30-4	98%
AG00331N	2,6-Difluorophenylacetic acid	85068-28-6	97%
AG00331U	2,6-Dimethylaniline hydrochloride	21436-98-6	96%
AG003321	2,6-Di-tert-butyl-4-methylphenol	128-37-0	98%
AG003325	2,6-Pyridinedicarboxylic Acid Monomethyl Ester	7170-36-7	98%
AG003327	2,7-Dibromo-9H-Carbazole	136630-39-2	98%
AG00332A	2,7-Naphthalenediol	582-17-2	97%
AG00332C	2,8-Dibromodibenzothiophene	31574-87-5	97%
AG00332K	2-Acetamidoacetic acid	543-24-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00332L	1-(3-Methylpyrazin-2-yl)ethanone	23787-80-6	98%
AG00332R	1,3,4-Thiadiazol-2-amine	4005-51-0	97%
AG00332S	2-Amino-1,3-Propanediol	534-03-2	98%
AG00332U	2-Amino-2-methyl-1-propanol	124-68-5	95%
AG00332W	2-Amino-3,5-dibromopyrazine	24241-18-7	98%
AG00332Y	2-Chloro-6-(trifluoromethyl)aniline	433-94-3	98%
AG003330	2-Amino-3-Methoxybenzoic Acid	3177-80-8	97%
AG003333	2-Amino-3-nitrophenol	603-85-0	98%
AG003337	2-Amino-4-Bromophenol	40925-68-6	98%
AG00333C	2-Amino-4-Hydroxy-6-Methylpyrimidine	3977-29-5	97%
AG00333H	5-Bromo-3-methylpyridin-2-amine	3430-21-5	98%
AG00333I	2-Amino-5-Bromo-3-Nitropyridine	6945-68-2	95%
AG00333J	5-Bromo-6-chloropyridin-2-amine	358672-65-8	97%
AG00333O	2-Amino-5-Chlorobenzoic Acid	635-21-2	98%
AG00333P	2-Amino-5-Chlorobenzophenone	719-59-5	98%
AG00333R	2-Amino-5-chloropyrazine	33332-29-5	98%
AG00333T	2-Amino-5-iodobenzoic acid	5326-47-6	98%
AG00333V	2-Amino-5-nitrothiazole	121-66-4	97%
AG00333Y	2-Amino-6-methylbenzothiazole	2536-91-6	98%
AG003343	2-Aminobenzoxazole	4570-41-6	98%
AG003346	2-Aminocyclohexanol	6850-38-0	97%
AG003347	2-Aminoethanethiol Hydrochloride	156-57-0	98%
AG003349	2-Aminoethylmethylsulfone hydrochloride	104458-24-4	97%
AG00334D	2-Amino-Oxazole	4570-45-0	97%
AG00334E	2-(2-Aminophenyl)ethanol	5339-85-5	95%
AG00334F	2-aminonicotinic acid	5345-47-1	97%
AG00334H	2-Aminopyrimidine-5-carboxylic acid	3167-50-8	97%
AG00334I	2-Aminothiophene-3-carbonitrile	4651-82-5	97%
AG00334J	6'-(N-Isoamyl-N-ethylamino)-3'-methyl-2'-phenylaminofluoran	70516-41-5	97%
AG00334M	2-Azetidinone	930-21-2	97%
AG00334N	2-Benzylacrylic Acid	5669-19-2	98%
AG00334O	2-Biphenylcarboxaldehyde	1203-68-5	97%
AG00334Q	2-Bromo-1,1-dimethoxyethane	7252-83-7	98%
AG00334R	2-Bromo-1,1-dimethoxypropane	33170-72-8	95%
AG00334Y	2-Bromo-3-chloropyridine	96424-68-9	97%
AG003354	2-bromo-3-methyl-phenol	22061-78-5	98%
AG003357	2-Bromo-4-(Trifluoromethyl)Phenol	81107-97-3	98%
AG003358	2-Bromo-4,5-dimethoxybenzaldehyde	5392-10-9	98%
AG00335C	2-Bromo-4-fluoro-1-methoxybenzene	452-08-4	98%
AG00335E	2-Bromo-4-fluoropyridine	357927-50-5	98%
AG00335F	2-Bromo-1-(4-methoxyphenyl)ethanone	2632-13-5	98%
AG00335I	2-Bromo-5-chloro-3-fluoropyridine	514797-97-8	98%
AG00335J	(2-Bromo-5-chlorophenyl)methanol	60666-70-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00335L	2-Bromo-5-fluorobenzaldehyde	94569-84-3	97%
AG00335M	2-Bromo-5-Fluorobenzoic Acid	394-28-5	98%
AG00335O	2-Bromo-5-fluorophenol	147460-41-1	98%
AG00335V	2-Bromo-5-methoxypyrazine	143250-10-6	97%
AG00335W	2-Bromo-5-methylpyridine	3510-66-5	98%
AG00335X	2-Bromo-5-methylthiazole	41731-23-1	98%
AG00335Z	2-Bromo-9,9-Dimethylfluorene	28320-31-2	98%
AG003363	2-Bromoanthracene	7321-27-9	97%
AG003367	Ethyl 2-bromobutanoate	533-68-6	95%
AG00336C	2-Bromoethanesulfonic Acid Sodium Salt	4263-52-9	97%
AG00336E	2-Bromoethyl acetate	927-68-4	98%
AG00336G	2-Bromoethylamine hydrobromide	2576-47-8	97%
AG00336H	2-Bromofluorene	1133-80-8	97%
AG00336L	2-Bromomalonaldehyde	2065-75-0	96%
AG00336V	tert-Butyl 2-bromopropanoate	39149-80-9	98%
AG003370	2-Bromoterephthalic acid	586-35-6	96%
AG00337E	2-Chloro-3,5-dinitropyridine	2578-45-2	98%
AG00337F	3-Bromo-2-chloropyridine	52200-48-3	98%
AG00337G	2-Chloro-3-fluorobenzaldehyde	96516-31-3	97%
AG00337J	2-Chloro-3-methylpyrazine	95-58-9	98%
AG00337P	2-Chloro-4-(Trifluoromethyl)Pyridine	81565-18-6	98%
AG00337T	1-(2-Chloro-4-fluorophenyl)ethanone	700-35-6	97%
AG00337U	2-Chloro-4-fluorobenzaldehyde	84194-36-5	98%
AG00337V	2-Chloro-4-fluorobenzoic acid	2252-51-9	98%
AG00337W	2-Chloro-4-Fluorobenzylamine	15205-11-5	97%
AG00337X	2-Chloro-4-fluorophenylhydrazine hydrochloride	497959-29-2	98%
AG00337Y	2-Chloro-4-hydroxybenzotrile	3336-16-1	97%
AG00337Z	2-Chloro-4-Iodopyridine	153034-86-7	97%
AG003381	2-Chloro-4-methylphenol	6640-27-3	97%
AG003383	2-Chloro-4-pyridylboronic acid	458532-96-2	97%
AG003385	2-Chloro-5-(Trifluoromethyl)-4-Iodopyridine	505084-55-9	
AG003387	2-Chloro-5-Acetylpyridine	55676-22-7	98%
AG003388	2-Chloro-5-Chloromethylthiazole	105827-91-6	98%
AG00338A	2-Chloro-5-fluoro-3-methylpyridine	38186-84-4	98%
AG00338D	2-Chloro-5-hydroxypyrimidine	4983-28-2	98%
AG00338F	2-Chloro-5-methoxyaniline	2401-24-3	98%
AG00338G	2-Chloro-5-methylaniline	95-81-8	97%
AG00338I	2-Chloro-5-nitrophenol	619-10-3	98%
AG00338J	2-Chloro-5-pyridineacetonitrile	39891-09-3	98%
AG00338R	2-Chloro-6-Fluorobenzoic Acid	434-75-3	98%
AG00338V	2-Chloro-6-Methoxypyridine	17228-64-7	95%
AG00338X	2-Chloro-6-methylphenol	87-64-9	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00338Y	2-Chloro-6-Nitroaniline	769-11-9	97%
AG003397	2-Chlorobenzylamine	89-97-4	98%
AG00339E	2-(Chloromethyl)-4-methoxy-3,5-dimethylpyridine hydrochloride	86604-75-3	97%
AG00339G	2-Chloro-N-(2,6-dimethylphenyl)acetamide	1131-01-7	98%
AG00339I	2-Chloro-N-Methoxy-N-Methylacetamide	67442-07-3	98%
AG00339J	2-Chloro-N-Methylacetamide	96-30-0	97%
AG00339U	2-Chloro-3,4-dimethoxybenzaldehyde	5417-17-4	98%
AG00339V	2-Cyano-3-Fluoropyridine	97509-75-6	97%
AG00339W	2-Cyano-3-Hydroxypyridine	932-35-4	98%
AG0033AB	2-Dimethylaminoethylamine	108-00-9	99%
AG0033AE	Di-tert-butyl(2',4',6'-triisopropyl-[1,1'-biphenyl]-2-yl)phosphine	564483-19-8	98%
AG0033AG	2-Ethoxyacetic acid	627-03-2	98%
AG0033AH	2-Ethoxybenzoic Acid	134-11-2	98%
AG0033AO	2-Ethyl-5-nitroaniline	20191-74-6	97%
AG0033B0	2-Fluoro-4-(Methoxycarbonyl)Benzeneboronic Acid	603122-84-5	98%
AG0033B3	1-(2-Fluoro-4-methoxyphenyl)ethanone	74457-86-6	98%
AG0033B8	2-Fluoro-4-nitrophenol	403-19-0	97%
AG0033BD	2-Fluoro-5-Methoxybenzaldehyde	105728-90-3	98%
AG0033BE	2-Fluoro-5-methylbenzenamine	452-84-6	97%
AG0033BH	2-Fluoro-6-iodobenzonitrile	79544-29-9	98%
AG0033BI	2-Fluoro-6-Methylbenzoic Acid	90259-27-1	97%
AG0033BP	1-(Bromomethyl)-2-fluorobenzene	446-48-0	97%
AG0033BU	2-Fluoropyridine	372-48-5	99%
AG0033BV	2-Fluoropyridine-4-Boronic Acid	401815-98-3	98%
AG0033C2	2-Hydrazinylbenzoic acid hydrochloride	52356-01-1	96%
AG0033C6	2-Hydroxy-2-methyl-1-phenylpropan-1-one	7473-98-5	98%
AG0033CB	2-Hydroxy-3-Methoxybenzaldehyde	148-53-8	98%
AG0033CC	1-(2-Hydroxy-4-methoxyphenyl)ethanone	552-41-0	99%
AG0033CD	2-Hydroxy-4-Methoxybenzaldehyde	673-22-3	98%
AG0033CE	2-Hydroxy-4-methylpyrimidine Hydrochloride	5348-51-6	97%
AG0033CH	1-(2-Hydroxy-5-methoxyphenyl)ethanone	705-15-7	98%
AG0033CI	2-Hydroxy-3-nitro-5-(trifluoromethyl)pyridine	33252-64-1	98%
AG0033CK	2-Hydroxy-5-Sulfobenzoic Acid dihydrate	5965-83-3	98%
AG0033CM	2-Hydroxy-6-methoxybenzoic acid	3147-64-6	97%
AG0033CP	Ethyl salicylate	118-61-6	99%
AG0033CT	2-Hydroxyisonicotinic Acid	22282-72-0	97%
AG0033CZ	2-Hydroxyphenylacetic Acid	614-75-5	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033D0	2-Hydroxyterephthalic acid	636-94-2	97%
AG0033D2	2-Iodo-1,3-Dimethylbenzene	608-28-6	98%
AG0033D3	1-(2-Iodophenyl)ethanone	2142-70-3	98%
AG0033D4	1-Iodo-2-methoxybenzene	529-28-2	98%
AG0033D5	2-Iodobenzoic Acid Methyl Ester	610-97-9	98%
AG0033D7	2-Iodophenylacetic Acid	18698-96-9	97%
AG0033D9	2-Iodothiophene	3437-95-4	98%
AG0033DA	2-Iodoxybenzoic acid	61717-82-6	95%
AG0033DD	2-Mercaptobenzimidazole	583-39-1	97%
AG0033DE	2-Mercaptobenzothiazole	149-30-4	95%
AG0033DF	2-Mesitylenesulfonyl chloride	773-64-8	95%
AG0033DI	4-Chloro-2-methoxypyridine	72141-44-7	98%
AG0033DL	2-Methoxybenzylamine	6850-57-3	97%
AG0033DQ	2-Methoxybenzenethiol	7217-59-6	95%
AG0033DT	2-Methyl-1,3-Cyclopentanedione	765-69-5	97%
AG0033DU	2-Methyl-5-thiazolecarboxylic acid	40004-69-1	98%
AG0033E0	2-Methyl-3-Nitrobenzotrifluoride	6656-49-1	98%
AG0033E2	2-Methyl-4-Methylamino-6-Methoxy-1,3,5-Triazine	5248-39-5	96%
AG0033E4	2-Methyl-5-nitrobenzenesulfonamide	6269-91-6	97%
AG0033E5	2-Methyl-5-pyrimidinemethanol	2239-83-0	98%
AG0033E7	2-Methylbenzene-1-Sulfonamide	88-19-7	99%
AG0033EC	2-Methylpiperazine	109-07-9	95%
AG0033EF	2-Methylpropane-1-sulfonyl chloride	35432-36-1	97%
AG0033EG	2-Methylpropanethioamide	13515-65-6	97%
AG0033EI	2-Methylpentanoic acid	97-61-0	97%
AG0033EK	Sodium naphthalene-2-sulfonate	532-02-5	97%
AG0033EM	Naphthalen-2-ol	135-19-3	
AG0033ET	2-Nitro-4-thiocyanato Aniline	54029-45-7	97%
AG0033EU	2-Nitro-9H-fluorene	607-57-8	97%
AG0033EV	2-Nitrobenzaldehyde	552-89-6	98%
AG0033EY	2-Nitroisophthalic acid	21161-11-5	98%
AG0033FB	2-Phenoxyaniline	2688-84-8	98%
AG0033FD	2-Phenylacrylic Acid	492-38-6	97%
AG0033FE	2-Phenylbenzimidazole	716-79-0	98%
AG0033FF	2-Phenylethanol	60-12-8	95%
AG0033FH	2-(1,3-Dioxoisindolin-2-yl)ethanesulfonylchloride	4403-36-5	97%
AG0033FK	2-(Piperidin-1-yl)benzotrifluoride	72752-52-4	98%
AG0033FL	2-Piperidone	675-20-7	95%
AG0033FN	2-Propylpentanoic Acid	99-66-1	98%
AG0033FO	2-Pyrazinecarboxylic Acid	98-97-5	98%
AG0033FP	2-Pyrazinylmethanol	6705-33-5	98%
AG0033FU	2-Quinolinecarboxaldehyde	5470-96-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033FY	2-Cyanothiazole	1452-16-0	97%
AG0033G2	2-Trifluoromethyl-5-Pyridineboronic Acid	868662-36-6	98%
AG0033G7	3-(1-Cyanoethyl)Benzoic Acid	5537-71-3	97%
AG0033GF	3-(4-Bromobenzoyl)Propionic Acid	6340-79-0	98%
AG0033GH	3-(4-Fluorophenyl)propanoic acid	459-31-4	97%
AG0033GK	3-(Piperidin-4-yl)propan-1-ol	7037-49-2	97%
AG0033GN	3-(Aminosulfonyl)-4-chlorobenzoic Acid	1205-30-7	98%
AG0033GR	3-(Bromomethyl)pyridine hydrobromide	4916-55-6	96%
AG0033GT	3-(Chlorosulfonyl)Benzoic Acid	4025-64-3	96%
AG0033GW	3-(Dimethylcarbamoyloxy)-1-Methylpyridinium Bromide	101-26-8	99%
AG0033H7	3-(Trifluoromethyl)acetophenone	349-76-8	97%
AG0033HA	3-(Trifluoromethyl)Benzoic Acid	454-92-2	98%
AG0033HF	3,3,4,4-Biphenyltetracarboxylic Dianhydride	2420-87-3	97%
AG0033HI	3,3-Difluoropiperidine hydrochloride	496807-97-7	98%
AG0033HL	3,3-Dimethyl-2-oxobutanoic acid	815-17-8	95%
AG0033HM	3-Methylbut-2-enoic acid	541-47-9	97%
AG0033HR	3,3-Diphenylpropanoic acid	606-83-7	98%
AG0033HV	3,3'-Thiodipropionic acid	111-17-1	99%
AG0033I2	3,4,5-Trimethoxytoluene	6443-69-2	97%
AG0033I5	Perylene-3,4,9,10-tetracarboxylic dianhydride	128-69-8	95%
AG0033I7	2,5-Dibromopyridine-3,4-diamine	221241-11-8	98%
AG0033I8	3,4-Dibenzoyloxybenzaldehyde	5447-02-9	98%
AG0033IA	3,4-Dichloro-1,2,5-thiadiazole	5728-20-1	97%
AG0033IB	3,4-Dichloro-5-Nitrobenzotrifluoride	657-02-3	97%
AG0033IH	3,4-Diethoxy-3-cyclobutene-1,2-dione	5231-87-8	98%
AG0033IJ	3,4-Difluorophenylacetic Acid	658-93-5	98%
AG0033IL	3,4-Dihydro-7-Hydroxy-2(1H)-Quinolinone	22246-18-0	97%
AG0033IP	3,4-Dimethoxybenzoic Acid	93-07-2	98%
AG0033IS	3,4-Dimethylbenzoic acid	619-04-5	97%
AG0033IU	3,4-Dimethylphenylhydrazine hydrochloride	60481-51-8	97%
AG0033J0	3,5-Bis(trifluoromethyl)benzaldehyde	401-95-6	97%
AG0033J3	3,5-Dibromoanisole	74137-36-3	98%
AG0033J4	3,5-Dibromopyridine-4-carbaldehyde	70201-42-2	98%
AG0033JC	3,5-Difluorobenzonitrile	64248-63-1	98%
AG0033JD	3,5-Difluoroisonicotinic acid	903522-29-2	97%
AG0033JH	3,5-Dimethoxybenzyl Bromide	877-88-3	97%
AG0033JJ	3,5-Dimethyl-4-hydroxybenzaldehyde	2233-18-3	98%
AG0033JK	3,5-Dimethylbenzaldehyde	5779-95-3	98%
AG0033JM	3,5-Dimethylpiperidine, mixture of cis and trans	35794-11-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033JN	3,5-Dimethylpyrazole	67-51-6	98%
AG0033JY	3,6-Dichloro-4,5-dimethylpyridazine	34584-69-5	98%
AG0033K1	3,6-ditert-butyl-9H-carbazole	37500-95-1	98%
AG0033K4	(E)-3,7-Dimethylocta-2,6-dien-1-ol	106-24-1	98%
AG0033K7	3-[(tert-Butyldimethylsilyloxy)-1-propanol	73842-99-6	95%
AG0033K8	(S)-Methyl 2-amino-3-((tert-butoxycarbonyl)amino)propanoate	77087-60-6	96%
AG0033K9	3-[2-(Trifluoromethyl)Phenyl]Propionic Acid	94022-99-8	98%
AG0033KC	1-(3-Bromo-4-methoxyphenyl)ethanone	35310-75-9	97%
AG0033KF	1-(2-Chloropyridin-3-yl)ethan-1-one	55676-21-6	97%
AG0033KI	3-Acetylandole	703-80-0	97%
AG0033KU	3-Amino-2-Picoline	3430-10-2	97%
AG0033KY	3-Amino-3-methyl-1-pentyne Hydrochloride	108575-32-2	97%
AG0033L1	3-Amino-4-methylpyridine	3430-27-1	98%
AG0033L3	3-Bromo-5-(trifluoromethyl)aniline	54962-75-3	98%
AG0033LC	3-Amino-6-Methylpyridazine	18591-82-7	97%
AG0033LH	3-Aminopyrazole-4-Carboxylic Acid	41680-34-6	95%
AG0033LI	3-Aminopyridazine	5469-70-5	98%
AG0033LL	3-Azetidinecarboxylic Acid	36476-78-5	97%
AG0033LM	3-Benzyl-5-(2-Hydroxyethyl)-4-Methylthiazolium Chloride	4568-71-2	98%
AG0033LN	3'-Benzyloxyacetophenone	34068-01-4	98%
AG0033LQ	3-Bromo-2-(bromomethyl)propanoic acid	41459-42-1	97%
AG0033LS	3-Bromo-2-chloro-5-(trifluoromethyl)pyridine	71701-92-3	98%
AG0033LU	3-Bromo-2-Chloro-5-Nitropyridine	5470-17-7	98%
AG0033LX	3-Bromo-2-hydroxypyridine	13466-43-8	98%
AG0033M5	2-Bromo-1-chloro-4-(trifluoromethyl)benzene	454-78-4	97%
AG0033M6	3-Bromo-4-Fluorobenzaldehyde	77771-02-9	98%
AG0033M7	3-Bromo-4-fluorobenzonitrile	79630-23-2	98%
AG0033MC	3-Bromo-4-nitropyridine	89364-04-5	95%
AG0033ME	3-Bromo-5-chlorophenol	56962-04-0	97%
AG0033MF	3-Bromo-5-chloropyridine	73583-39-8	97%
AG0033MG	3-Bromo-5-Fluoro-2-Methoxypyridine	884494-81-9	98%
AG0033MH	3-Bromo-5-fluoro-2-methylaniline	502496-36-8	98%
AG0033MJ	3-Bromo-5-Nitrobenzoic Acid	6307-83-1	97%
AG0033MM	3-Bromo-6-methylpyridazine	65202-58-6	98%
AG0033MP	3-Bromobenzhydrazide	39115-96-3	98%
AG0033MS	3-Bromochlorobenzene	108-37-2	98%
AG0033MT	3-Bromocumene	5433-01-2	95%
AG0033MU	3-Bromofuran	22037-28-1	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033MV	3-Bromo-L-tyrosine	38739-13-8	97%
AG0033N3	3-Bromopyridazine	88491-61-6	97%
AG0033N5	3-Bromothiophene	872-31-1	97%
AG0033N6	3-Buten-1-ol	627-27-0	96%
AG0033N8	3-Formylbenzoic acid	619-21-6	98%
AG0033NC	3-Chloro-2-(chloromethyl)prop-1-ene	1871-57-4	98%
AG0033NI	(3-Chloro-2-hydroxypropyl)-N,N,N-trimethylammonium chloride	3327-22-8	
AG0033NK	3-Chloro-3-methyl-1-butyne	1111-97-3	97%
AG0033NN	2-Chloro-1-fluoro-4-nitrobenzene	350-30-1	98%
AG0033NP	3-Chloro-4-fluorophenylacetic acid	705-79-3	95%
AG0033NW	3-Chloro-4-Methylpyridine	72093-04-0	98%
AG0033NX	3-Chloro-4-Morpholino-1,2,5-Thiadiazole	30165-96-9	97%
AG0033O0	3-Chloro-5-(Trifluoromethyl)Benzoic Acid	53985-49-2	98%
AG0033O2	3-Chloro-5-(trifluoromethyl)pyridine	85148-26-1	97%
AG0033O3	3-Chloro-5-(trifluoromethyl)picolinonitrile	80194-70-3	97%
AG0033O4	3-Chloro-5-Fluorophenylboronic Acid	328956-61-2	97%
AG0033O6	3-Chloro-6-iodopyridazine	135034-10-5	97%
AG0033O9	3-Chlorobenzonitrile	766-84-7	98%
AG0033OC	3-Chloro-2-methoxyaniline	51114-68-2	97%
AG0033OK	3-Chloropropyltrichlorosilane	2550-06-3	97%
AG0033OL	3-Chloropropyltrimethoxysilane	2530-87-2	98%
AG0033OP	3-Coumaranone	7169-34-8	97%
AG0033OR	5-Methylnicotinonitrile	42885-14-3	97%
AG0033OW	3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazol-3-ium bromide	54016-70-5	97%
AG0033OX	3-Ethylaniline	587-02-0	98%
AG0033P4	3-Fluoro-4-(4-methyl-1-piperazinyl)aniline	221198-99-8	98%
AG0033P6	3-Fluoro-4-iodopyridine	22282-75-3	97%
AG0033P7	3-Fluoro-4-methoxybenzene-1-sulfonyl chloride	67475-55-2	98%
AG0033P8	3-Fluoro-4-Methoxycarbonylphenylboronic Acid	505083-04-5	97%
AG0033P9	3-Fluoro-4-methylbenzoic acid	350-28-7	98%
AG0033PA	3-Fluoro-4-Methylbenzonitrile	170572-49-3	98%
AG0033PB	3-Fluoro-4-morpholinoaniline	93246-53-8	98%
AG0033PG	3-Fluoroazetidine Hydrochloride	617718-46-4	95%
AG0033PK	3-Fluorobenzotrifluoride	401-80-9	97%
AG0033PL	1-(bromomethyl)-3-fluorobenzene	456-41-7	98%
AG0033PN	2-(3-Fluorophenyl)acetic acid	331-25-9	97%
AG0033PO	3-Fluorophenylacetylene	2561-17-3	96%
AG0033PW	3-Hydroxy-2-Methylpyridine	1121-25-1	98%
AG0033PX	3-Hydroxy-2-naphthoic acid	92-70-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033Q5	3-Hydroxy-N-Methyl-3-Phenyl-Propylamine	42142-52-9	97%
AG0033Q6	3-Hydroxy-2-methylbenzoic acid	603-80-5	98%
AG0033Q7	3-Hydroxyphenylacetic Acid	621-37-4	97%
AG0033QC	3-(1H-Indol-3-yl)acrylic acid	1204-06-4	98%
AG0033QD	1H-Indole-3-carboxylic acid	771-50-6	98%
AG0033QE	3-Indolepropionic acid	830-96-6	98%
AG0033QG	3-Iodoaniline	626-01-7	98%
AG0033QH	3-Iodobenzaldehyde	696-41-3	97%
AG0033QI	3-Iodopyridine	1120-90-7	97%
AG0033QU	3-Methoxy-5-methylaniline	66584-31-4	95%
AG0033QV	3-Methoxybenzaldehyde	591-31-1	98%
AG0033R9	3-Methyl-6-nitro-1H-indazole	6494-19-5	97%
AG0033RA	3-Methylaminopropionitrile	693-05-0	97%
AG0033RD	3-Methylisoxazole-4-carboxylic acid	17153-20-7	98%
AG0033RG	3-Methylphenylhydrazine Hydrochloride	637-04-7	97%
AG0033RK	3-Methylpyridine-2-Carboxylic Acid	4021-07-2	97%
AG0033RM	3-Methylquinoline	612-58-8	97%
AG0033RO	3-Methyl-1H-purine-2,6(3H,7H)-dione	1076-22-8	97%
AG0033RT	3-Octylthiophene	65016-62-8	97%
AG0033RY	3-Oxocyclopentanecarboxylic Acid	98-78-2	97%
AG0033RZ	3-Phenoxybenzoic acid	3739-38-6	98%
AG0033S5	3-Pyridinesulfonic acid	636-73-7	97%
AG0033S7	3-Pyrrolidinol	40499-83-0	97%
AG0033SC	3-Trimethylsilyl-2-propyn-1-ol	5272-36-6	97%
AG0033SH	4-(Imidazol-1-yl)phenylamine	2221-00-3	97%
AG0033SL	4-(2-Bromoethyl)benzoic acid	52062-92-7	97%
AG0033SN	4-(2-Chloroethyl)morpholine hydrochloride	3647-69-6	95%
AG0033SR	4-(2-Thienyl)butyric Acid	4653-11-6	97%
AG0033SY	4-(4-Aminophenyl)Morpholin-3-One	438056-69-0	97%
AG0033T3	4-(4-Pyridinyl)thiazole-2-thiol	77168-63-9	97%
AG0033T8	4-(Bromomethyl)pyridine hydrobromide	73870-24-3	95%
AG0033TE	2-(4-aminophenyl)-1,1,1,3,3,3-hexafluoropropan-2-ol	722-92-9	98%
AG0033TF	4-(Hydroxymethyl)benzotrile	874-89-5	98%
AG0033TG	4-(Hydroxymethyl)phenoxyacetic acid	68858-21-9	98%
AG0033TK	4-(Methylamino)-2-(methylthio)pyrimidine-5-carbaldehyde	185040-32-8	98%
AG0033TL	4-(Methylamino)benzoic acid	10541-83-0	97%
AG0033TR	4-(Methylsulfonyl)Benzyl Bromide	53606-06-7	98%
AG0033TT	4-(Methylthio)phenol	1073-72-9	98%
AG0033TZ	4-(TRIFLUOROACETYL)TOLUENE	394-59-2	95%
AG0033U2	4-(Trifluoromethoxy)benzylamine	93919-56-3	97%
AG0033U3	4-(Trifluoromethoxy)phenol	828-27-3	99%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033U9	4-(Trifluoromethyl)Benzylamine	3300-51-4	98%
AG0033UB	4-(Trifluoromethyl)Phenylacetic Acid	32857-62-8	98%
AG0033UC	4-((Trifluoromethyl)thio)phenol	461-84-7	98%
AG0033UD	Ethyl 4,6-dihydroxynicotinate	6975-44-6	98%
AG0033UF	4,4,5,5-Tetramethyl-2-(5-methylfuran-2-yl)-1,3,2-dioxaborolane	338998-93-9	98%
AG0033UG	4,4'-Dibromobiphenyl	92-86-4	98%
AG0033UM	4,4-Diacetylbiphenyl	787-69-9	98%
AG0033UR	4,4-Difluorocyclohexanecarboxylic Acid	122665-97-8	97%
AG0033UT	4,4-Difluorocyclohexanol	22419-35-8	95%
AG0033UW	4,4'-Methylenediphenol	620-92-8	98%
AG0033UX	4,4'-Dimethoxybenzophenone	90-96-0	98%
AG0033V0	4,4'-Dimethyldiphenylamine	620-93-9	98%
AG0033V3	4,5-Dichloro-2-methyl-3(2H)-pyridazinone	933-76-6	98%
AG0033V9	4,5-Difluoro-2-Nitroaniline	78056-39-0	98%
AG0033VA	4,5-Dimethylthiazole	3581-91-7	97%
AG0033VB	4,5-Dicyanoimidazole	1122-28-7	97%
AG0033VC	4,6-Dibromopyrimidine	36847-10-6	96%
AG0033VF	4,6-Dichloro-5-fluoropyrimidine	213265-83-9	98%
AG0033VG	4,6-Dichloro-5-nitropyrimidine	4316-93-2	98%
AG0033VH	4,6-Dichloronicotinaldehyde	1060811-62-2	97%
AG0033VU	4,4'-Dimethoxy-2,2'-bipyridine	17217-57-1	98%
AG0033VV	N-Acetyl-4-hydroxyaniline	103-90-2	98%
AG0033W1	4-Amino-2,6-Dichloropyridine	2587-02-2	97%
AG0033W3	4-Amino-2-chloro-3-nitropyridine	2789-25-5	97%
AG0033W6	2-Methoxy-4-Aminopyridine	20265-39-8	98%
AG0033W7	4-Amino-2-trifluoromethylbenzoic acid	393-06-6	97%
AG0033W9	4-Amino-3-bromopyridine	13534-98-0	95%
AG0033WA	4-Amino-3-fluorophenol	399-95-1	97%
AG0033WB	4-Amino-3-fluorophenylboronic acid, pinacol ester	819058-34-9	97%
AG0033WC	4-Amino-3-Hydroxybenzoic Acid	2374-03-0	98%
AG0033WF	4-Amino-5-bromopyrimidin-2(1H)-one	2240-25-7	95%
AG0033WJ	4-Aminobenzohydrazide	5351-17-7	98%
AG0033WT	1H-Pyrazolo[3,4-d]pyrimidin-4-amine	2380-63-4	98%
AG0033WV	Tetrahydro-2H-pyran-4-amine hydrochloride	33024-60-1	97%
AG0033WZ	4-Benzyloxybenzaldehyde	4397-53-9	97%
AG0033X0	4-Benzyloxybromobenzene	6793-92-6	98%
AG0033X5	4-Bromo-2,6-dichloropyridine	98027-80-6	98%
AG0033X6	4-Bromo-2,6-difluoroaniline	67567-26-4	98%
AG0033X8	4-Bromo-2,6-dimethylphenol	2374-05-2	95%
AG0033XC	4-Bromo-2-Fluoroaniline	367-24-8	98%
AG0033XG	1-(4-Bromo-2-hydroxyphenyl)ethanone	30186-18-6	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0033XK	4-Bromo-2-Methoxybenzoic Acid	72135-36-5	98%
AG0033XM	4-Bromo-2-methylbenzaldehyde	24078-12-4	95%
AG0033XO	4-Bromo-2-methylbenzotrile	67832-11-5	98%
AG0033XQ	4-Bromo-2-Nitrobenzaldehyde	5551-12-2	97%
AG0033XY	4-Bromo-5-fluoro-2-methoxyaniline	330794-03-1	95%
AG0033XZ	4-Bromo-6-fluoroquinoline	661463-17-8	98%
AG0033Y2	4-Bromoacetophenone	99-90-1	98%
AG0033Y4	4-Bromobenzamide hydrochloride	55368-42-8	98%
AG0033Y6	4-Bromobenzoic Acid Ethyl Ester	5798-75-4	98%
AG0033Y8	1-Bromo-4-(trifluoromethyl)benzene	402-43-7	97%
AG0033Y9	4-Bromobenzyl Bromide	589-15-1	98%
AG0033YC	4-Bromobiphenyl	92-66-0	98%
AG0033YG	4-Bromo-D-Phenylalanine	62561-74-4	95%
AG0033YJ	4-Bromo-L-Phenylalanine	24250-84-8	98%
AG0033YK	4-Bromo-N,N-dimethylaniline	586-77-6	98%
AG0033YO	4-Bromopyridine Hydrochloride	19524-06-2	98%
AG0033YV	4-Butoxyaniline	4344-55-2	97%
AG0033Z0	4-Chloro-1H-pyrazolo[3,4-d]pyrimidine	5399-92-8	97%
AG0033Z1	4-Chloro-2-(trifluoromethyl)benzylamine	771583-81-4	98%
AG0033Z4	4-Chloro-2,6-dimethylpyrimidine	4472-45-1	98%
AG0033Z6	4-Chloro-2-fluorobenzaldehyde	61072-56-8	98%
AG0033Z7	4-Chloro-2-Fluorophenol	348-62-9	98%
AG0033Z8	4-Chloro-2-fluorophenylhydrazine hydrochloride	64172-78-7	97%
AG0033Z9	4'-Chloro-2'-hydroxyacetophenone	6921-66-0	97%
AG0033ZA	4-Chloro-2-Methylaniline	95-69-2	98%
AG0033ZG	4-Chloro-3-fluorobenzotrile	110888-15-8	96%
AG0033ZH	4-Chloro-3-fluoropyridine	2546-56-7	98%
AG0033ZJ	4-Chloro-3-hydroxypyridine	96630-88-5	98%
AG0033ZM	4-Chloro-5H-pyrrolo[3,2-d]pyrimidine	84905-80-6	98%
AG0033ZT	4-Chlorobenzaldehyde	104-88-1	97%
AG0033ZX	4-Chlorobenzoic Acid Methyl Ester	1126-46-1	98%
AG003401	4-Chlorobutyric Acid Methyl Ester	3153-37-5	98%
AG003403	4-Chlorofuro[3,2-c]pyridine	31270-80-1	97%
AG003404	4-Chloromethyl anisole	824-94-2	97%
AG003405	4-Chloromethyl-5-Methyl-1,3-Dioxol-2-One	80841-78-7	97%
AG003407	4-Chloro-N-Methylpiperidine	5570-77-4	97%
AG00340G	4-Chlorobenzene-1,3-diol	95-88-5	98%
AG00340K	4-alpha-Cumylphenol	599-64-4	98%
AG00340N	Dibenzothiophene-4-boronic acid	108847-20-7	98%
AG00340S	4-Ethynylaniline	14235-81-5	98%
AG00340T	4-Ethynylbenzaldehyde	63697-96-1	98%
AG00340U	4-Ethynylpyridine hydrochloride	352530-29-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00340V	4-(Trifluoromethyl)phenylacetylene	705-31-7	97%
AG00340W	4-Fluoro-1,3-Benzenediol	103068-41-3	98%
AG00340Z	4-Fluoro-2-(Trifluoromethyl)Benzaldehyde	90176-80-0	95%
AG003410	4-Fluoro-2-Hydroxybenzoic Acid	345-29-9	96%
AG003412	4-Fluoro-1-methoxy-2-methylbenzene	399-54-2	97%
AG003415	4-Fluoro-3-Methylbenzonitrile	185147-08-4	97%
AG003416	4-Fluoro-3-nitrobenzoic acid	453-71-4	98%
AG00341B	4-Fluorobenzene-1-sulfonyl chloride	349-88-2	98%
AG00341E	4-Fluorobenzyl Bromide	459-46-1	97%
AG00341I	4-Fluorophenyl acetate	405-51-6	98%
AG00341J	1-Fluoro-4-(methylsulfonyl)benzene	455-15-2	97%
AG00341W	4-Fluoro-3-methoxyphenol	117902-15-5	97%
AG00341X	4-Hydroxy-2-Methylpyridine	18615-86-6	98%
AG00341Y	4-Hydroxy-3-(trifluoromethyl)benzaldehyde	220227-98-5	98%
AG003420	4-Hydroxy-6-methyl-2-pyrone	675-10-5	98%
AG003421	4'-Hydroxyacetophenone	99-93-4	98%
AG003427	9H-Carbazol-4-ol	52602-39-8	98%
AG00342B	4-Hydroxyindanone	40731-98-4	98%
AG00342C	4-Hydroxy-L-phenylglycine	32462-30-9	97%
AG00342E	4-Hydroxymethylpyridine	586-95-8	99%
AG00342K	4-Hydroxypyridine	626-64-2	97%
AG00342M	4-Hydroxyquinoline	611-36-9	98%
AG00342N	4-Hydroxy-2,2,6,6-tetramethyl-piperidinoxy	2226-96-2	98%
AG00342P	4-iodo-1-methyl-1H-imidazole	71759-87-0	98%
AG00342Q	2-Fluoro-4-iodonicotinaldehyde	153034-82-3	97%
AG00342U	Methyl 4-iodobenzoate	619-44-3	97%
AG00342Z	1-Iodo-4-methylbenzene	624-31-7	98%
AG003430	4-Isopropylaniline	99-88-7	98%
AG003438	4-Methoxy-2-methylbenzoic acid	6245-57-4	98%
AG003439	4-Methoxy-3-Nitrobenzaldehyde	31680-08-7	98%
AG00343B	4-Methoxybenzamide	3424-93-9	97%
AG00343D	4-Methoxybenzenesulfonyl Chloride	98-68-0	98%
AG00343E	4-Methoxybenzenethiol	696-63-9	98%
AG00343H	2-(4-Methoxyphenyl)ethanol	702-23-8	98%
AG00343J	4-Methoxypiperidine	4045-24-3	97%
AG00343K	4-Methoxystyrene	637-69-4	98%
AG00343R	4-Chloro-6-methylpyrimidine	3435-25-4	97%
AG00343S	4'-Methylacetanilide	103-89-9	96%
AG00343T	1-(p-Tolyl)ethanone	122-00-9	97%
AG00343Z	4-Methylmorpholine N-oxide	7529-22-8	97%
AG003442	p-Toluenesulfonylurea	1694-06-0	97%
AG003444	4-Methylsalicylic acid	50-85-1	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003448	4-Morpholineacetic Acid	3235-69-6	98%
AG00344C	4-Nitrobenzaldehyde	555-16-8	98%
AG00344D	4-Nitrobenzoic acid	62-23-7	99%
AG00344F	4-Nitrobenzyl chloroformate	4457-32-3	98%
AG00344G	(4-Nitrophenyl)methanamine hydrochloride	18600-42-5	97%
AG00344I	4-Nitrocatechol	3316-09-4	95%
AG00344J	4-Nitroindole	4769-97-5	98%
AG00344N	4-Oxocyclopentane-1,2-Dicarboxylic Acid	1703-61-3	97%
AG00344Q	4-Phenoxybenzoic acid	2215-77-2	98%
AG00344R	4-Phenoxyphenol	831-82-3	97%
AG00344U	4-Phenoxy pyridine	4783-86-2	95%
AG00344V	4-Phenyl-3H-1,2,4-triazole-3,5(4H)-dione	4233-33-4	95%
AG00344W	4-Phenylbenzaldehyde	3218-36-8	98%
AG00344X	4-Phenyl-1-butanol	3360-41-6	97%
AG00344Y	4-Phenylcyclohexanone	4894-75-1	97%
AG00344Z	4-Phenylpyridine	939-23-1	98%
AG003451	Ethyl 4-piperidinecarboxylate	1126-09-6	97%
AG003453	4-Pyrazolecarboxylic Acid	37718-11-9	98%
AG003454	Pyridazine-4-carboxylic acid	50681-25-9	97%
AG003455	4-Pyridineacetic Acid Hydrochloride	6622-91-9	98%
AG003458	4-tert-Butyl-2,6-dimethylphenylsulfur Trifluoride	947725-04-4	
AG003459	4-tert-Butyl-4'-methoxy- dibenzoylmethane	70356-09-1	98%
AG00345B	4-(tert-Butyl)benzenesulfonamide	6292-59-7	98%
AG00345P	Methyl 1H-indazole-5-carboxylate	473416-12-5	97%
AG00345Q	5-(2-Bromophenyl)-1H-Tetrazole	73096-42-1	98%
AG003467	5,6-Difluoroindoline-2,3-dione	774-47-0	97%
AG00346B	5,6-Dimethylbenzimidazole	582-60-5	98%
AG00346F	5-Acetylvaleric Acid	3128-07-2	98%
AG00346N	2,1,3-Benzothiadiazol-5-amine	874-37-3	97%
AG00346W	4,6-Dichloro-2-methylpyrimidin-5-amine	39906-04-2	95%
AG003470	5-Aminopyrimidine	591-55-9	98%
AG00347D	5-Bromo-2-Carboxy-3-Methylpyridine	886365-43-1	98%
AG00347I	5-Bromo-2-Chloroaniline	60811-17-8	98%
AG00347O	5-bromo-2-methylpent-2-ene	2270-59-9	97%
AG00347T	5-Bromo-2-Nitroaniline	5228-61-5	98%
AG003480	5-Bromo-3-methoxy-2-pyrazinamine	5900-13-0	98%
AG00348C	5-Bromoindole-3-Carboxaldehyde	877-03-2	98%
AG00348D	5-Bromoindoline	22190-33-6	98%
AG00348F	5-Bromopentan-1-ol	34626-51-2	95%
AG00348G	5-Bromoisobenzofuran-1(3H)-one	64169-34-2	98%
AG00348I	5-Bromopyridine-3-Carboxaldehyde	113118-81-3	98%
AG00348J	5-Bromopyrimidine	4595-59-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00348K	5-Bromoquinoxalin-6-Amine	50358-63-9	97%
AG00348L	5-Bromo-2-hydroxybenzoic acid	89-55-4	98%
AG00348P	5-Chloro-1-indanone	42348-86-7	97%
AG00348R	5-Chloro-2-(2,4-dichlorophenoxy)phenol	3380-34-5	95%
AG00348Y	5-Chloro-2-Pentanone	5891-21-4	97%
AG003494	5-Chloro-2(3H)-benzoxazolone	95-25-0	98%
AG003497	5-Chloropentan-1-ol	5259-98-3	95%
AG003499	5-Chloro-2-formylpyridine	31181-89-2	98%
AG00349D	5-Chlorothiophene-2-Carboxylic Acid	24065-33-6	97%
AG00349M	5-Fluoro-2-hydroxybenzaldehyde	347-54-6	98%
AG00349N	5-Fluoro-2-methoxypyrimidin-4(3H)-one	1480-96-2	97%
AG00349T	5-Fluoroindolin-2-one	56341-41-4	97%
AG00349U	5-Fluoro-2-picolinic acid	107504-08-5	98%
AG0034A1	5-Dibenzosuberone	2222-33-5	98%
AG0034A2	5-Hexen-1-ol	821-41-0	97%
AG0034A6	5-Hexynoic acid	53293-00-8	97%
AG0034A8	5-Hydroxy-2-nitrobenzoic acid	610-37-7	98%
AG0034AA	5-Hydroxyanthranilic Acid	394-31-0	95%
AG0034AD	5-Hydroxymethylthiazole	38585-74-9	97%
AG0034AF	5-Hydroxyquinoline	578-67-6	98%
AG0034AG	5-Iodo-1H-indazole	55919-82-9	98%
AG0034AK	5-Methoxy-1H-benzo[d]imidazole	4887-80-3	98%
AG0034AL	5-Methoxy-2-Methylaniline	50868-72-9	98%
AG0034AM	5-Methyl-1,3,4-oxadiazole-2-carboxylic acid potassium salt	888504-28-7	98%
AG0034AN	5-Methyl-1H-benzo[d]imidazole	614-97-1	98%
AG0034AT	5-Methylcytidine	2140-61-6	97%
AG0034AY	5-Methylthiophene-2-Boronic Acid	162607-20-7	95%
AG0034AZ	4-Nitrophthalonitrile	31643-49-9	98%
AG0034B2	5-Nitrothiophene-2-carboxylic acid	6317-37-9	98%
AG0034B3	5-Nitouracil	611-08-5	98%
AG0034BF	6,7-Dimethoxyquinolin-4-ol	13425-93-9	98%
AG0034BK	6-Amino-1-Hexanol	4048-33-3	97%
AG0034BT	tert-Butyl 2,4-dichloro-5H-pyrrolo[3,4-d]pyrimidine-6(7H)-carboxylate	903129-71-5	98%
AG0034BV	6-Bromo-1-Hexanol	4286-55-9	97%
AG0034BW	6-Bromo-1H-Indazole	79762-54-2	98%
AG0034BZ	6-Bromo-1H-Pyrrolo[3,2-B]Pyridine	944937-53-5	97%
AG0034C1	6-Bromo-2,2'-bipyridine	10495-73-5	98%
AG0034C6	6-Bromo-3,4-Dihydro-2(1H)-Naphthalenone	4133-35-1	98%
AG0034C8	6-Bromo-3-Nitro-4-Quinolinol	853908-50-6	97%
AG0034CA	6-Bromo-4-chloroquinazoline	38267-96-8	97%
AG0034CB	6-Bromo-4-Chloroquinoline	65340-70-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034CC	6-Bromo-4-nitro-1H-indazole	885518-46-7	97%
AG0034CE	6-Bromoisatin	6326-79-0	98%
AG0034CG	6-Bromooxindole	99365-40-9	98%
AG0034CH	6-Bromopyridine-2-carbaldehyde	34160-40-2	98%
AG0034CJ	6-Bromoquinoxaline	50998-17-9	98%
AG0034CK	2-Bromo-4-hydroxy-5-methoxybenzaldehyde	60632-40-8	98%
AG0034CQ	6-Chloro-N-Hexanoic Acid	4224-62-8	95%
AG0034CS	6-Chloropurine	87-42-3	98%
AG0034CT	6-Chloropurine 9-β-D-ribofuranoside	5399-87-1	97%
AG0034CU	6-Chloropyrazine-2-Carbonitrile	6863-74-7	97%
AG0034CV	6-Chloropyridazine-3-Carboxylic Acid	5096-73-1	98%
AG0034CW	6-Chlorouracil	4270-27-3	99%
AG0034CX	6-Fluoro-3-(4-piperidyl)-1,2-benzisoxazole Hydrochloride	84163-13-3	97%
AG0034D0	6-Fluoroindole-3-Carboxaldehyde	2795-41-7	98%
AG0034D3	2-Fluoro-6-hydroxybenzoic acid	67531-86-6	98%
AG0034D4	6-Hydroxy-2-Naphthaldehyde	78119-82-1	98%
AG0034D8	6-Methoxy-2,3-Dioxyindole	52351-75-4	98%
AG0034DD	6-Methoxyquinoline	5263-87-6	97%
AG0034DH	6-Methyl-2-pyridinecarboxylic acid	934-60-1	98%
AG0034DK	6-Quinolinecarboxaldehyde	4113-04-6	97%
AG0034DM	6-Tert-Butyl-m-Cresol	88-60-8	97%
AG0034DP	7,8-Dihydroxy-2-phenyl-4H-chromen-4-one	38183-03-8	97%
AG0034DW	7-Bromo-1-Heptene	4117-09-3	98%
AG0034E0	7-Bromobenzofuran	133720-60-2	97%
AG0034E3	7-Bromoquinazolin-4(3H)-one	194851-16-6	98%
AG0034E6	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid	86393-33-1	98%
AG0034EM	8-Anilino-1-Naphthalenesulfonic Acid	82-76-8	95%
AG0034EO	8-Bromoisoquinoline	63927-22-0	98%
AG0034EQ	8-Chloroisoquinoline	34784-07-1	98%
AG0034EX	9,10-Bis(4-methoxyphenyl)-2-chloroanthracene	110904-87-5	95%
AG0034EY	Phenanthrene-9,10-dione	84-11-7	98%
AG0034F0	9-[(2-Hydroxyethoxy)Methyl]Guanine	59277-89-3	99%
AG0034F3	9-Bromo-1-Nonanol	55362-80-6	97%
AG0034F4	9-Bromo-9-phenylfluorene	55135-66-5	97%
AG0034F5	9-Fluorenemethanol	24324-17-2	99%
AG0034F8	9H-Pyrido[3,4-b]indole	244-63-3	98%
AG0034FA	9-Iodophenanthrene	17024-12-3	98%
AG0034G2	Allyltrimethoxysilane	2551-83-9	97%
AG0034GG	Aluminum Trifluoromethanesulfonate	74974-61-1	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034GI	2-Aminoacetonitrile hydrochloride	6011-14-9	98%
AG0034GO	Ammonium dithiocarbamate	513-74-6	97%
AG0034GP	Ammonium Formate	540-69-2	98%
AG0034GQ	Ammonium Hexafluorophosphate	16941-11-0	95%
AG0034GT	Ammonium sulfate	7783-20-2	99%
AG0034GY	Anthracene-9,10-dione	84-65-1	98%
AG0034HD	Methyl 1-Boc-azetidine-3-carboxylate	610791-05-4	95%
AG0034HG	Barium carbonate	513-77-9	99%
AG0034HI	Benzaldehyde Dimethyl Acetal	1125-88-8	98%
AG0034HR	Benzimidazole	51-17-2	97%
AG0034HY	2,1,3-Benzoxadiazole 1-oxide	480-96-6	98%
AG0034IO	Benzoic Anhydride	93-97-0	95%
AG0034I1	Benzothiazole	95-16-9	95%
AG0034I2	Benzothiazole-6-Carboxylic Acid	3622-35-3	95%
AG0034I6	Quinazoline-2,4(1H,3H)-dione	86-96-4	95%
AG0034I8	Benzyl 2,2,2-trichloroacetimidate	81927-55-1	98%
AG0034IC	Benzyl Isocyanate	3173-56-6	99%
AG0034IE	N-Benzyl-9H-purin-6-amine	1214-39-7	99%
AG0034IF	Benzyltrimethylhexadecylammonium chloride	122-18-9	98%
AG0034IH	N,N,N-Trimethyl-1-phenylmethanaminium bromide	5350-41-4	97%
AG0034II	Benzyltrimethylammonium tribromide	111865-47-5	97%
AG0034IK	Beta-D-Galactose Pentaacetate	4163-60-4	98%
AG0034IL	Beta-D-Glucose Pentaacetate	604-69-3	97%
AG0034IN	9a-Fluoro-11b,17a,21-trihydroxy-16b-methylpregna-1,4-diene-3,20-dione	378-44-9	99%
AG0034IU	Biphenyl-3-Carboxylic Acid	716-76-7	98%
AG0034IW	[1,1'-Biphenyl]-4-ylmethanol	3597-91-9	95%
AG0034J2	Bis(dibenzylideneacetone)palladium	32005-36-0	98%
AG0034J6	Bis(trifluoromethane)sulfonimide	82113-65-3	95%
AG0034JC	1,1'-(Methylenedi-4,1-phenylene)bis[1H-pyrrole-2,5-dione]	13676-54-5	96%
AG0034JN	Boc-5-Aminopentanoic Acid	27219-07-4	97%
AG0034JT	Boc-D-Valine	22838-58-0	99%
AG0034JZ	Boc-L-Aspartic Acid 4-Methyl Ester	59768-74-0	98%
AG0034K0	tert-Butyloxycarbonyl-L-aspartic acid 4-tert-butyl ester	1676-90-0	97%
AG0034K1	N-Boc-L-cyclohexylglycine	109183-71-3	97%
AG0034K3	(R)-2-(tert-Butoxycarbonylamino)-3-methoxypropionic acid	86123-95-7	97%
AG0034K7	trans-4-Boc-Aminocyclohexanol	111300-06-2	97%
AG0034KK	sec-Butylboronic acid	88496-88-2	96%
AG0034KP	Butyl Valerate	591-68-4	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034L3	Cesium Acetate	3396-11-0	99%
AG0034L9	Chloro(1,5-Cyclooctadiene)Rhodium(I) Dimer	12092-47-6	98%
AG0034LH	Chlorodimethylvinylsilane	1719-58-0	97%
AG0034LN	Isopropyl chloromethyl carbonate	35180-01-9	98%
AG0034LO	Cuprate(3-), [(7S,8S)-3-carboxy-5-(carboxymethyl)-13-ethenyl-18-ethyl-7,8-dihydro-2,8,12,17-tetramethyl-21H,23H-porphine-7-propanoato(5-)-κN21,κN22,κN23,κN24]-, sodium (1:3), (SP-4-2)-	11006-34-1	98%
AG0034LP	Quinoline, 7-chloro-4-[(4-diethylamino-1-methylbutyl)amino]-, diphosphate (6Cl)	50-63-5	98%
AG0034LY	Cinnamamide	621-79-4	97%
AG0034M1	1-Cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7-(1-piperazinyl)-3-quinolinecarboxylic acid	85721-33-1	98%
AG0034M2	(1S,2R)-2-Aminocyclopentanol hydrochloride	225791-13-9	97%
AG0034MC	Citraconic Anhydride	616-02-4	97%
AG0034ME	1-(4-Chlorophenoxy)-3,3-dimethyl-1-(imidazole-1-yl)-2-butanone	38083-17-9	98%
AG0034MG	Cobalt chloride hexahydrate	7791-13-1	99%
AG0034MM	Copper	7440-50-8	99%
AG0034MO	Copper(I) Bromide	7787-70-4	99%
AG0034MQ	Copper(I) Chloride	7758-89-6	99%
AG0034MR	Copper(I) oxide	1317-39-1	97%
AG0034MS	Copper(I) thiophene-2-carboxylate	68986-76-5	98%
AG0034MZ	Cupric Acetylacetonate	13395-16-9	98%
AG0034N1	Cupric sulfate anhydrous	7758-98-7	98%
AG0034N2	Cyanamide	420-04-2	
AG0034N6	Trimethylsilyl cyanide	7677-24-9	95%
AG0034N7	Cyanuric acid	108-80-5	98%
AG0034NG	Cyclohexanecarbonitrile	766-05-2	97%
AG0034NP	Cyclohexylbenzene	827-52-1	97%
AG0034NQ	Cyclohexyldiphenylphosphine	6372-42-5	98%
AG0034NR	Cyclohexylmethyl Bromide	2550-36-9	98%
AG0034NT	Cyclooctanone	502-49-8	98%
AG0034NX	Cyclopentanecarbaldehyde	872-53-7	95%
AG0034O0	Cyclopentanemethanol	3637-61-4	98%
AG0034O5	1-(Methoxycarbonyl)cyclopropane-1-carboxylic acid	113020-21-6	97%
AG0034OA	Cystamine dihydrochloride	56-17-7	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034OC	1,5-Methano-8H-pyrido[1,2-a][1,5]diazocin-8-one, 1,2,3,4,5,6-hexahydro-, (1R,5S)-	485-35-8	95%
AG0034OE	Cytosine β-D-arabinofuranoside	147-94-4	97%
AG0034OI	D-Mannose	3458-28-4	95%
AG0034OJ	D-Tryptophane	153-94-6	97%
AG0034OK	Boc-Pro-NH2	35150-07-3	97%
AG0034ON	(R)-2-Amino-1-propanol	35320-23-1	98%
AG0034OO	Dansyl chloride	605-65-2	98%
AG0034OP	D-ASPARTIC ACID-1,4-DIMETHYL ESTER HYDROCHLORIDE	69630-50-8	97%
AG0034OV	1-Bromodecane	112-29-8	99%
AG0034P0	D-Histidine	351-50-8	99%
AG0034P8	6,11-Dihydrodibenzo[b,e]thiepin-11-one	1531-77-7	98%
AG0034P9	Dibenzo[b,d]thiophen-2-ylboronic acid	668983-97-9	97%
AG0034PN	Didecyl Phthalate	84-77-5	95%
AG0034PW	Diethyl 1,1-Cyclobutanedicarboxylate	3779-29-1	98%
AG0034Q2	Diethyl acetylenedicarboxylate	762-21-0	98%
AG0034Q3	Diethyl 2-acetylmalonate	570-08-1	95%
AG0034QA	Diethyl ethoxymethylenemalonate	87-13-8	98%
AG0034QC	Diethyl fumarate	623-91-6	95%
AG0034QD	Diethyl 2-isopropylmalonate	759-36-4	98%
AG0034QE	Diethyl 2-oxomalonate	609-09-6	95%
AG0034QG	(Diethoxyphosphoryl)methyl 4-methylbenzenesulfonate	31618-90-3	98%
AG0034QI	Diethylaminosulfur trifluoride	38078-09-0	95%
AG0034QJ	Diethylene Glycol Bis(P-Toluenesulfonate)	7460-82-4	97%
AG0034QQ	Difluoromethyl phenyl sulfone	1535-65-5	98%
AG0034QS	Diisopropyl Azodicarboxylate	2446-83-5	97%
AG0034QW	Dimethyl 2,2'-azobis(2-methylpropionate)	2589-57-3	98%
AG0034QZ	Dimethyl 2-methoxymalonate	5018-30-4	95%
AG0034R0	Dimethyl but-2-ynedioate	762-42-5	98%
AG0034R2	Dimethyl adipate	627-93-0	99%
AG0034R4	Dimethyl itaconate	617-52-7	98%
AG0034RA	Dimethyl Pyrazole-3,5-dicarboxylate	4077-76-3	98%
AG0034RB	Dimethyl pyridine-2,3-dicarboxylate	605-38-9	98%
AG0034RC	Dimethyl Succinate	106-65-0	95%
AG0034RL	3-Ethoxy-2,2-dimethyl-3-oxopropanoic acid	5471-77-2	98%
AG0034RR	N,N-Dimethylsulfamoyl chloride	13360-57-1	97%
AG0034RX	Dioctyl sulfosuccinate sodium	577-11-7	96%
AG0034S0	Diphenyl chlorophosphate	2524-64-3	98%
AG0034S1	Diphenyl hydrogen phosphate	838-85-7	97%
AG0034S2	Diphenyl N-Cyanocarbonimidate	79463-77-7	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034S5	Diphenyliodonium trifluoromethanesulfonate	66003-76-7	98%
AG0034S9	Di-4-toluoyl-L-tartaric acid	32634-66-5	98%
AG0034SC	Di-tert-butyl iminodiacetate	85916-13-8	97%
AG0034SI	DL-1,4-Dithiothreitol	3483-12-3	99%
AG0034SJ	DL-2-(3-Chlorophenyl)glycine	7292-71-9	95%
AG0034SL	DL-2-Aminobutyric Acid Methyl Ester Hydrochloride	7682-18-0	95%
AG0034SO	DL-4-Chlorophenylalanine	7424-00-2	98%
AG0034SP	Methyl DL-2-aminopropanoate hydrochloride	13515-97-4	98%
AG0034SR	DL-Arginine	7200-25-1	98%
AG0034ST	DL-Homocystine	870-93-9	95%
AG0034T0	DL- $\alpha$ -Tocopherol	10191-41-0	96%
AG0034T1	Dodecanedioic acid	693-23-2	99%
AG0034T5	D-Panthenol	81-13-0	99%
AG0034T6	(R)-2-Amino-3-phenylpropionic acid	673-06-3	98%
AG0034TA	Eaton's reagent	39394-84-8	
AG0034TB	(E)-2-Butenoyl chloride	625-35-4	
AG0034TC	endo-3-Amine-9-methyl-9-azabicyclo[3,3,1]nonane	76272-56-5	98%
AG0034TD	tert-Butyl 3-endo-3-hydroxy-8-azabicyclo[3.2.1]octane-8-carboxylate	143557-91-9	97%
AG0034TE	E-phenylethenylboronic acid	6783-05-7	95%
AG0034TG	Azepan-2-one	105-60-2	99%
AG0034TJ	Ethanesulfonamide	1520-70-3	95%
AG0034TN	Ethoxymethylenemalononitrile	123-06-8	98%
AG0034TQ	Ethyl (R)-(-)-3-Hydroxybutyrate	24915-95-5	96%
AG0034TS	Ethyl L-pyroglutamate	7149-65-7	97%
AG0034TV	Ethyl 1,3-Dimethyl-5-pyrazolecarboxylate	5744-40-1	97%
AG0034TX	Ethyl 1-Benzylpiperidine-3-carboxylate	72551-53-2	98%
AG0034U2	Ethyl 2,3-Dibromopropionate	3674-13-3	97%
AG0034U4	Ethyl 2,4-Dichloro-5-pyrimidinecarboxylate	51940-64-8	97%
AG0034U5	Ethyl 2-Amino-1,3-Benzothiazole-6-Carboxylate	50850-93-6	98%
AG0034U7	Ethyl 2-Amino-4-Thiazoleacetate	53266-94-7	97%
AG0034UC	Ethyl 2-Bromopropionate	535-11-5	98%
AG0034UE	Ethyl 2-Chloro-2-(hydroxyimino)acetate	14337-43-0	97%
AG0034UM	Ethyl 2-methylbenzoate	87-24-1	98%
AG0034UN	Ethyl 2-oxocyclopentanecarboxylate	611-10-9	98%
AG0034UP	Ethyl 3-(furan-2-yl)-3-oxopropanoate	615-09-8	98%
AG0034UQ	Ethyl 3-(4-hydroxyphenyl)propanoate	23795-02-0	97%
AG0034UR	Ethyl 3-(N,N-dimethylamino)acrylate	924-99-2	98%
AG0034UT	Ethyl 3-aminobutanoate	5303-65-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034UU	Ethyl 3-bromopropanoate	539-74-2	98%
AG0034UV	Ethyl 3-ethoxy-3-iminopropanoate hydrochloride	2318-25-4	
AG0034V1	Ethyl 3-Oxocyclohexanecarboxylate	33668-25-6	97%
AG0034V3	Ethyl 4,6-Dichloronicotinate	40296-46-6	98%
AG0034V4	Ethyl 4-aminobenzoate	94-09-7	99%
AG0034V9	Ethyl 4-Fluorobenzoate	451-46-7	98%
AG0034VC	Ethyl 4-methyl-2-(methylthio)pyrimidine-5-carboxylate	7234-25-5	95%
AG0034VE	Ethyl 4-methylbenzoate	94-08-6	97%
AG0034VS	Ethyl 6-aminonicotinate	39658-41-8	98%
AG0034VT	Ethyl Acetimide Hydrochloride	2208-07-3	95%
AG0034W1	Ethyl 2-cyano-2-(hydroxyimino)acetate	3849-21-6	95%
AG0034W2	Ethyl Cyclopropanecarboxylate	4606-07-9	97%
AG0034WA	Ethyl indole-2-carboxylate	3770-50-1	98%
AG0034WB	Ethyl Isobutyrylacetate	7152-15-0	97%
AG0034WF	Ethyl 4-oxopentanoate	539-88-8	98%
AG0034WG	Ethyl Methyl Carbonate	623-53-0	97%
AG0034WH	Ethyl methanesulfonate	62-50-0	97%
AG0034WM	Ethyl Nitroacetate	626-35-7	98%
AG0034WN	Ethyl O-mesitylsulfonylacetohydroxamate	38202-27-6	98%
AG0034WP	Ethyl 4-nitrobenzoate	99-77-4	98%
AG0034WQ	Ethyl Potassium Malonate	6148-64-7	98%
AG0034WU	ETHYL SORBATE	2396-84-1	95%
AG0034WW	Ethyl 2-mercaptoacetate	623-51-8	99%
AG0034X0	Ethyl 3,3,3-trifluoro-2-oxopropanoate	13081-18-0	98%
AG0034X1	Ethyl undecanoate	627-90-7	98%
AG0034X5	Ethyl difluoroacetate	454-31-9	97%
AG0034X8	Ethylenediaminetetraacetic acid disodium salt	139-33-3	98%
AG0034X9	Ethylenediaminetetraacetic dianhydride	23911-25-3	95%
AG0034XB	Ethanesulfonyl chloride	594-44-5	98%
AG0034XE	Ethynyltrimethylsilane	1066-54-2	98%
AG0034XF	Etodolac	41340-25-4	98%
AG0034XS	(2S)-2-cyclopentyl-2-(9H-fluoren-9-ylmethoxycarbonylamino)acetic acid	220497-61-0	98%
AG0034XX	9-Fluorenylmethyl Carbazate	35661-51-9	98%
AG0034Y3	N2-[(9H-Fluoren-9-ylmethoxy)carbonyl]-N6-[(2-propen-1-yloxy)carbonyl]-L-lysine	146982-27-6	98%
AG0034Y4	Fmoc-N-Me-Ala-OH	84000-07-7	97%
AG0034Y5	Fmoc-O-methyl-L-tyrosine	77128-72-4	95%
AG0034Y7	Fmoc-O-Tert-Butyl-L-Tyrosine	71989-38-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0034Y8	(2S,3R)-2-(((9-Fluorenylmethoxy)carbonyl)amino)-3-(tert-butoxy)butanoic acid	71989-35-0	98%
AG0034YF	Formamidine hydrochloride	6313-33-3	97%
AG0034YH	Formohydrazide	624-84-0	98%
AG0034YI	Futrans-2-Butenedioic Acid	110-17-8	99%
AG0034YS	(6E,10E)-3,7,11,15-Tetramethyl-1,6,10,14-hexadecatetraen-3-ol	1113-21-9	97%
AG0034YU	oxane-2,6-dione	108-55-4	96%
AG0034YW	4-(Hydroxymethyl)-1,3-dioxolan-2-one	931-40-8	
AG0034Z3	Glycine tert-butyl ester hydrochloride	27532-96-3	98%
AG0034Z5	2,2-Dimethoxyacetaldehyde(60 wt. % in H2O)	51673-84-8	
AG0034Z7	Glyoxylic Acid	298-12-4	
AG0034ZE	Dimethyl D- glutamate hydrochloride	27025-25-8	97%
AG0034ZF	D-Leucine tert-butyl ester hydrochloride	13081-32-8	95%
AG0034ZM	Hexaammonium Molybdate	12027-67-7	99%
AG0034ZO	Hexabutyliditin	813-19-4	98%
AG003502	Homopiperazine	505-66-8	98%
AG003505	L-Phenylglycinamide	6485-52-5	97%
AG00350E	1,7-Dihydro-6H-purine-6-one	68-94-0	97%
AG00350N	10,11-Dihydro-5H-dibenzo[b,f]azepine	494-19-9	98%
AG00350Q	1H-Indazole-3-carboxylic acid	4498-67-3	98%
AG00350R	Indene	95-13-6	95%
AG00350U	3-Indolebutyric acid	133-32-4	97%
AG00350W	Indole-4-boronic Acid Pinacol Ester	388116-27-6	97%
AG00350X	Indole-4-Carboxylicacid	2124-55-2	98%
AG00350Y	Indole-6-Carboxylic Acid	1670-82-2	98%
AG003510	9-β-D-Ribofuranosylhypoxanthine	58-63-9	98%
AG003518	7-Isopropoxy-3-phenyl-4H-1-benzopyran-4-one	35212-22-7	98%
AG00351C	Iron(II) trifluoromethanesulfonate	59163-91-6	98%
AG00351D	Ferric acetylacetonate	14024-18-1	99%
AG00351G	1H-Benzo[d][1,3]oxazine-2,4-dione	118-48-9	98%
AG00351L	Isobutyl 1,2-dihydro-2-isobutoxy-1-quinoline-carboxylate	38428-14-7	95%
AG00351V	Isomannide	641-74-7	97%
AG00352E	Dimethyl isosorbide	5306-85-4	97%
AG00352G	3-Hydroxy-4-methoxybenzaldehyde	621-59-0	98%
AG00352J	2,3,6,7-Tetrahydro-1H,5H-benzo[ij]quinolizine	479-59-4	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00352L	D-Streptamine, O-3-amino-3-deoxy- $\alpha$ -D-glucopyranosyl-(1 $\rightarrow$ 6)-O-[6-amino-6-deoxy- $\alpha$ -D-glucopyranosyl-(1 $\rightarrow$ 4)]-2-deoxy-, sulfate (1:1)	25389-94-0	
AG00352N	Piperazine, 1-acetyl-4-[4-[[2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-, cis-	65277-42-1	98%
AG00352O	2-(3-Benzoylphenyl)propionic acid	22071-15-4	98%
AG00352R	(1R,2S,5R)-2-Isopropyl-5-methylcyclohexanol	2216-51-5	99%
AG00352T	L-4-Thiazolidinecarboxylic acid	34592-47-7	98%
AG00352V	(2R,3R)-Diethyl 2,3-dihydroxysuccinate	87-91-2	98%
AG00352Y	(S)-Ethyl 2-aminopropanoate hydrochloride	1115-59-9	98%
AG003534	L-Asparagine	70-47-3	98%
AG003537	Lauric Acid	143-07-7	98%
AG00353B	L-Cysteine	52-90-4	97%
AG00353C	L-Cysteine ethyl ester hydrochloride	868-59-7	97%
AG00353M	Lithium Bromide	7550-35-8	99%
AG00353N	Lithium difluoro(oxalato)borate	409071-16-5	95%
AG00353Q	Lithium iodide	10377-51-2	98%
AG00353T	(3S,6S)-3,6-Dimethyl-1,4-dioxane-2,5-dione	4511-42-6	97%
AG00353V	H-Met-OH	63-68-3	99%
AG00353X	(R)-Methyl 2-(tert-butoxycarbonylamino)-3-iodopropanoate	93267-04-0	98%
AG003542	L-Threoninol	3228-51-1	98%
AG003545	L-Valine	72-18-4	97%
AG003546	L-Valine tert-butyl ester hydrochloride	13518-40-6	95%
AG003547	3-(Trifluoromethyl)phenylacetic acid	351-35-9	95%
AG00354D	MALONAMAMIDINE HYDROCHLORIDE	34570-17-7	97%
AG00354E	Malonamide	108-13-4	97%
AG00354L	Manganese(III) acetate dihydrate	19513-05-4	98%
AG00354W	2-Methoxyacetic acid	625-45-6	98%
AG00355E	1-tert-Butyl 3-methyl 5-hydroxypiperidine-1,3-dicarboxylate	1095010-47-1	95%
AG00355G	Methyl 1-Methylimidazole-5-carboxylate	17289-20-2	98%
AG00355M	Methyl 2,5-Dihydroxybenzoate	2150-46-1	98%
AG00355O	Methyl 2,6-dihydroxybenzoate	2150-45-0	98%
AG00355P	2-Amino-3-methylbenzoic Acid Methyl Ester	22223-49-0	96%
AG00355T	Methyl 2-Bromo-4-fluorobenzoate	653-92-9	97%
AG00355U	Methyl 2-bromo-5-methoxybenzoate	35450-36-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00355X	Methyl 2-bromo-2-methylpropanoate	23426-63-3	95%
AG00355Z	Methyl 2-Bromopropionate	5445-17-0	97%
AG003561	Methyl 2-chloro-6-methylisonicotinate	3998-90-1	97%
AG003562	Methyl 2-Cyano-2-methylpropanoate	72291-30-6	97%
AG003564	Methyl 2-methyl-4-nitrobenzoate	62621-09-4	98%
AG003567	Methyl 2-octynoate	111-12-6	98%
AG003568	Methyl 2-Oxo-1,2-dihydropyridine-4-carboxylate	89937-77-9	97%
AG00356B	1-(Thiophen-2-yl)ethanone	88-15-3	98%
AG00356C	Methyl 3-(4-Bromomethyl)Cinnamate	946-99-6	97%
AG00356E	Methyl 3-(Bromomethyl)Benzoate	1129-28-8	98%
AG00356G	3-(Trimethylsilyl)-4-pentenoic acid methyl ester	185411-12-5	97%
AG00356H	Methyl 3,4-Difluorobenzoate	369-25-5	98%
AG00356J	Methyl 3-amino-2-thiophenecarboxylate	22288-78-4	99%
AG00356K	Methyl 3-Amino-6-Bromopyrazine-2-Carboxylate	6966-01-4	97%
AG00356M	Methyl 3-aminopicolinate	36052-27-4	98%
AG00356N	Methyl 3-bromo-4-fluorobenzoate	82702-31-6	98%
AG00356O	Methyl 3-bromo-2-pyridinecarboxylate	53636-56-9	98%
AG00356P	Methyl 3-bromopropanoate	3395-91-3	98%
AG00356S	Methyl 3-Chloro-3-Oxopropanoate	37517-81-0	95%
AG00356U	Methyl 3-cyano-4-fluorobenzoate	676602-31-6	98%
AG00356V	Methyl 3-fluoro-4-nitrobenzoate	185629-31-6	98%
AG00356Z	Methyl 3-Iodobenzoate	618-91-7	97%
AG003570	Methyl 3-methoxyacrylate	34846-90-7	98%
AG003573	Methyl 4-(Chlorosulfonyl)benzoate	69812-51-7	
AG003576	Methyl 4-acetylbenzoate	3609-53-8	98%
AG003578	Methyl 4-amino-3-methylbenzoate	18595-14-7	97%
AG003579	Methyl 4-Aminopyridine-2-carboxylate	71469-93-7	97%
AG00357A	Methyl 4-amino-2-hydroxybenzoate	4136-97-4	97%
AG00357F	Methyl 4-bromobutanoate	4897-84-1	98%
AG00357H	Methyl 2-(4-bromophenyl)acetate	41841-16-1	97%
AG00357J	Methyl 4-chloro-3-nitrobenzoate	14719-83-6	98%
AG00357L	Methyl 4-chloro-2-hydroxybenzoate	22717-55-1	97%
AG00357V	Methyl 5-Bromo-2-(methylthio)-4-pyrimidinecarboxylate	50593-91-4	97%
AG00357X	Methyl 5-Bromopyrimidine-2-carboxylate	89581-38-4	95%
AG00357Y	Methyl 5-bromopentanoate	5454-83-1	97%
AG00357Z	Methyl 5-chloro-2-nitrobenzoate	51282-49-6	98%
AG003586	Methyl 5-Oxopyrrolidine-3-carboxylate	35309-35-4	97%
AG003589	Methyl 6-bromohexanoate	14273-90-6	98%
AG00358A	Methyl 6-bromo-4-indolecarboxylate	107650-22-6	98%
AG00358K	Methyl benzenesulfinate	670-98-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00358L	Methyl Benzenesulfonate	80-18-2	98%
AG00358O	Methyl 2-cyanoacetate	105-34-0	99%
AG00358U	Methyl 3,4,5-trihydroxybenzoate	99-24-1	98%
AG00358V	Methyl 2-hydroxyacetate	96-35-5	98%
AG003592	Methyl 4-methylbenzenesulfonate	80-48-8	98%
AG003599	Methyl Trifluoromethanesulfonate	333-27-7	97%
AG00359A	Methyl 4-hydroxy-3-methoxybenzoate	3943-74-6	98%
AG00359D	Methyl α-D-Mannopyranoside	617-04-9	95%
AG00359H	Methylene Blue	61-73-4	98%
AG00359I	Methylhexahydrophthalic Anhydride	25550-51-0	99%
AG00359N	N-Methyl-N,N-dioctyloctan-1-aminium hydrogensulfate	59158-14-4	98%
AG00359O	Methyltriphenylphosphonium iodide	2065-66-9	97%
AG00359P	Methylurea	598-50-5	97%
AG0035A0	Isophthalaldehyde	626-19-7	98%
AG0035A1	Mucobromic Acid	488-11-9	98%
AG0035A8	N-(2-Hydroxyethyl)ethylenediamine	111-41-1	
AG0035AA	2-Methoxy-N-methylethanamine	38256-93-8	98%
AG0035AF	N-(3-Bromopropyl)phthalimide	5460-29-7	97%
AG0035AK	N-(4-Methylphenyl)-3-oxobutanamide	2415-85-2	98%
AG0035AL	N-(5H-Purin-6-yl)Benzamide	4005-49-6	98%
AG0035AN	N-(Diphenylmethylene)aminoacetonitrile	70591-20-7	97%
AG0035AP	Methyl 2,5-dioxo-2,5-dihydro-1H-pyrrole-1-carboxylate	55750-48-6	98%
AG0035AR	N-t-butyloxycarbonyl-N-methyl-L-valine	13734-41-3	97%
AG0035AS	N-(Tert-Butyl)Benzylamine	3378-72-1	95%
AG0035AT	1-(Trimethylsilyl)-1H-imidazole	18156-74-6	98%
AG0035BM	N4,N4'-Diphenyl-[1,1'-biphenyl]-4,4'-diamine	531-91-9	98%
AG0035BU	N-[3-(Trimethoxysilyl)propyl]aniline	3068-76-6	96%
AG0035C6	Naphthalene-1,3,5-trisulfonic acid	6654-64-4	95%
AG0035CB	N-Benzylethanolamine	104-63-2	98%
AG0035CC	N-Benzylmethylamine	103-67-3	98%
AG0035CF	1-((tert-Butoxycarbonyl)amino)cyclobutanecarboxylic acid	120728-10-1	97%
AG0035CI	tert-Butyl 6-oxo-2-azaspiro[3.3]heptane-2-carboxylate	1181816-12-5	98%
AG0035CK	N-Boc-2-Piperidone	85908-96-9	98%
AG0035CM	tert-Butyl 3,3-dimethyl-4-oxopiperidine-1-carboxylate	324769-06-4	95%
AG0035CO	1-Boc-pyrazole-4-boronic acid pinacol ester	552846-17-0	98%
AG0035CQ	N-Boc-4-Iodopiperidine	301673-14-3	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035CR	N-Boc-4-Oxo-L-Proline	84348-37-8	97%
AG0035CV	Boc-D-Alaninol	106391-86-0	98%
AG0035CZ	N-Boc-Imidazole	49761-82-2	98%
AG0035D0	N-Boc-Indole-2-Boronic Acid	213318-44-6	98%
AG0035D4	N-Boc-N'-trityl-L-histidine	32926-43-5	98%
AG0035D7	(2S,4R)-tert-Butyl 4-hydroxy-2-(hydroxymethyl)pyrrolidine-1-carboxylate	61478-26-0	97%
AG0035DD	N-Carbobenzyloxy-L-leucine	2018-66-8	98%
AG0035DE	N-Cbz-Hydroxy-L-Proline	13504-85-3	95%
AG0035DF	N-Cbz-L-2,3-Diaminopropionic Acid	62234-37-1	97%
AG0035DG	N-Cbz-L-Phenylalanine	1161-13-3	95%
AG0035DK	N6-(tert-Butoxycarbonyl)-L-lysine	2418-95-3	97%
AG0035DT	Morpholine-4-carbaldehyde	4394-85-8	98%
AG0035E0	2',5-Dichloro-4'-nitrosalicylanilide	50-65-7	98%
AG0035E6	N-Methylpropane-1,3-diamine	6291-84-5	98%
AG0035EA	N-Methyl-4-chloropyridine-2-carboxamide	220000-87-3	97%
AG0035EF	N-Methylhydroxylamine Hydrochloride	4229-44-1	97%
AG0035EH	N-Methylmaleimide	930-88-1	97%
AG0035EZ	N-tert-Butoxycarbonyl-1,6-hexanediamine	51857-17-1	97%
AG0035F2	N-(tert-Butyl) hydroxylamine hydrochloride	57497-39-9	95%
AG0035F7	O-Benzotriazol-1-yl-N,N,N',N'-tetramethyluronium hexafluorophosphate	94790-37-1	98%
AG0035FB	O-Anisic Acid	579-75-9	98%
AG0035FI	Oleylamine	112-90-3	
AG0035FJ	5-Pentylbenzene-1,3-diol	500-66-3	98%
AG0035FN	L-Leucine, N-formyl-, (1S)-1-[[[(2S,3S)-3-hexyl-4-oxo-2-oxetanyl]methyl]dodecyl ester	96829-58-2	97%
AG0035FQ	O-Tetrahydroxy-Pyran-2-yl-Hydroxylamine	6723-30-4	98%
AG0035FS	Sodium (Z)-1,4-diethoxy-1,4-dioxo-but-2-en-2-olate	40876-98-0	95%
AG0035FT	Oxalic Acid Dihydrate	6153-56-6	99%
AG0035FV	Oxamicacid amide	471-46-5	97%
AG0035G2	Palladium hydroxide	12135-22-7	
AG0035G5	Palladium(II) Chloride	7647-10-1	99%
AG0035GB	Pathalic Acid	88-99-3	99%
AG0035GE	Perchloropyridine	2176-62-7	98%
AG0035GH	2,3,4,5,6-Pentafluorobenzonitrile	773-82-0	98%
AG0035GI	1,2,3,4,5-Pentamethylbenzene	700-12-9	98%
AG0035GQ	Phenazine	92-82-0	97%
AG0035GS	Phenethylamine	64-04-0	97%
AG0035GT	Phenethylboronic Acid	34420-17-2	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035GW	10H-Phenoxazine	135-67-1	98%
AG0035GX	Phenyl Bromoacetate	620-72-4	97%
AG0035GY	1,2-Diphenyldisulfane	882-33-7	95%
AG0035H3	(Phenylphosphoryl)bis(mesitylmethanone)	162881-26-7	99%
AG0035H5	Phenylboronic acid pinacol ester	24388-23-6	95%
AG0035H6	PHENYLGLYOXAL	1074-12-0	95%
AG0035H7	Phenylglyoxal monohydrate	1075-06-5	95%
AG0035HD	Benzene-1,3,5-triol dihydrate	6099-90-7	95%
AG0035HE	Phosphomolybdic Acid Hydrate	51429-74-4	
AG0035HS	3,4-(Methylenedioxy)benzotrile	4421-09-4	98%
AG0035HU	2,2,2-Trimethylacetamide	754-10-9	97%
AG0035I5	Methyl potassium malonate	38330-80-2	98%
AG0035I6	Potassium Bicarbonate	298-14-6	99%
AG0035IB	Potassium Chloride	7447-40-7	99%
AG0035ID	4-Oxa-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3-(2-hydroxyethylidene)-7-oxo-, potassium salt (1:1), (2R,3Z,5R)-	61177-45-5	
AG0035IF	Potassium di-tert-butyl phosphate	33494-80-3	98%
AG0035IJ	Potassium hydrogen phthalate	877-24-7	95%
AG0035IR	Rochelle potassium sodium tartrate	6381-59-5	99%
AG0035IX	Ethyl 2-formyl-3-oxopropanoate	80370-42-9	97%
AG0035IZ	Propiolamide	7341-96-0	98%
AG0035J5	Propyl 4-hydroxybenzoate	94-13-3	98%
AG0035JD	p-Toluenesulfonic acid monohydrate	6192-52-5	99%
AG0035JE	p-Toluenesulfonic Anhydride	4124-41-8	98%
AG0035JN	Pyrazine-2,5-dicarboxylic acid	122-05-4	97%
AG0035JP	1H-Pyrazolo[4,3-b]pyridine	272-52-6	95%
AG0035JQ	Pyridazine	289-80-5	98%
AG0035K0	Pyrrole-3-carbaldehyde	7126-39-8	97%
AG0035KA	Quinoline-8-carbaldehyde	38707-70-9	98%
AG0035KF	Rhodium	7440-16-6	
AG0035KU	1,8-Octanedicarboxylic acid	111-20-6	95%
AG0035L3	Trisilver phosphate	7784-09-0	
AG0035L5	4-Hydroxy-3,5-dimethoxycinnamic acid	530-59-6	98%
AG0035L8	Sodium 1-heptanesulfonate	22767-50-6	98%
AG0035LB	Sodium Benzoate	532-32-1	98%
AG0035LM	Sodium Hydroxymethanesulfinate	149-44-0	97%
AG0035M1	Sodium tetrakis(3,5-bis(trifluoromethyl)phenyl)borate	79060-88-1	97%
AG0035MG	Octanedioic acid	505-48-6	97%
AG0035MH	Suberic Acid Monomethyl Ester	3946-32-5	97%
AG0035MI	Succinic anhydride	108-30-5	97%
AG0035MP	2-Aminoethanesulfonic acid	107-35-7	99%
AG0035MS	2,2,6,6-Tetramethylpiperidoxyl	2564-83-2	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035MX	tert-Butyl 2-Hydroxyacetate	50595-15-8	98%
AG0035N1	Tert-Butyl acetoacetate	1694-31-1	99%
AG0035NJ	Tert-Butyldiphenylchlorosilane	58479-61-1	98%
AG0035NK	tert-Butylhydroquinone	1948-33-0	99%
AG0035NN	Tetrabromothiophene	3958-03-0	98%
AG0035NU	Tetrabutylammonium tribromide	38932-80-8	97%
AG0035NV	Tetrabutylphosphonium bromide	3115-68-2	98%
AG0035NW	Tetradecanedioic acid	821-38-5	97%
AG0035O6	Tetrahydro-2H-Pyran-4-Carboxylic Acid	5337-03-1	98%
AG0035O9	3,7-Dimethyloctan-3-ol	78-69-3	97%
AG0035OA	Tetrahydropapaverine hydrochloride	6429-04-5	98%
AG0035OF	2,2,4,4-Tetramethylcyclobutane-1,3-dione	933-52-8	99%
AG0035OG	Tetramethylammonium acetate	10581-12-1	98%
AG0035OK	Tetra-n-Butylammonium Hydrogen Sulfate	32503-27-8	98%
AG0035OL	Tetraoctylammonium bromide	14866-33-2	98%
AG0035OM	Tetraphenylmethane	630-76-2	97%
AG0035ON	Tetrapropylammonium Bromide	1941-30-6	98%
AG0035OO	Thianthrene	92-85-3	98%
AG0035P0	thiophen-3-amine oxalate	861965-63-1	97%
AG0035P1	Thiophene-2-Boronic Acid	6165-68-0	98%
AG0035PE	trans-(1R,2R)-2-Aminocyclopentanol Hydrochloride	68327-11-7	97%
AG0035PK	Trans-1,4-Cyclohexanedimethanol	3236-48-4	97%
AG0035PQ	trans-2-Phenylcyclopropanecarboxylic acid	939-90-2	97%
AG0035PU	Trans-4-Aminocyclohexanol Hydrochloride	50910-54-8	97%
AG0035PW	trans-4-Hydroxycyclohexanecarboxylic acid	3685-26-5	98%
AG0035PX	L-4-Hydroxyproline	51-35-4	99%
AG0035Q4	Tributyl Borate	688-74-4	95%
AG0035Q5	Tributyl citrate	77-94-1	98%
AG0035QG	Tricyclohexylphosphonium Tetrafluoroborate	58656-04-5	97%
AG0035QK	Ethyl 3-(diethoxyphosphoryl)propanoate	3699-67-0	95%
AG0035QL	Triethyl Orthoacetate	78-39-7	95%
AG0035QU	Triethylsilane	617-86-7	98%
AG0035QY	tert-Butyldimethylsilyl trifluoromethanesulfonate	69739-34-0	98%
AG0035RA	Trimethyl(Phenoxy)Silane	1529-17-5	97%
AG0035RB	Trimethylacetaldehyde	630-19-3	96%
AG0035RQ	Triphenylmethanol	76-84-6	97%
AG0035RZ	Tris(2-ethylhexyl) phosphate	78-42-2	98%
AG0035S0	Tris(4-fluorophenyl)phosphine	18437-78-0	97%
AG0035S1	Tris(4-Methoxyphenyl)Phosphine	855-38-9	97%
AG0035S5	Tris(trimethylsilyl) phosphate	10497-05-9	97%
AG0035S6	Trisodium 1,3,6-naphthalenetrisulfonate	5182-30-9	



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035S7	Triphenylmethanamine	5824-40-8	98%
AG0035SC	Urea	57-13-6	99%
AG0035SD	Ethyl carbamate	51-79-6	98%
AG0035SN	But-3-enoic acid	625-38-7	95%
AG0035SP	Triphenyl(vinyl)phosphonium bromide	5044-52-0	97%
AG0035SQ	Xanthone	90-47-1	98%
AG0035SU	N-Benzyloxycarbonyl-L-3-cyclohexylalanine	25341-42-8	95%
AG0035SW	N6-[(1,1-Dimethylethoxy)carbonyl]-N2-[(phenylmethoxy)carbonyl]-D-lysine	66845-42-9	97%
AG0035SX	N-Cbz-L-Glutamic acid 5-tert-butyl ester	3886-08-6	97%
AG0035T5	N-(Benzyloxycarbonyl)-L-serine benzyl ester	21209-51-8	98%
AG0035T8	1-Phenylethanamine	618-36-0	97%
AG0035TA	$\beta$ -Alanine	107-95-9	99%
AG0035TR	(2-Chloroethoxy)acetic acid ethyl ester	17229-14-0	98%
AG0035TS	4,5-Dimethyl-1,2-phenylenediamine	3171-45-7	98%
AG0035U1	3-Methylsalicylic acid	83-40-9	98%
AG0035U8	2-chloro-3-fluoro-6-methylpyridine	374633-32-6	98%
AG0035U9	phenyl methyl ketone	98-86-2	95%
AG0035UA	3-Methoxy-4-methylbenzoic acid	7151-68-0	98%
AG0035UB	ammonium 2-amino-4(hydroxymethylphosphinyl)butanoate	77182-82-2	97%
AG0035UL	Praziquantel	55268-74-1	98%
AG0035UO	1,3-Benzothiazol-5-amine	1123-93-9	98%
AG0035UP	QUINOLINE-3-CARBOXYLIC ACID	6480-68-8	98%
AG0035UQ	2-bromo-5-iodobenzoic acid	25252-00-0	98%
AG0035UV	6-chloro-5-methylnicotinonitrile	66909-33-9	98%
AG0035UX	Ethylene glycol	107-21-1	99%
AG0035V0	2-Fluoro-5-methylphenol	63762-79-8	98%
AG0035VL	Diallyl bisphenol A	1745-89-7	
AG0035VT	2'-Fluoro-2'-deoxyuridine	784-71-4	98%
AG0035W1	2-(4-Trifluoromethyl-phenyl)ethylamine	775-00-8	98%
AG0035W2	2-methyl-1H-pyrrole	636-41-9	96%
AG0035W3	2'-Deoxyadenosine	958-09-8	97%
AG0035W9	Methyl 2-(Bromomethyl)-3-nitrobenzoate	98475-07-1	98%
AG0035WA	4-Acetylamino-5-Chloro-2-Hydroxybenzoic Acid Methyl Ester	24190-77-0	98%
AG0035WC	Dimethyl furan-2,5-dicarboxylate	4282-32-0	98%
AG0035WM	Methyl 3-bromobenzoate	618-89-3	97%
AG0035WT	METHYL 4,6-DICHLOROPICOLINATE	98273-19-9	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0035XC	2-[[[(3aR,4S,6R,6aS)-6-Aminotetrahydro-2,2-dimethyl-4H-cyclopenta-1,3-dioxol-4-yl]oxy]-ethanol (2R,3R)-2,3-dihydroxybutanedioate	376608-65-0	98%
AG0035XE	3-chloro-2-fluorophenylhydrazine hydrochloride	517920-75-1	97%
AG0035XO	5'-Fluoro-2'-iodoacetophenone	914225-70-0	95%
AG0035XQ	4-bromobut-1-ene	5162-44-7	97%
AG0035Y0	2,4-Dimethylpyrrole	625-82-1	97%
AG0035Y6	5-BROMO-4-FLUORO-1H-INDAZOLE	1082041-85-7	95%
AG0035YE	(S)-AMINO-(4-CHLORO-PHENYL)-ACETIC ACID	67336-19-0	98%
AG0035YJ	Ethyl 4,4,4-trifluoroacetoacetate	372-31-6	96%
AG0035YM	2-(phenyl-methoxy)-acetaldehyde	60656-87-3	95%
AG0035YQ	4-methylpyridine-2-carboxylic acid	4021-08-3	97%
AG0035YR	1h-indazole-6-carboxylic acid	704-91-6	98%
AG0035YU	3-Indazolecarbaldehyde	5235-10-9	98%
AG0035Z0	1-Methyl-1,2,3-triazole	16681-65-5	97%
AG0035Z1	2-Hydroxy-3-nitropyridine	6332-56-5	97%
AG0035Z3	1h-indazole-6-carbaldehyde	669050-69-5	95%
AG0035Z5	3-Chloro-2-methyl phenyl boronic acid	313545-20-9	98%
AG0035Z8	1,4-Benzenedicarboxaldehyde	623-27-8	97%
AG0035ZB	3.alpha.-Hydroxy-7-oxo-5.beta.-cholanic acid	4651-67-6	97%
AG0035ZF	2-FLUOROISONICOTINONITRILE	3939-14-8	98%
AG0035ZI	2,6-dimethylpiperazine	108-49-6	98%
AG0035ZL	2,6-difluorophenol	28177-48-2	98%
AG0035ZS	2-TERT-BUTYL-1,3-DIISOPROPYLISOUREA	71432-55-8	95%
AG0035ZT	Ethyl 5-bromopyrazolo[1,5-a]pyridine-3-carboxylate	885276-93-7	98%
AG0035ZU	5-BROMO-2-CYANO-4-METHYLPYRIDINE	886364-86-9	97%
AG0035ZY	4-(Benzyloxy)aniline	6373-46-2	98%
AG003600	4-Benzyloxyaniline hydrochloride	51388-20-6	99%
AG003603	3-CHLORO-2-NITROANILINE	59483-54-4	98%
AG003605	(S)-tert-Butyl 2-amino-3-(4-(tert-butoxy)phenyl)propanoate hydrochloride	17083-23-7	97%
AG00360B	cumylamine	585-32-0	95%
AG00360C	Methyl 3-oxocyclobutanecarboxylate	695-95-4	97%
AG00360N	4-Ethynylbenzoic acid	10602-00-3	98%
AG00360O	TRIMETHYLACETONITRILE	630-18-2	99%
AG00360R	3-Bromothiophene-2-carboxylic acid	7311-64-0	97%
AG003615	tert-Butyl rel-(1R,5S,6S)-6-amino-3-azabicyclo[3.1.0]hexane-3-carboxylate	273206-92-1	95%
AG003616	3,3-Diethoxypropionic acid ethyl ester	10601-80-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00361C	3,4-Dihydro-2H-pyran	110-87-2	95%
AG00361G	1,3,5(10)-Estratrien-3-ol-17-one	53-16-7	98%
AG00361O	N-alpha-Cbz-L-2,4-diaminobutyric acid	62234-40-6	98%
AG00361W	2-Amino-3-bromobenzoic acid methyl ester	104670-74-8	98%
AG00361X	((2R,3R,4R)-3-(Benzoyloxy)-4-fluoro-4-methyl-5-oxotetrahydrofuran-2-yl)methyl benzoate	874638-80-9	97%
AG00361Z	2-Ethylbenzoic acid	612-19-1	98%
AG003620	Ibrutinib	936563-96-1	98%
AG00362A	Fluoxetine hydrochloride	56296-78-7	98%
AG00362N	L-Alaninamide hydrochloride	33208-99-0	97%
AG00362R	6,6'-Dimethyl-2,2'-bipyridine	4411-80-7	98%
AG00362T	Methylhydrazine sulfate	302-15-8	97%
AG003632	2-Amino-5-bromo-4-(trifluoromethyl)pyridine	944401-56-3	97%
AG00363B	(6-aminopyridin-3-yl)boronic acid	851524-96-4	95%
AG00363J	2-Amino-3-hydroxybenzoic acid	548-93-6	98%
AG00363P	2-CHLORO-5-NITRO-3-(TRIFLUOROMETHYL)PYRIDINE	99368-67-9	98%
AG003640	5-Amino-2,4,6-triiodoisophthalic acid	35453-19-1	98%
AG003647	Methyl 1-Bromocyclopropanecarboxylate	96999-01-8	97%
AG00364G	4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[(2-phenylacetyl)amino]- (2S,5R,6R)-, sodium salt(1:1)	69-57-8	
AG00364P	DL-Serinohydrazide monohydrochloride	55819-71-1	97%
AG00364V	4-Methylphenylhydrazine hydrochloride	637-60-5	95%
AG003653	(2-Chlorothiazol-5-yl)methanamine	120740-08-1	95%
AG003656	5-BROMO-2-(TRIFLUOROMETHYL)PYRIMIDINE	799557-86-1	98%
AG00365M	2-Bromo-4-fluorobenzaldehyde	59142-68-6	98%
AG00365S	5-BROMO-3-CHLORO-2-FLUOROPYRIDINE	38185-56-7	97%
AG00365T	2-Iodopyridine	5029-67-4	98%
AG00365W	2-Amino-4,6-dimethoxybenzoic acid	21577-57-1	95%
AG00365Y	4-Nitrobenzenesulfonamide	6325-93-5	98%
AG003661	Tris(pentafluorophenyl)borane	1109-15-5	97%
AG003663	6-Fluoronicotinaldehyde	677728-92-6	98%
AG003666	2,3-DICHLORO-5-FLUOROPYRIDINE	185985-40-4	98%
AG00366F	8-Chloroimidazo[1,2-a]pyrazine	69214-33-1	98%
AG00366K	6-Bromo-5-fluoro-1H-indole	259860-08-7	96%
AG00366M	2-adamantanone	700-58-3	97%
AG00366R	Quercetin	117-39-5	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003676	5-BROMO-BENZOTHAZOLE	768-11-6	98%
AG00367C	4-Chlorobenzyl bromide	622-95-7	98%
AG00367G	L-allo-Threonine Methyl Ester Hydrochloride	79617-27-9	97%
AG003681	Trifluoroacetic acid hydrazide	1538-08-5	95%
AG00368E	2,3-Pyridinediol	16867-04-2	97%
AG00368N	5-amino-2-chloropyridine-4-carboxylic acid	58483-95-7	98%
AG00368V	Sodium propynesulfonate	55947-46-1	
AG003695	2-Chloro-N,N,N-trimethylethanaminium chloride	999-81-5	97%
AG00369C	N-Acetyl-L-aspartic acid	997-55-7	95%
AG00369L	5-Methyl-2-(1-methylethyl)phenol	89-83-8	99%
AG00369N	4-(2-bromoethyl)morpholine	89583-07-3	95%
AG0036A1	Methyl 2-methylbenzoate	89-71-4	98%
AG0036A3	tert-Butyl 4-bromo-2-fluorobenzoate	889858-12-2	98%
AG0036A4	3-Fluoro-2-hydrazinylpyridine	887266-57-1	95%
AG0036A8	5-Iodopyrazin-2-amine	886860-50-0	97%
AG0036AC	2-Bromo-5-fluoro-4-methylpyridine	885168-20-7	98%
AG0036AI	3-Amino-6-bromopyridazine	88497-27-2	97%
AG0036AS	4,5,6,7-Tetrahydro-3H-imidazo[4,5-c]pyridine hydrochloride	879668-17-4	98%
AG0036AW	6-Chloro-4-iodo-1H-indazole	885519-56-2	95%
AG0036BH	2-Bromo-4-chloroaniline	873-38-1	97%
AG0036BI	1-Ethyl-1H-pyrazol-4-amine	876343-24-7	95%
AG0036BK	Dimethyl 2,5-dibromohexanedioate	868-72-4	97%
AG0036BT	(S)-Benzyl (5-oxotetrahydrofuran-3-yl)carbamate	87219-29-2	97%
AG0036C2	(3-chloropyrazin-2-yl)methanamine dihydrochloride	867165-53-5	97%
AG0036CA	N2-[(9H-Fluoren-9-ylmethoxy)carbonyl]-N6-[(phenylmethoxy)carbonyl]-L-lysine	86060-82-4	98%
AG0036CH	(S)-1-(4-Phenyl-1H-imidazol-2-yl)ethanamine	864825-23-0	98%
AG0036CO	Ethyl 2-(4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazol-1-yl)acetate	864754-16-5	97%
AG0036CR	5-Chloropyridine-3-boronic acid	872041-85-5	98%
AG0036CU	2-Bromo-5-chloro-4-fluoroaniline	85462-59-5	97%
AG0036D4	tert-Butyl 3,6-dihydropyridine-1(2H)-carboxylate	85838-94-4	97%
AG0036DQ	6-(2,3-Dichlorophenyl)-1,2,4-triazine-3,5-diamine	84057-84-1	98%
AG0036DZ	tert-Butyl 2-oxopyrrolidine-1-carboxylate	85909-08-6	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036E0	3-(9H-Carbazol-9-yl)phenylboronic acid	864377-33-3	97%
AG0036E3	4-[(5-Bromo-2-chlorophenyl)methyl]phenol	864070-18-8	97%
AG0036E9	Bis(2,4,4-trimethylpentyl)phosphinic acid	83411-71-6	
AG0036EC	Tetrahydropyranyl-4-acetic acid	85064-61-5	97%
AG0036EH	[1]Benzopyrano[3,4-b]furo[2,3-h][1]benzopyran-6(6aH)-one,1,2,12,12a-tetrahydro-8,9-dimethoxy-2-(1-methylethenyl)-, (2R,6aS,12aS)-	83-79-4	95%
AG0036EI	3-Formyl-1H-indole-6-carbonitrile	83783-33-9	95%
AG0036EQ	Pyridine,5-bromo-2-(phenylmethoxy)-	83664-33-9	97%
AG0036EY	2-Amino-5-(trifluoromethyl)benzoic acid	83265-53-6	98%
AG0036EZ	L-Aspartic acid, N-[(9H-fluoren-9-ylmethoxy)carbonyl]-, 4-(phenylmethyl) ester	86060-84-6	97%
AG0036F0	Fmoc-Cys(Acm)-OH	86060-81-3	95%
AG0036FP	Methyl (R)-2-aminobutanoate hydrochloride	85774-09-0	98%
AG0036FW	5'-O-(4,4'-Dimethoxytrityl)-N6-benzoyl-adenosine	81246-82-4	95%
AG0036GB	1-Cyclopentenylboronic acid	850036-28-1	98%
AG0036GP	Methyl 5-amino-4-oxopentanoate hydrochloride	79416-27-6	98%
AG0036GR	Trimethylboroxine	823-96-1	
AG0036GY	1-Oxa-6-azacyclopentadecan-15-one, 13-[[2,6-dideoxy-3-C-methyl-3-O-methyl- $\alpha$ -L-ribo-hexopyranosyl]oxy]-2-ethyl-3,4,10-trihydroxy-3,5,6,8,10,12,14-heptamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)- $\beta$ -D-xylo-hexopyranosyl]oxy]-, (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-	83905-01-5	95%
AG0036GZ	2,6-Dimethylbenzyl Bromide	83902-02-7	97%
AG0036H4	3,6-Dimethyl-2-pyridinamine	823-61-0	98%
AG0036HD	Dehydrocholic acid	81-23-2	95%
AG0036HG	Isopropylboronic acid	80041-89-0	97%
AG0036HI	4-Bromo-3-Methyl-Benzaldehyde	78775-11-8	98%
AG0036HY	2-Methoxy-4-(4-(4-methylpiperazin-1-yl)piperidin-1-yl)aniline	761440-75-9	98%
AG0036I2	2-Amino-5-bromo-3-fluoropyridine	748812-37-5	98%
AG0036I3	DL-Norvaline	760-78-1	98%
AG0036I1	2-Bromo-3-chlorobenzaldehyde	74073-40-8	98%
AG0036IS	4-Isopropoxyaniline	7664-66-6	97%
AG0036IT	3,5-difluoropyridine-2-carboxylic acid	745784-04-7	98%
AG0036IW	Tetramethyl ammonium chloride	75-57-0	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036J6	5-Iodo-2-methyl-1H-imidazole	73746-45-9	97%
AG0036J7	(S)-(-)-citronellol	7540-51-4	95%
AG0036JB	p-Nitrobenzyl 6-(1'-Hydroxyethyl)-azabicyclo(3.2.0)heptane-3,7-dione-2-carboxylate	74288-40-7	98%
AG0036JJ	5-chloro-2-methylpyridine	72093-07-3	98%
AG0036JL	(S)-1,2-Butanediol	73522-17-5	97%
AG0036JU	3-Bromo-1H-1,2,4-Triazole	7343-33-1	98%
AG0036JW	1H-Pyrazole-4-boronic acid	763120-58-7	95%
AG0036K0	N-Acetyl-5-methoxytryptamine	73-31-4	98%
AG0036K1	4-Chloro-2-methoxyphenylboronic acid	762287-57-0	98%
AG0036K5	N-(3-Aminopropyl)methacrylamide Hydrochloride	72607-53-5	97%
AG0036KE	2,3-Dichlorobenzoyl cyanide	77668-42-9	95%
AG0036KI	Methyl 6-formyl-2-pyridinecarboxylate	69950-65-8	98%
AG0036KL	2,6-Dihydropyrimidine	69-89-6	98%
AG0036KV	(9Z)-2,7-Dichloro-9-[(4-chlorophenyl)methylene]- $\alpha$ -[[dibutylamino)methyl]-9H-fluorene-4-methanol	82186-77-4	98%
AG0036L6	Lithium Chloride	7447-41-8	99%
AG0036LD	(R)-5-(2-Pyrrolidinyl)-1H-tetrazole	702700-79-6	95%
AG0036LZ	Methyl 2-bromo-5-nitrobenzoate	6942-36-5	97%
AG0036M0	4-(Bromomethyl)phenylboronic acid	68162-47-0	98%
AG0036M2	L-Tryptophan methyl ester hydrochloride	7524-52-9	98%
AG0036M5	2,6-Dibromotoluene	69321-60-4	98%
AG0036M6	tert-Butyl 2,2-dimethylpiperazine-1-carboxylate	674792-07-5	98%
AG0036MG	1,3,2-Dioxaborolane, 2-(4-bromophenyl)-4,4,5,5-tetramethyl-	68716-49-4	98%
AG0036MI	Boc-D-proline methyl ester	73323-65-6	97%
AG0036MJ	3-Acetamidophenylboronic acid	78887-39-5	95%
AG0036MM	4-Benzyloxycarbonyl-2-piperazinone	78818-15-2	98%
AG0036MQ	Carbamic acid, (4-hydroxybutyl)-, 1,1-dimethylethyl ester	75178-87-9	97%
AG0036MU	9-[(2-Acetoxyethoxy)methyl]-N <sup>2</sup> -acetylguanine	75128-73-3	97%
AG0036N4	Potassium phosphate	7778-53-2	95%
AG0036N7	L-Proline, 1-[N-[1-(ethoxycarbonyl)-3-phenylpropyl]-L-alanyl]-, (S)-, (Z)-2-butenedioate (1:1)	76095-16-4	98%
AG0036NJ	N-Methyloxetan-3-amine	952182-03-5	97%
AG0036NK	Diethyl 2-methyl-3-oxosuccinate	759-65-9	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036NP	4-(1H-Pyrazol-4-yl)-7-((2-(trimethylsilyl)ethoxy)methyl)-7H-pyrrolo[2,3-d]pyrimidine	941685-27-4	95%
AG0036NS	2-Bromo-3-chloroaniline	96558-73-5	98%
AG0036NU	tert-Butyl 2,2,2-trichloroacetimidate	98946-18-0	98%
AG0036NW	3,5-Dibromo-1H-1,2,4-triazole	7411-23-6	97%
AG0036OA	2-Oxo-1,2-dihydropyridine-4-carbonitrile	94805-51-3	95%
AG0036OE	2-chloro-5,6,7,8-tetrahydro-1,6-naphthyridine hydrochloride	766545-20-4	98%
AG0036OJ	Cyclobutanecarboxylic acid, 1-amino-, hydrochloride	98071-16-0	95%
AG0036OM	2-Pyrazinamine,3-bromo-5-chloro-	76537-18-3	97%
AG0036P0	4-Amino-N-(4-carbamoylphenyl)benzamide	74441-06-8	95%
AG0036P2	Fmoc-L-Serine	73724-45-5	98%
AG0036PJ	1-(2-Chloropyridin-4-yl)-3-phenylurea	68157-60-8	98%
AG0036PK	8-Bromo-2-chloroquinazoline	956100-63-3	97%
AG0036PR	2-Bromo-5-iodo-1,3-dimethylbenzene	689260-53-5	97%
AG0036PS	Fmoc-L-Isoleucine	71989-23-6	98%
AG0036PX	Fmoc-L-valine	68858-20-8	97%
AG0036QE	Isopropyl Methanesulfonate	926-06-7	97%
AG0036QT	3-Iodo-1-methyl-1H-pyrazole	92525-10-5	98%
AG0036QU	1,5,2,4-Dioxadithiane, 2,2,4,4-tetraoxide	99591-74-9	97%
AG0036QV	3-Amino-6-methoxypyridazine	7252-84-8	98%
AG0036QY	2-Chloro-1-(3,4-dihydroxyphenyl)ethanone	99-40-1	98%
AG0036R0	2,6-Dichloro-4-nitroaniline	99-30-9	98%
AG0036R5	2,4-Dichlorobenzylamine	95-00-1	98%
AG0036R8	2-(Trifluoromethyl)-Phenothiazine	92-30-8	98%
AG0036RJ	tert-butyl 1-oxo-2,7-diazaspiro[4.5]decane-7-carboxylate	923009-50-1	95%
AG0036RK	5-Formylnicotinonitrile	70416-53-4	95%
AG0036RU	2-Chloro-5-chloromethylpyridine	70258-18-3	97%
AG0036RZ	3-Bromo-5-methylpyridin-4-amine	97944-43-9	97%
AG0036S0	3-Hydroxy-17 $\beta$ -valeroyloxyestra-1,3,5(10)-trien	979-32-8	97%
AG0036S3	1-Ethyl-1-MethylPYRROLIDINIUM Bromide	69227-51-6	97%
AG0036ST	Methyl 5-amino-2-bromobenzoate	6942-37-6	98%
AG0036TC	1,3-Dichloro-1,1,3,3-Tetraisopropylidisiloxane	69304-37-6	97%
AG0036TG	Ethylene glycol bis(2-aminoethyl ether)-N,N,N',N'-tetraacetic acid	67-42-5	95%
AG0036TQ	3-Aminopropyltriethoxysilane	919-30-2	98%
AG0036TS	N-Boc-L-Phenylalaninol	66605-57-0	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036TU	1H-Indazole-7-carboxylic acid	677304-69-7	97%
AG0036U4	(3R,4S,5S,6R)-3,4,5-Trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-one	90-80-2	98%
AG0036UG	3,4,5-Trifluorophenol	99627-05-1	98%
AG0036UL	5-chloro-1h-pyrazolo[4,3-b]pyridine	94220-45-8	97%
AG0036UV	3-Dimethylaminophenol	99-07-0	97%
AG0036UY	5-Bromo-3-fluoropyridine-2-carboxylic acid	669066-91-5	98%
AG0036UZ	3-Benzyl-6-bromo-2-chloroquinoline	654655-68-2	97%
AG0036V3	3-Bromo-5-chlorophenylamine	96558-78-0	97%
AG0036VG	Fmoc-L-Arginine	91000-69-0	97%
AG0036VK	Butanedioic acid, compd. with (±)-1-[4-(2-methoxyethyl)phenoxy]-3-[(1-methylethyl)amino]-2-propanol (1:2)	98418-47-4	98%
AG0036VV	5-Chloro-2-Pyridineboronic Acid	652148-91-9	95%
AG0036VW	Methyl 6-chloropyridazine-3-carboxylate	65202-50-8	98%
AG0036VZ	2,4-DICHLORO-7-METHYL-7H-PYRROLO[2,3-D]PYRIMIDINE	90213-67-5	97%
AG0036W0	4-Chlorobenzene-1,2-diamine	95-83-0	98%
AG0036W7	2-Methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine	660867-80-1	95%
AG0036W8	5-Chloro-3-(difluoromethyl)-1-methyl-1H-pyrazole-4-carbaldehyde	660845-30-7	98%
AG0036WB	4-(Pyridin-3-yl)pyrimidin-2-amine	66521-66-2	97%
AG0036WJ	tert-Butyl 2,4-dichloro-7,8-dihydropyrido[4,3-d]pyrimidine-6(5H)-carboxylate	635698-56-5	95%
AG0036WL	4-[(Trimethylsilyl)ethynyl]morpholine	64024-63-1	95%
AG0036WQ	2-Methylbenzylamine	89-93-0	98%
AG0036WX	Methyl 4-Fluorobenzoylacetate	63131-29-3	98%
AG0036WZ	1-(2-Aminoethyl)imidazolidin-2-one	6281-42-1	97%
AG0036X0	2-Chloropyrimidine-5-carbaldehyde	933702-55-7	95%
AG0036X8	6-Chloro-3-nitropyridin-2(1H)-one	92138-35-7	97%
AG0036XD	2-Propenoic acid,7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	64630-63-3	95%
AG0036XJ	5-Bromo-1H-pyrazolo[3,4-c]pyridine	929617-35-6	98%
AG0036XM	3-Hydrazinylpyridine hydrochloride	650638-17-8	98%
AG0036XO	5-BROMO-2-CHLORO-3-iodo-PYRIDINE	928653-73-0	97%
AG0036XR	4-Bromo-2,3-difluorobenzaldehyde	644985-24-0	98%
AG0036XU	2,4-Dihydroxy-3-methylbenzaldehyde	6248-20-0	98%
AG0036Y5	1-(4-Fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile	64169-67-1	97%
AG0036YC	4-Methyldiphenylamine	620-84-8	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0036YS	Ethyl 2-Aminopropanoate Hydrochloride	617-27-6	98%
AG0036Z0	2-Chloro-5-Methylbenzoic Acid	6342-60-5	97%
AG0036Z7	2,5-Dimethylthiophene	638-02-8	98%
AG0036ZD	Chloromethyl isobutyrate	61644-18-6	98%
AG0036ZG	2-(3,4-Dihydroxyphenyl)-3,5,7-trihydroxy-4H-chromen-4-one dihydrate	6151-25-3	95%
AG0036ZQ	2-Bromo-5-methoxy-1,3-dimethylbenzene	6267-34-1	98%
AG0036ZT	Sodium 3-methoxy-3-oxopropane-1-sulfinate	90030-48-1	95%
AG003704	Cinnamic acid	621-82-9	98%
AG003705	8-Nitroquinoline	607-35-2	98%
AG003707	Triphenylbismuth	603-33-8	98%
AG00370S	2-Chloro-5-methylpyrazine	59303-10-5	95%
AG00370V	3-(3,4-Dihydroxyphenyl)-L-alanine	59-92-7	99%
AG00370X	N-Boc-L-Glutamic Acid dimethyl ester	59279-60-6	97%
AG003714	2-Fluoro-5-methoxyaniline	62257-15-2	98%
AG003717	methyl 2-bromo-4-chlorobenzoate	57381-62-1	98%
AG003718	2-Bromo-4-chlorobenzonitrile	57381-49-4	98%
AG003719	2-Chloro-3-methylquinoline	57876-69-4	97%
AG00371B	5-Bromo-3-nitropicolinonitrile	573675-25-9	98%
AG00371C	2-Butynoic acid	590-93-2	98%
AG00371F	4,4,13,13-Tetraethoxy-3,14-dioxa-8,9-dithia-4,13-disilahexadecane	56706-10-6	
AG00371G	2-Chloroquinolin-6-ol	577967-89-6	97%
AG00371H	Tert-Butyl 4-Fluorobenzoate	58656-98-7	98%
AG00371J	5-Bromo-2,4-dimethoxypyrimidine	56686-16-9	98%
AG00371P	3-(3-(Trifluoromethyl)phenyl)propanoic acid	585-50-2	98%
AG00371Q	4-Bromonaphthalen-1-ol	571-57-3	97%
AG003722	(S)-3-Aminopyrrolidin-2-one hydrochloride	56440-28-9	98%
AG003729	7-Nitroquinoline	613-51-4	98%
AG00372D	(2S,4S)-4-hydroxypyrrolidine-2-carboxylic acid	618-27-9	98%
AG00372J	Propane-1,2,3-triyl tristearate	555-43-1	97%
AG00372U	Lead tetraacetate	546-67-8	
AG00372Z	1-Bromo-2,6-Difluorobenzene	64248-56-2	98%
AG003734	(R)-2-Amino-3-methylbutanoic acid	640-68-6	98%
AG003736	2,4-Dimethylthiazole	541-58-2	96%
AG00373B	1,2-Dimethyl-5-Nitroimidazole	551-92-8	97%
AG00373C	5-Bromo-1,3-benzoxazol-2-amine	64037-07-6	98%
AG00373E	Di-tert-Butyl malonate	541-16-2	98%
AG00373O	Ammonium acetate	631-61-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00374A	2-(3-Bromophenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane	594823-67-3	97%
AG00374B	Ethyl sarcosinate hydrochloride	52605-49-9	97%
AG00374D	3-Chloropropyl carbonochloridate	628-11-5	97%
AG00374F	4-Bromo-2-fluoro-6-nitroaniline	517920-70-6	98%
AG00374L	Ethylenediaminetetraacetic acid disodium salt dihydrate	6381-92-6	98%
AG00374N	3,4-Dimethoxystyrene	6380-23-0	97%
AG00374W	2-Aminomalononitrile 4-methylbenzenesulphonate	5098-14-6	97%
AG00374Z	4-Bromo-2,6-dimethylpyridine	5093-70-9	98%
AG00375C	Sodium oxalate	62-76-0	99%
AG00375E	Methyl 3-formylbenzoate	52178-50-4	98%
AG00375R	1-Bromo-2-chloro-4-methoxybenzene	50638-46-5	97%
AG00375V	Dodecanoic acid,12-hydroxy-	505-95-3	97%
AG00375X	Methyl 2,5-dibromobenzoate	57381-43-8	98%
AG003762	3-Hydroxypyridine-2-carboxylic acid methyl ester	62733-99-7	98%
AG003768	4-Chloro-6-ethylpyrimidin-2-amine	5734-67-8	98%
AG00376A	(S)-(+)-Nipecotic acid	59045-82-8	95%
AG00376M	Benzamide, N-(9-β-D-ribofuranosyl-9H-purin-6-yl)-(8Cl)	4546-55-8	97%
AG00376Z	(R)-N-Boc-2-aminobutyric acid	45121-22-0	97%
AG003770	3-Amino-3-methylbutanoic acid	625-05-8	98%
AG003776	3,5-Dibromoaniline	626-40-4	98%
AG00377F	9-(4-bromophenyl)-9H-Carbazole	57102-42-8	98%
AG00377J	4-Chloro-2-fluorobenzyl alcohol	56456-49-6	98%
AG00377Q	3-Dimethylamino-2-methylpropyl chloride hydrochloride	4261-67-0	98%
AG00377U	2,2-Dihydroxyacetic acid	563-96-2	95%
AG00377W	4-Hydroxy-2-methylbenzaldehyde	41438-18-0	97%
AG00377Y	5-Carboxythiophene-2-boronic acid	465515-31-5	95%
AG003786	tert-Butyl furan-3-ylcarbamate	56267-48-2	95%
AG00378D	methyl 2-(bromomethyl)acrylate	4224-69-5	98%
AG00378G	Zinc Acetate	557-34-6	99%
AG00378M	L-GLUTAMIC ACID	56-86-0	99%
AG003791	5-methylcyclohexane-1,3-dione	4341-24-6	98%
AG003793	2-Methoxypropanoic acid	4324-37-2	98%
AG00379D	4-Chloro-7-methoxyquinoline-6-carboxamide	417721-36-9	97%
AG00379F	2,5-Diamino-4,6-dichloropyrimidine	55583-59-0	98%
AG0037A5	Tributyl(thiophen-2-yl)stannane	54663-78-4	97%
AG0037AA	p-Tolylacetic acid	622-47-9	98%
AG0037AB	5-(Trifluoromethyl)uracil	54-20-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037AE	4-Isopropylbenzoic acid	536-66-3	98%
AG0037AW	6-Chloropyridin-3-amine	5350-93-6	98%
AG0037B0	1-Hexanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-, potassium salt (1:1)	3871-99-6	95%
AG0037BE	Silver Carbonate	534-16-7	98%
AG0037BR	p-Methyl propiophenone	5337-93-9	97%
AG0037C2	Benzyl hydrazinecarboxylate	5331-43-1	97%
AG0037C4	3-Aminobenzamide	3544-24-9	98%
AG0037C9	3,4-Dihydro-2H-1-benzopyran-2-carboxylic acid	51939-71-0	97%
AG0037CJ	3-Iodo-4-methylaniline	35944-64-0	98%
AG0037CT	Methyl 3-bromo-5-fluorobenzoate	334792-52-8	97%
AG0037CU	(S)-Piperidin-3-amine dihydrochloride	334618-07-4	97%
AG0037CW	Decanoic acid	334-48-5	98%
AG0037CZ	(9,9-Dimethyl-9H-fluoren-2-yl)boronic acid	333432-28-3	97%
AG0037D3	1-Pyrrolidinecarbodithioicacid, ammonium salt (1:1)	5108-96-3	99%
AG0037D9	D-Cystine	349-46-2	98%
AG0037DE	(R)-2-(4-Chlorophenyl)-2-hydroxyethanoic acid	32189-36-9	95%
AG0037DT	3,4-Dimethoxy-3-Cyclobutene-1,2-Dione	5222-73-1	98%
AG0037DW	2-Chloro-4-methylbenzaldehyde	50817-80-6	98%
AG0037EH	2-Nitroterephthalic acid	610-29-7	97%
AG0037EI	4-Nitrophthalic acid	610-27-5	98%
AG0037EN	N-Boc-L-alpha-phenylglycine	2900-27-8	98%
AG0037EU	5-Methylpyridine-2-carboxaldehyde	4985-92-6	98%
AG0037EZ	1-Bromo-3-(difluoromethyl)benzene	29848-59-7	98%
AG0037F2	2-amino-N-methylacetamide hydrochloride	49755-94-4	97%
AG0037F5	2,6-Dibromoaniline	608-30-0	98%
AG0037FA	2,3-Dichlorobenzoic acid	50-45-3	98%
AG0037FB	1,8-Dihydroxy-3-carboxyanthraquinone	478-43-3	98%
AG0037FF	2-Bromo-5-(trifluoromethyl)aniline	454-79-5	98%
AG0037G3	1,2-Dimethyl-1,4,5,6-tetrahydropyrimidine	4271-96-9	97%
AG0037G6	2-Amino-3-chloronaphthalene-1,4-dione	2797-51-5	95%
AG0037GF	Cyclobutanemethanamine	4415-83-2	97%
AG0037GM	2-(4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLAN-2-YL)PHENOL	269409-97-4	95%
AG0037GT	2-Pyrazinecarboxylicacid, 5-methyl-, methyl ester	41110-33-2	97%
AG0037GW	N-Methylcaprolactam	2556-73-2	98%
AG0037H8	3,4,6-Tri-O-acetyl-D-galactal	4098-06-0	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037H9	3-(Trifluoromethyl)benzyl bromide	402-23-3	98%
AG0037HO	tert-Butyl 7-bromo-3,4-dihydroisoquinoline-2(1H)-carboxylate	258515-65-0	98%
AG0037HQ	4-methoxy-3-(trifluoromethyl)aniline	393-15-7	98%
AG0037HW	3-Methyl-1H-pyrazole-4-carboxylic acid	40704-11-8	97%
AG0037I1	2,3-Dichloro-5-nitrobenzotrifluoride	400-65-7	98%
AG0037IC	N,N'-Di-tert-butylethylenediamine	4062-60-6	98%
AG0037IH	Methyl L-threoninate hydrochloride	39994-75-7	98%
AG0037IM	(S)-1-(3,5-Bis(trifluoromethyl)phenyl)ethanol	225920-05-8	96%
AG0037IV	tert-Butyl 5-hydroxy-5,6-dihydropyridine-1(2H)-carboxylate	224779-27-5	95%
AG0037IY	2-Bromo-4-hydroxypyridine	36953-40-9	98%
AG0037IZ	Methyl 5-bromo-2-fluorobenzoate	57381-59-6	98%
AG0037J2	2-Hydroxy-benzeneacetic acid methyl ester	22446-37-3	97%
AG0037J4	2-Naphthoyl Chloride	2243-83-6	98%
AG0037JB	4-Formyl-3-methoxybenzonitrile	21962-45-8	98%
AG0037JD	4-Methoxy-4-oxobutanoic acid	3878-55-5	98%
AG0037JK	N-Ethyl-tetrahydro-2H-pyran-4-amine	211814-15-2	97%
AG0037JL	Methyl 4-bromo-1-methyl-1H-pyrazole-3-carboxylate	211738-66-8	97%
AG0037JY	2,6-Difluoro-3-nitropyridine	58602-02-1	97%
AG0037K3	5-Bromo-4-methyl-3-nitro-2(1H)-pyridinone	228410-90-0	98%
AG0037KF	N-(3-Chloropropyl)dibutylamine	36421-15-5	95%
AG0037KQ	N5-(Aminocarbonyl)-L-ornithine	372-75-8	98%
AG0037L1	3,4,5-Trifluorobenzyl bromide	220141-72-0	98%
AG0037L2	Methyl L-norvalinate hydrochloride	56558-30-6	97%
AG0037L5	Boc-3-(2 naphthyl)-L-alanine	58438-04-3	97%
AG0037L6	5-(Chlorosulfonyl)-2-fluorobenzoic acid	37098-75-2	98%
AG0037LB	Ethyl 2-oxohexanoate	5753-96-8	96%
AG0037LE	(R)-3-Cyclohexenecarboxylic acid	5709-98-8	98%
AG0037LJ	(S)-(-)-2-Azetidinecarboxylic acid	2133-34-8	99%
AG0037LZ	2-Amino-3-chlorophenol	56962-00-6	98%
AG0037MK	Bromopentafluorobenzene	344-04-7	98%
AG0037MM	L-Isoleucine Ethyl Ester Hydrochloride	56782-52-6	97%
AG0037MP	4,4'-Dibromo-2,2'-bipyridine	18511-71-2	98%
AG0037N2	2-Amino-4-Ethylpyridine	33252-32-3	96%
AG0037NK	3-Bromo-2-methyl-5-nitropyridine	186593-42-0	98%
AG0037NM	3-(1-Naphthyl)-L-alanine	55516-54-6	97%
AG0037NO	2-Aminobenzenesulfonamide	3306-62-5	95%
AG0037OE	1H-Indole-3-carbonitrile	5457-28-3	98%
AG0037OG	Methyl 2-(4,6-dichloropyrimidin-5-yl)acetate	171096-33-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037OT	5-Methyl-1,3,4-oxadiazol-2(3H)-one	3069-67-8	98%
AG0037PC	7-Fluoro-1-tetralone	2840-44-0	97%
AG0037PG	7-Chloro-1-tetralone	26673-32-5	98%
AG0037PL	4-(2-Oxiranylmethoxy)-9H-carbazol	51997-51-4	98%
AG0037PU	4-Bromo-2-chlorobenzonitrile	154607-01-9	98%
AG0037PX	(7aS,13aR,13bR,13cS)-Dodecahydro-1H,5H,10H-dipyrido[2,1-f:3',2',1'-ij][1,6]naphthyridin-10-one	519-02-8	98%
AG0037Q1	4-Fluoro-2-iodophenol	2713-29-3	98%
AG0037Q4	Dimethyl 5-iodoisophthalate	51839-15-7	98%
AG0037QG	(6R,7R)-7-[[[(2R)-2-Amino-2-phenylacetyl]amino]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid	15686-71-2	98%
AG0037QJ	5-Bromo-3-fluorobenzene-1,2-diamine	517920-69-3	98%
AG0037QQ	2,4-Bis(trifluoromethyl)phenylboronic acid	153254-09-2	98%
AG0037QU	2-(3-Cyano-4-isobutoxyphenyl)-4-methylthiazole-5-carboxylic acid	144060-53-7	98%
AG0037R0	5-Fluoro-2-Iodoaniline	255724-71-1	97%
AG0037R4	3-Hydroxypropanoic acid	503-66-2	97%
AG0037R7	N-[(tert-Butoxy)carbonyl]-D-tryptophan	5241-64-5	98%
AG0037RG	1-Octylpyridinium Bromid	2534-66-9	99%
AG0037RI	(8 $\alpha$ ,9R)-10,11-Dihydro-6'-methoxycinchonan-9-ol	522-66-7	97%
AG0037RJ	4-Amino-2-methoxyphenol	52200-90-5	97%
AG0037S3	Sodium bicarbonate	144-55-8	99%
AG0037SB	(3-(Bromomethyl)oxetan-3-yl)methanol	22633-44-9	
AG0037SI	Ethyl 3-(difluoromethyl)-1-methyl-1H-pyrazole-4-carboxylate	141573-95-7	97%
AG0037SM	3,5-Dimethylpyrrole-2-carboxaldehyde	2199-58-8	98%
AG0037SP	2-Bromo-1,10-phenanthroline	22426-14-8	97%
AG0037SQ	4-Bromo-5-fluoro-2-nitrotoluene	224185-19-7	98%
AG0037ST	5,7-Dihydroxyflavone	480-40-0	98%
AG0037TE	Methyl 2-(methylamino)acetate hydrochloride	13515-93-0	97%
AG0037TG	3-Bromo-5-(Trifluoromethyl)Benzaldehyde	477535-41-4	98%
AG0037TI	Tetrabutylammonium fluoride hydrate	22206-57-1	98%
AG0037TN	1-Fluoro-2-methoxy-4-nitrobenzene	454-16-0	97%
AG0037U1	1,2,4,5-Benzenetetramine tetrahydrochloride	4506-66-5	97%
AG0037U5	Tannic Acid	1401-55-4	97%
AG0037U7	Methyl 3-hydroxycyclobutanecarboxylate	4934-99-0	95%
AG0037UK	4-(4-Nitrophenyl)morpholin-3-one	446292-04-2	98%
AG0037UQ	5-Bromo-2-thiophenecarboxaldehyde	4701-17-1	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0037UR	4-Morpholinepropanol	4441-30-9	98%
AG0037UU	6-Bromo-2-nitro-pyridin-3-ol	443956-08-9	97%
AG0037UW	2,6-Dimethyl-4-hydroxypyridine	13603-44-6	98%
AG0037UX	4-Vinyl-1,3-dioxolan-2-one	4427-96-7	98%
AG0037V7	4-Isopropylbenzylamine	4395-73-7	98%
AG0037VE	Boc-O-benzyl-L-tyrosine	2130-96-3	98%
AG0037VF	Benzyl propargyl ether	4039-82-1	97%
AG0037VI	(3-Fluoro-4-methoxyphenyl)methanamine	123652-95-9	97%
AG0037VL	3'-Hydroxypropiophenone	13103-80-5	97%
AG0037VQ	2,4,6-Trimethylidobenzene	4028-63-1	98%
AG0037VS	2-Bromo-3-hydroxybenzaldehyde	196081-71-7	98%
AG0037W1	Pyrido[3,4-d]pyrimidin-4(3H)-one	19178-25-7	95%
AG0037W3	1,3-Dihydro-1-methyl-2H-benzimidazol-2-one	1849-01-0	98%
AG0037WI	Ethyl 2-chloro-4-thiazolecarboxylate	41731-52-6	98%
AG0037WV	5-Fluoroindole	399-52-0	98%
AG0037WX	4-Chloro-3-Nitroquinoline	39061-97-7	97%
AG0037WY	12-Methoxy-12-oxododecanoic acid	3903-40-0	97%
AG0037XA	(6R,12aR)-6-(Benzo[d][1,3]dioxol-5-yl)-2-methyl-2,3,12,12a-tetrahydropyrazino[1',2':1,6]pyrido[3,4-b]indole-1,4(6H,7H)-dione	171596-29-5	99%
AG0037XC	2,6-Difluoropyridine-3-carboxylic acid	171178-50-0	96%
AG0037XJ	4-Fluoro-1H-indole	387-43-9	98%
AG0037YA	2,5-Dichlorobenzooxazole	3621-81-6	98%
AG0037YE	Diethylene glycol	111-46-6	99%
AG0037YF	5-[4-[2-(5-Ethyl-2-pyridyl)ethoxy]benzyl]thiazolidine-2,4-dione hydrochloride	112529-15-4	99%
AG0037YL	1,3,2-Dioxathiolane 2,2-dioxide	1072-53-3	98%
AG0037YN	N-Fmoc-N'-Trityl-L-Histidine	109425-51-6	98%
AG0037YS	5-Acetyl-2,4-dimethylthiazole	38205-60-6	98%
AG0037Z8	Benzyl 3-Aminoazetidone-1-carboxylate	112257-20-2	98%
AG0037Z9	1-Methyl-3-oxopiperazine	34770-60-0	97%
AG0037ZK	2-(Diphenylphosphino)benzoic acid	17261-28-8	97%
AG003804	tert-Butyl 2,8-diazaspiro[4.5]decane-2-carboxylate	336191-17-4	95%
AG00380G	1,3,5-Tris[3-(Dimethylamino)Propyl]Hexahydro-1,3,5-Triazine	15875-13-5	95%
AG00380H	1H-Indole-7-carbaldehyde	1074-88-0	98%
AG003812	3-Amino-4-iodopyridine	105752-11-2	95%
AG003813	Ethyl 2-hydrazinyl-2-oxoacetate	35196-48-6	97%
AG003819	5-Bromo-2-methylnicotinic acid	351003-02-6	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG00381A	2-Pyridineethanol	103-74-2	95%
AG003823	1,2-Oxazole-3-carboxylic acid	3209-71-0	96%
AG003824	5-Azacytidine	320-67-2	98%
AG003825	2,4-Dichloro-1-(trifluoromethyl)benzene	320-60-5	98%
AG00382K	(5-bromopyridin-2-yl)acetonitrile	312325-72-7	97%
AG00382L	Potassium osmate(VI) dihydrate	10022-66-9	99%
AG00382O	3-Aminomethyl-3-methyloxetane	153209-97-3	97%
AG00382R	7-Methyl-1H-indazole	3176-66-7	98%
AG00382S	3,6-dihydro-2H-pyran	3174-74-1	98%
AG003831	(1H-Imidazol-4-yl)methanol hydrochloride	32673-41-9	97%
AG003836	3,6-Bis(3,5-dimethyl-1H-pyrazol-1-yl)-1,2,4,5-tetrazine	30169-25-6	97%
AG003838	4,5-Dibromo-1H-1,2,3-Triazole	15294-81-2	98%
AG00383G	D-Ribonic acid, 2,3-O-(1-methylethylidene)-, $\gamma$ -lactone	30725-00-9	97%
AG00383J	(4S,5R)-3-(tert-Butoxycarbonyl)-2,2-dimethyl-4-phenyloxazolidine-5-carboxylic Acid	143527-70-2	95%
AG00383L	2,3,5-Triphenyltetrazolium chloride	298-96-4	98%
AG00383U	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazinane-2,4,6-trione	27676-62-6	95%
AG00383Z	Ethanaminium,2-[[[(2R)-2,3-dihydroxypropoxy]hydroxyphosphinyl]oxy]-N,N,N-trimethyl-, innersalt	28319-77-9	98%
AG003844	2-Formylfuran-5-boronic acid	27329-70-0	97%
AG003845	(S)-(-)-1-(4-Bromophenyl)ethylamine	27298-97-1	98%
AG003846	1-Methyl-1H-Pyrazole-5-Carbaldehyde	27258-33-9	95%
AG00384D	1,4-Diazabicyclo(2.2.2)octane	280-57-9	98%
AG00384E	Gentamicin, sulfate (salt)	1405-41-0	
AG00384O	(S)-2,6-Bis-tert-butoxycarbonylamino-hexanoic acid	2483-46-7	95%
AG00384Z	N6-[(1,1-Dimethylethoxy)carbonyl]-N2-[(phenylmethoxy)carbonyl]-L-lysine	2389-60-8	98%
AG003852	N-[(Phenylmethoxy)carbonyl]-D-phenylalanine	2448-45-5	97%
AG003856	cis-5-Norbornene-endo-2,3-dicarboxylic anhydride	129-64-6	98%
AG003859	Ethyl 3-amino-1H-pyrrole-2-carboxylate	252932-48-2	97%
AG00385G	2,4-Dihydroxybenzophenone	131-56-6	98%
AG00385H	L-(+)-Ribos	24259-59-4	97%
AG00385R	4-Bromo-2-furaldehyde	21921-76-6	98%
AG003862	2-(4-Methanesulfonyl-phenyl)-1-(6-methyl-pyridin-3-yl)-ethanone	221615-75-4	97%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG003864	1,2-Diamino-3-chlorobenzene	21745-41-5	97%
AG003868	N-Carbamyl-L-glutamic acid	1188-38-1	97%
AG00386H	1-Benzyl-4-Piperidinecarboxaldehyde	22065-85-6	95%
AG00386R	4-Bromo-1-methylpyridin-2(1H)-one	214342-63-9	97%
AG00386Z	2-Methoxy-3-nitropyridine	20265-35-4	97%
AG00387K	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-methoxy-4-oxo-3-quinolinecarboxylic acid ethyl ester	112811-71-9	98%
AG00387M	Methyl (S)-piperidine-2-carboxylate hydrochloride	18650-39-0	96%
AG00387Z	Methyl Trimethoxyacetate	18370-95-1	95%
AG00388G	2-(4-(Trifluoromethoxy)phenyl)ethanamine	170015-99-3	97%
AG00388J	(S)-6-Phenyl-2,3,5,6-tetrahydroimidazo[2,1-b]thiazole hydrochloride	16595-80-5	97%
AG00388X	3-Chlorothiophene	17249-80-8	96%
AG00389B	Ethyl 6-bromoindole-2-carboxylate	103858-53-3	98%
AG00389I	2-(1H-Imidazol-1-yl)ethanol	1615-14-1	97%
AG00389L	5'-Deoxy-5-fluoro-N-[(pentyloxy)carbonyl]cytidine	154361-50-9	99%
AG00389P	6-Amino-2,3-dihydro-2-thioxo-4(1H)-pyrimidinone	1004-40-6	95%
AG00389R	Trans-4-Cyclohexyl-L-Proline	103201-78-1	97%
AG0038AJ	4-Bromo-2,6-dimethoxybenzaldehyde	1354050-38-6	97%
AG0038AO	Boc-O-Tert-Butyl-L-Threonine	13734-40-2	97%
AG0038AU	3-(S)-(+)-(1-Carbamoyl-1,1-diphenylmethyl)pyrrolidine-L-(+)-tartarate	134002-26-9	97%
AG0038BB	Oxazole-5-carboxylic acid	118994-90-4	98%
AG0038BE	1-Bromohexadecane	112-82-3	95%
AG0038BJ	Tetraethylene glycol	112-60-7	98%
AG0038BQ	3,4-Dibromofuran-2,5-dione	1122-12-9	97%
AG0038C0	(3R,4R)-1-Benzyl-N,4-dimethylpiperidin-3-amine dihydrochloride	1062580-52-2	95%
AG0038CB	Fmoc-Glycinol	105496-31-9	98%
AG0038CS	2-Butoxynaphthalene	10484-56-7	96%
AG0038CZ	Fmoc-Cys(Trt)-OH	103213-32-7	98%
AG0038D6	Ethyl 2-chloropyrimidine-5-carboxylate	89793-12-4	98%
AG0038DA	4-Bromo-1-bromomethyl-2-chlorobenzene	89720-77-4	96%
AG0038DC	6-Bromo-3-chloro-1H-indazole	885271-78-3	97%
AG0038DG	4-Amino-2-hydroxy-3-nitropyridine	88511-57-3	95%
AG0038DM	3-Iodo-1H-indazole-5-carboxylic acid	885521-46-0	95%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038DN	5-Bromo-2-chloro-4-methyl-3-nitropyridine	884495-15-2	95%
AG0038DS	4-Bromophthalic anhydride	86-90-8	97%
AG0038DV	rel-(1R,3S)-1,3-Cyclopentanedicarboxylic acid	876-05-1	95%
AG0038EB	1,3-Piperazinedicarboxylic acid, 1-(1,1-dimethylethyl) ester, (3S)-	848482-93-9	97%
AG0038EG	3,4-Dihydro-3-methyl-4-oxoimidazo[5,1-d]-1,2,3,5-tetrazine-8-carboxamide	85622-93-1	98%
AG0038EI	2-Propenoic acid, 2-methyl-, 10-(phosphonoxy)decyl ester	85590-00-7	95%
AG0038EK	2-Bromo-3-Chlorophenol	855836-62-3	98%
AG0038EV	2-Vinylnaphthalene	827-54-3	97%
AG0038EX	Hyodeoxycholic acid	83-49-8	95%
AG0038EZ	7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9,10-difluoro-2,3-dihydro-3-methyl-7-oxo-	82419-35-0	97%
AG0038FC	1-Hydroxy-4-(p-tolylamino)anthracene-9,10-dione	81-48-1	
AG0038FP	Benzyl N-(2-hydroxyethyl)carbamate	77987-49-6	97%
AG0038FR	2-Acetamido-2-deoxy-D-glucose	7512-17-6	97%
AG0038G1	Trisodium phosphate	7601-54-9	99%
AG0038G3	1-Boc-Piperidine	75844-69-8	98%
AG0038G6	(4-Bromophenyl)acetylene	766-96-1	97%
AG0038G7	2-bromo-N-isopropylacetamide	75726-96-4	97%
AG0038GA	6-Bromo-4-methylpyridin-2-amine	73895-98-4	97%
AG0038GO	Boc-Asp(ObzI)-OH	7536-58-5	98%
AG0038GT	Butanoic acid, 2-methyl-, (1S,7S,8S,8aR)-1,2,3,7,8,8a-hexahydro-7-methyl-8-[2-[(2R,4R)-tetrahydro-4-hydroxy-6-oxo-2H-pyran-2-yl]ethyl]-1-naphthalenyl ester, (2S)-	73573-88-3	96%
AG0038GW	Guanine	73-40-5	99%
AG0038GX	2,3-Diaminobenzamide	711007-44-2	95%
AG0038GY	Fmoc-Glu(OtBu)-OH	71989-18-9	98%
AG0038H1	Naphtho[2,3-c]furan-1,3-dione	716-39-2	95%
AG0038H7	4-Bromo-1H-Pyrrolo[2,3-c]Pyridine	69872-17-9	98%
AG0038HA	7-Hydroxy-2(1H)-quinolinone	70500-72-0	98%
AG0038HB	4-bromophthalonitrile	70484-01-4	96%
AG0038HO	1H-Pyrazolo[3,4-b]pyridin-3-amine	6752-16-5	97%
AG0038I9	N-Methyl(3-chloropropyl)amine hydrochloride	97145-88-5	95%
AG0038IU	N-(tert-butoxycarbonyl)-D-serine methyl ester	95715-85-8	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038J0	1-Bromo-3-iodo-2-methylbenzene	97456-81-0	97%
AG0038J3	8-Bromo-3-methyl-xanthine	93703-24-3	98%
AG0038J4	4-Bromo-5-methyl-1H-indazole	926922-40-9	97%
AG0038JQ	2-(4-Bromo-2-chlorophenyl)acetic acid	916516-89-7	98%
AG0038JR	2-CHLORO-3-IODOPYRIDIN-4-AMINE	909036-46-0	97%
AG0038JS	3-Amino-2-Bromo-5-Chloropyridine	90902-83-3	98%
AG0038JT	5-Aminovaleric acid	660-88-8	98%
AG0038JZ	Ethyl 2-Bromoisonicotinate	89978-52-9	98%
AG0038K8	2-Bromo-5-chloro-3-methylpyridine	65550-77-8	98%
AG0038KF	N-Succinimidyl 4-(Maleimidomethyl)cyclohexane-1-carboxylate	64987-85-5	98%
AG0038KI	Ethyl 5-amino-1H-1,2,4-triazole-3-carboxylate	63666-11-5	98%
AG0038KM	3-Oxocyclobutyl acetate	63930-59-6	95%
AG0038KN	1,3-Dibromo-5-nitrobenzene	6311-60-0	95%
AG0038KS	Sulfanilamide	63-74-1	99%
AG0038KY	1,4-Pentanediol	626-95-9	98%
AG0038L4	3-Methylphenylacetic acid	621-36-3	95%
AG0038LH	1,5-Dibromo-2,4-dimethylbenzene	615-87-2	98%
AG0038LI	Benzoic acid, 3,5-dibromo-	618-58-6	97%
AG0038LK	3-Thiopheneboronic acid	6165-69-1	98%
AG0038LR	Methyl 3-bromoisonicotinate	59786-31-1	98%
AG0038M3	2,3-Dibromopropionic acid	600-05-5	97%
AG0038MB	6-Aminoquinoline	580-15-4	98%
AG0038MF	4-Chloro-3-iodoaniline	573764-31-5	98%
AG0038MH	5-Hydroxy-2-Methyl-Benzoic Acid	578-22-3	98%
AG0038MI	Methyl chlorooxoacetate	5781-53-3	98%
AG0038MQ	Adenosine triphosphate	56-65-5	95%
AG0038MR	Rhodanine-3-acetic acid	5718-83-2	97%
AG0038MV	3,6-Diiodo-9H-carbazole	57103-02-3	98%
AG0038N1	(R)-Oxiran-2-ylmethanol	57044-25-4	98%
AG0038N3	6-Chlorooxindole	56341-37-8	98%
AG0038N8	Diacetone-d-Glucose	582-52-5	97%
AG0038N9	2-Amino-2-deoxy-D-mannose hydrochloride	5505-63-5	98%
AG0038NG	2-(Aminoacetamido)acetic acid	556-50-3	98%
AG0038NI	L-Alanine benzyl ester hydrochloride	5557-83-5	98%
AG0038NM	(E)-Ethyl 3-(pyrrolidin-1-yl)but-2-enoate	54716-02-8	97%
AG0038NO	N-hydroxyacetamide	546-88-3	98%
AG0038NX	Perillyl Alcohol	536-59-4	
AG0038O2	(3R,4R,5R)-3,4-Bis(benzyloxy)-5-((benzyloxy)methyl)dihydrofuran-2(3H)-one	55094-52-5	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038O3	6-Cyano-2-naphthol	52927-22-7	97%
AG0038O5	Methyl 3-Aminophenylacetate	52913-11-8	95%
AG0038O7	Methyl 4-(2-methoxy-2-oxoethyl)benzoate	52787-14-1	98%
AG0038O8	S-Benzylisothiourea Hydrochloride	538-28-3	95%
AG0038O9	2-(2-(2-Chloroethoxy)ethoxy)ethanol	5197-62-6	96%
AG0038OG	5-Hydroxy-2-methoxypyridine	51834-97-0	98%
AG0038OQ	1,3-Bis[3-(Dimethylamino)Propyl]Urea	52338-87-1	97%
AG0038OS	11 $\beta$ ,17 $\alpha$ ,21-Trihydroxypregna-1,4-diene-3,20-dione	50-24-8	98%
AG0038OW	O-(4-Hydroxy-3,5-diiodophenyl)-3,5-diiodo-L-tyrosine	51-48-9	98%
AG0038OY	1,10-Phenanthroline hydrate	5144-89-8	99%
AG0038P1	3-Methoxybenzylamine	5071-96-5	98%
AG0038P2	D-Sorbitol	50-70-4	98%
AG0038P5	4-Bromo-2-chloro-1-methoxybenzene	50638-47-6	97%
AG0038PC	(R)-(-)-1-Methoxy-2-propanol	4984-22-9	96%
AG0038PD	Dimethyl Pyridine-3,5-Dicarboxylate	4591-55-3	98%
AG0038PF	5-Bromo-3-iodo-1H-indazole	459133-66-5	98%
AG0038PR	1H-Indazole-3-Carboxylic Acid Methyl Ester	43120-28-1	98%
AG0038PT	2,3-Diaminopyridine	452-58-4	97%
AG0038Q2	3-Chloro-4-nitrophenol	491-11-2	97%
AG0038Q8	2-Biphenylboronic acid	4688-76-0	98%
AG0038QF	Methyl Cyclopentanecarboxylate	4630-80-2	97%
AG0038QO	1-Iodo-2,4-dimethylbenzene	4214-28-2	98%
AG0038QZ	(1-Methyl-1H-pyrazol-4-yl)methanamine	400877-05-6	97%
AG0038R3	4-Chloro-6-fluoroquinoline	391-77-5	97%
AG0038RB	Phenethoxybenzene	40515-89-7	98%
AG0038RN	4-Methylpiperidin-4-ol	3970-68-1	98%
AG0038RP	4-Amino-2-chlorophenol	3964-52-1	98%
AG0038RR	4-Fluoro-2-Methoxybenzoic Acid	395-82-4	95%
AG0038RV	N-Acetylcytidine	3768-18-1	97%
AG0038S0	10H-Phenothiazine-2-carbonitrile	38642-74-9	98%
AG0038SD	2-Fluoro-3-Formylpyridine	36404-90-7	95%
AG0038SH	L-Rhamnose	3615-41-6	97%
AG0038SP	Chloromethyl ethyl carbonate	35179-98-7	97%
AG0038SX	3-Bromo-2,6-dimethylpyridine	3430-31-7	98%
AG0038T3	2-Fluoro-4-Hydroxybenzaldehyde	348-27-6	98%
AG0038T9	3,5-Difluorobenzaldehyde	32085-88-4	98%
AG0038TD	3,5-dichloropyrazine-2-carboxylic acid	312736-49-5	97%
AG0038TK	2-Bromo-4-(Trifluoromethyl)Benzoic Acid	328-89-2	98%
AG0038TR	Benzamide,2-hydroxy-5-[1-hydroxy-2-[(1-methyl-3-phenylpropyl)amino]ethyl]-, hydrochloride(1:1)	32780-64-6	98%



## バルク供給が可能なAngene社製品リスト

Catalog_Number	Chemical_Name	CAS_Number	Purity
AG0038U9	N-[(3aS,4R,6S,6aR)-Tetrahydro-6-hydroxy-2,2-dimethyl-4H-cyclopenta-1,3-dioxol-4-yl]carbamic acid phenylmethyl ester	274693-53-7	95%
AG0038V5	2,2,4-Trimethyl-1,3-pentanediolmono(2-methylpropanoate)	25265-77-4	98%
AG0038VA	1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-yl)ethanol	24155-42-8	97%
AG0038VE	2-(Methylthio)acetamide	22551-24-2	97%
AG0038VK	N-Boc-S-Trityl-L-cysteine	21947-98-8	98%
AG0038VM	N-Boc-N'-nitro-L-arginine	2188-18-3	98%
AG0038VN	Fmoc-3-methyl-L-phenylalanine	211637-74-0	97%
AG0038VW	Benzenepropanoic acid,3-chloro-	21640-48-2	98%
AG0038W6	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile	214360-48-2	97%
AG0038W7	Methyl L-prolinate hydrochloride	2133-40-6	97%
AG0038W9	3-(4-Chlorophenyl)propanoic acid	2019-34-3	98%
AG0038WL	3-Aminobenzylalcohol	1877-77-6	95%
AG0038WO	2-Cyanobenzeneacetic acid	18698-99-2	97%
AG0038WR	4-Fluoro-3-Hydroxybenzotrile	186590-04-5	97%
AG0038WW	2-Chloro-5-methylpyridine	18368-64-4	98%
AG0038X5	D-Ornithine monohydrochloride	16682-12-5	98%
AG0038XA	Methyl 2-(4-bromophenyl)-2,2-dimethylacetate	154825-97-5	98%
AG0038XC	2-Deoxy-D-Glucose	154-17-6	98%
AG0038XP	1-[(2'-Cyano-1,1'-biphenyl-4-yl)methyl]-2-ethoxy-7-benzimidazolecarboxylic Acid Methyl Ester	139481-44-0	98%
AG0038XR	3,4,5-Trichloropyridazine	14161-11-6	97%
AG0038XU	Methyl 2-amino-4-bromobenzoate	135484-83-2	97%
AG0038XW	N2-tert-Butoxycarbonyl-L-lysine	13734-28-6	98%
AG0038Y3	3-bromofluoranthene	13438-50-1	95%
AG0038YJ	Carbamic acid, N-[(1R)-1-methyl-2-propyn-1-yl]-,1,-dimethylethyl ester	118080-82-3	97%
AG0038YK	2-(3-Amino-4-chlorobenzoyl)benzoic acid	118-04-7	97%
AG0038YS	(R)-Tetrahydrofuran-3-amine	111769-26-7	95%
AG0038YV	3-Ethoxy-4-methoxybenzaldehyde	1131-52-8	98%
AG0038Z8	N2-[(1,1-Dimethylethoxy)carbonyl]-D-lysine	106719-44-2	97%
AG0038Z9	Ammonium hydrogencarbonate	1066-33-7	99%
AG0038ZC	Dodecyltrimethylammonium chloride	112-00-5	97%
AG0038ZH	1,3-Di-Boc-2-methylisothiourea	107819-90-9	97%
AG0038ZN	Methyl 3-ethynylbenzoate	10602-06-9	97%
AG0038ZS	Benzyl 3-oxoazetidone-1-carboxylate	105258-93-3	97%
AG0038ZV	5-Chloroindole-2-carboxylic acid	10517-21-2	97%

