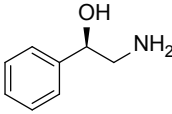
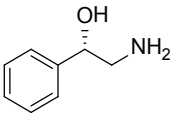
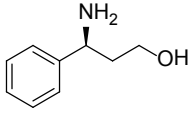
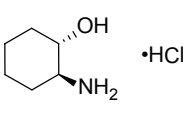
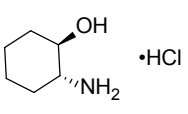
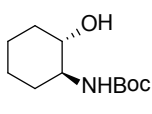
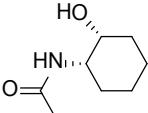
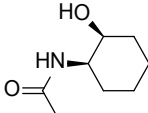
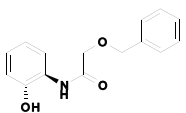
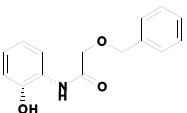
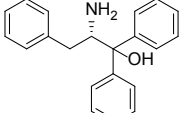
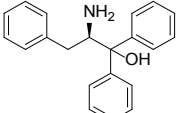
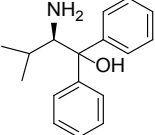
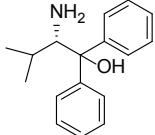
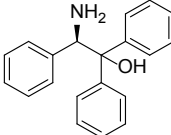
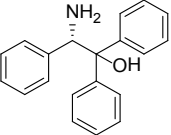
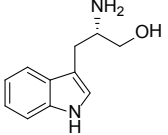
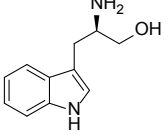
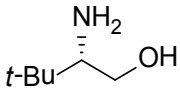
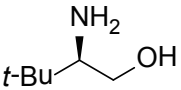
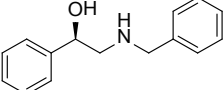
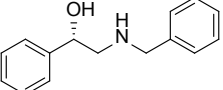
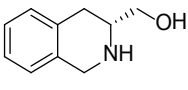
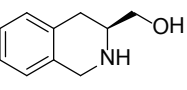
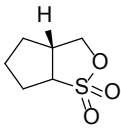
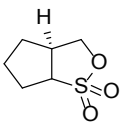


(R)-2-Phenylglycinol 2549-14-6  110431-001G	(S)-2-Phenylglycinol 56613-81-1  110432-001G	(S)-1-Phenyl-3-propanolamine 82769-76-4  100412-001G	(1S,2S)-2-Aminocyclohexanol hydrochloride 13374-30-6  110446-001G	(1R,2R)-2-Aminocyclohexanol hydrochloride 13374-31-7  110445-001G	(1S,2S)-Boc-2-aminocyclohexanol 145166-06-9  120516-001G
N-[(1S,2R)-2-Hydroxycyclohexyl]-acetamide 141553-13-1  135123-001G	N-[(1R,2S)-2-Hydroxycyclohexyl]-acetamide 135124-001G 	[(1R,2R)-2-Hydroxycyclohexyl]carbamic acidphenylmethyl ester 134108-76-2  135125-001G	[(1S,2R)-2-Hydroxycyclohexyl]carbamic acidphenylmethyl ester 187334-05-0  135128-001G	(S)-2-Amino-1,1,3-triphenylpropan-1-ol 79868-78-3  110462-001G	(R)-2-Amino-1,1,3-triphenylpropan-1-ol 86906-05-0  110461-001G
(R)-2-Amino-3-methyl-1,1-diphenylbutan-1-ol 86695-06-9  110471-001G	(S)-2-Amino-3-methyl-1,1-diphenylbutan-1-ol 78603-95-9  110472-001G	(R)-2-Amino-1,1,2-triphenylethanol 79868-79-4  110491-001G	(S)-2-Amino-1,1,2-triphenylethanol 129704-13-8  110492-001G	L-Tryptophanol 2899-29-8  110542-001G	D-Tryptophanol 52485-52-6  110541-001G
L-tert-Leucinol 112245-13-3  110552-001G	D-tert-Leucinol 112245-09-7  110551-001G	(R)-2-Benzylamino-1-phenylethanol 107171-75-5  135129-001G	(S)-2-Benzylamino-1-phenylethanol 51096-49-2  135130-001G	(R)-1,2,3,4-Tetrahydroisoquinolin-3-ylmethanol 62855-02-1  135131-001G	(S)-1,2,3,4-Tetrahydroisoquinolin-3-ylmethanol 18881-17-9  135132-001G
(R)-1,1-Dioxide-tetrahydro-3H-pyrrolo[1,2-c][1,2,3]oxathiazole 143577-46-2  135135-001G	(S)-1,1-Dioxide-tetrahydro-3H-pyrrolo[1,2-c][1,2,3]oxathiazole 132635-95-1  135136-001G				

Chiral Amines

(1R,2R)-Diphenylethane-1,2-diamine 35132-20-8 100245-001G	(1S,2S)-1,2-Bis(4-methoxyphenyl)ethane-1,2-diamine 58520-03-9 135137-001G	(1R,2R)-1,2-Bis(4-methoxyphenyl)ethane-1,2-diamine 58520-04-0 135138-001G	(1R,2R)-N-p-Tosyl-1,2-diphenylethylenediamine 144222-34-4 100265-001G	(1R,2R)-N,N'-Dimethyl-1,2-cyclohexanediamine hydrochloride 70708-33-7 135151-001G	(1R,2R)-N,N'-Dimethyldiaminocyclohexane 68737-65-5 100905-001G
(1S,2S)-N,N'-Dimethyldiaminocyclohexane 87583-89-9 100906-001G	N-Boc-1R,2R-cyclohexanediamine 146504-07-6 100915-001G	(1R,2R)-N,N'-Bis(phenylmethyl)-1,2-cyclohexanediamine 143443-23-6 135169-001G	(1R,2R)-N,N'-Bis((2,4,6-trimethylphenyl)methyl)-1,2-diphenyl-1,2-ethanediamine 138608-02-3 135179-001G	(1S,2S)-N,N'-Bis((2,4,6-trimethylphenyl)methyl)-1,2-diphenyl-1,2-ethanediamine 124070-54-8 135180-001G	(R)-2,3-Dihydro-1H-inden-1-amine hydrochloride 10305-73-4 110561-001G
(S)-2,3-Dihydro-1H-inden-1-amine hydrochloride 32457-23-1 110562-001G	(1R,2R)-N,N'-Di-p-tosyl-1,2-cyclohexanediamine 143585-47-1 120615-001G	(S)-1-[(4-Methylphenyl)sulfonyl]-2-(phenylmethyl)-aziridine 62596-64-9 135190-001G	(R)-1-[(4-Methylphenyl)sulfonyl]-2-phenyl-aziridine 62596-62-7 135191-001G	(S)-1-[(4-Methylphenyl)sulfonyl]-2-phenyl-aziridine 149769-84-6 135192-001G	(R)-2-(1-Methylethyl)-1-[(4-methylphenyl)sulfonyl]-aziridine 142745-26-4 135193-001G

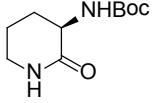
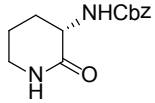
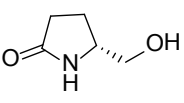
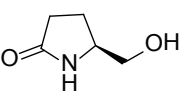
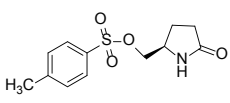
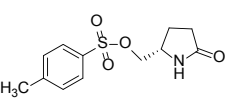
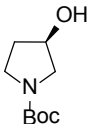
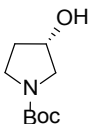
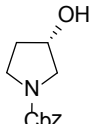
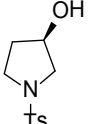
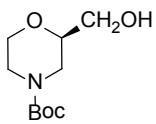
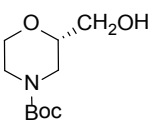
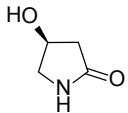
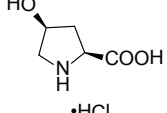
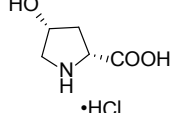
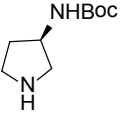
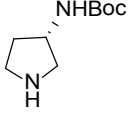
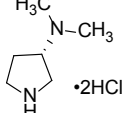
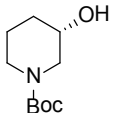
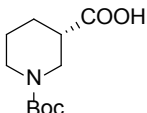
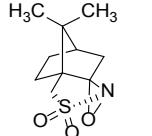
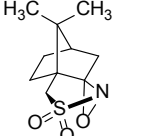
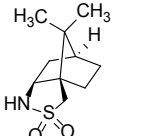
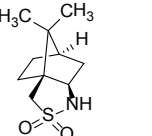
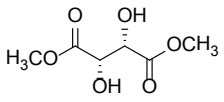
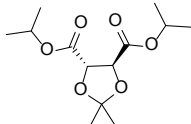
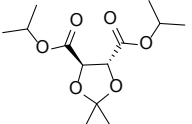
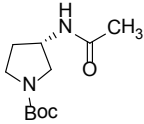
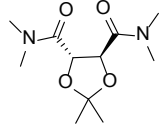
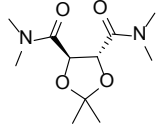
Chiral Alcohols

(R)-1-(Ferrocenyl)ethanol 35025-24-2 100291-001G	(S)-1-(Ferrocenyl)ethanol 33136-66-2 100292-001G	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol 127852-28-2 100961-001G	(R)-1,1,2-Triphenylethane-1,2-diol 95061-46-4 110601-001G	(S)-1,1,2-Triphenylethane-1,2-diol 108998-83-0 110602-001G	(R)-1,1-Diphenyl-1,2-propanediol 126577-48-8 135197-001G
(S)-1,1-Diphenyl-1,2-propanediol 46755-94-6 135198-001G	(R)-1-Phenyl-1,2-ethanediol-2-tosylate 40434-87-5 135199-001G	(S)-1-Phenyl-1,2-ethanediol-2-tosylate 40435-14-1 135200-001G	(R)-1-(4-Methylbenzenesulfonate)-1,2-propanediol 103775-61-7 135203-001G	(S)-1-(4-Methylbenzenesulfonate)-1,2-propanediol 32464-98-5 135204-001G	(R)-1-(4-Methylbenzenesulfonate)-1,3-butanediol 75351-36-9 135211-001G
(S)-1-(4-Methylbenzenesulfonate)-1,3-butanediol 82614-88-8 135212-001G					

Chiral Amino Acids

D-tert-Leucine 26782-71-8 100341-001G	L-tert-Leucine 20859-02-3 100342-001G	D-Cyclohexylglycine 14328-52-0 100351-001G	L-Cyclohexylglycine 14328-51-9 100352-001G	Boc-L-3-(4-Bromophenyl)alanine 62129-39-9 100362-001G	Boc-D-3-(4-Bromophenyl)alanine 79561-82-3 100361-001G
Boc-D-2-Fluorophenylalanine 114873-10-8 100631-001G	Boc-L-2-Fluorophenylalanine 114873-00-6 100632-001G	Boc-L-4-Aminophenylalanine 55533-24-9 100392-001G	Boc-L-4-Chlorophenylalanine 68090-88-0 110762-001G	Boc-D-4-Chlorophenylalanine 57292-44-1 110761-001G	4-Fluoro-D-phenylalanine 18125-46-7 110771-001G
4-Fluoro-L-phenylalanine 1132-68-9 110772-001G	L-Isoleucine 73-32-5 110812-025G ※	D-Isoleucine 319-78-8 110811-025G ※	N-Methyl-L-valine 2480-23-1 110832-025G ※	Methyl L-prolinate hydrochloride 2133-40-6 135243-025G ※	Methyl D-prolinate hydrochloride 65365-28-8 135244-025G ※
Methyl L-tyrosinate hydrochloride 3417-91-2 135245-025G ※	Methyl D-tyrosinate hydrochloride 3728-20-9 135246-025G ※	Methyl L-isoleucinate hydrochloride 18598-74-8 135249-025G ※	Ethyl L-alaninate hydrochloride 1115-59-9 135253-025G ※	Ethyl D-alaninate hydrochloride 6331-09-5 135254-025G ※	Ethyl L-phenylalaninate hydrochloride 3182-93-2 135255-025G ※
Ethyl D-phenylalaninate hydrochloride 63060-94-6 135256-025G ※	Ethyl L-leucinate hydrochloride 2743-40-0 135257-025G ※	Ethyl D-leucinate hydrochloride 73913-65-2 135258-025G ※	Ethyl L-serinate hydrochloride 26348-61-8 135261-025G ※	Ethyl L-valinate hydrochloride 17609-47-1 135262-025G ※	Ethyl L-tryptophanate hydrochloride 2899-28-7 135263-025G ※

製品番号に※がついている製品については 25g 容量のみのお取扱いとなります。

(R)-N-Boc-3-amino-2-piperidinone 92235-39-7  135269-001G	(S)-N-Cbz-3-amino-2-piperidinone 95582-17-5  135274-001G	(R)-5-(Hydroxymethyl)-2-pyrrolidinone 66673-40-3  110881-001G	(S)-5-(Hydroxymethyl)-2-pyrrolidinone 17342-08-4  110882-001G	(R)-5-(Hydroxymethyl)-2-pyrrolidinone-p-toluenesulfonate 128899-31-0  135275-001G	(S)-5-(Hydroxymethyl)-2-pyrrolidinone-p-toluenesulfonate 51693-17-5  135276-001G
(R)-1-N-Boc-3-hydroxypyrrolidine 109431-87-0  110891-001G	(S)-1-N-Boc-3-hydroxypyrrolidine 101469-92-5  110892-001G	(S)-1-N-Cbz-3-hydroxypyrrolidine 100858-32-0  110902-001G	(R)-1-(p-Tosyl)-3-pyrrolidinol 133034-00-1  135281-001G	(R)-N-Boc-2-hydroxymethylmorpholine 135065-71-3  100481-001G	(S)-N-Boc-2-hydroxymethylmorpholine 135065-76-8  100482-001G
(S)-4-Hydroxy-2-pyrrolidone 68108-18-9  110922-001G	cis-4-Hydroxy-L-proline hydrochloride 441067-49-8  110932-001G	cis-4-Hydroxy-D-proline hydrochloride 77449-94-6  110931-001G	(R)-3-(Boc-amino)pyrrolidine 122536-77-0  110941-001G	(S)-3-(Boc-amino)pyrrolidine 122536-76-9  110942-001G	(S)-N,N-Dimethyl-3-pyrrolidinamine dihydrochloride 144043-20-9  135294-001G
(S)-1-Boc-3-hydroxypiperidine 143900-44-1  110952-001G	(S)-N-Boc-piperidine-3-carboxylic acid 88495-54-9  110962-001G	(R)-10-Camphorsulfonyloxaziridine 104372-31-8  110981-001G	(S)-10-Camphorsulfonyloxaziridine 104322-63-6  110982-001G	L-2,10-Camphorsultam 108448-77-7  110992-001G	D-2,10-Camphorsultam 94594-90-8  110991-001G
D-Dimethyl L-tartrate 5057-96-5  135296-001G	(4S,5S)-2,2-Dimethyl-1,3-dioxolane-4,5-dicarboxylic acid 4,5-bis(1-methylethyl)ester 121668-38-0  135311-001G	(4R,5R)-2,2-Dimethyl-1,3-dioxolane-4,5-dicarboxylic acid 4,5-bis(1-methylethyl)ester 81327-47-1  135312-001G	(S)-1-Boc-3-acetamidopyrrolidine 114636-37-2  135325-001G	(4S,5S)-N,N,N',N',2,2-Hexamethyl-1,3-dioxolane-4,5-dicarboxamide 111828-49-0  135330-001G	(4R,5R)-N,N,N',N',2,2-Hexamethyl-1,3-dioxolane-4,5-dicarboxamide 63126-29-4  135331-001G