

# PRODUCT CATALOGUE

Achiral and chiral building blocks, drug substance intermediates and fine chemical supply at bulk scale

#### Contact:

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Date: 24 March 2020





**NSAI** Certified



ENVIRONMENT
I.S. EN ISO 14001:2015

**NSAI** Certified

#### 4-Acetoxybenzaldehyde

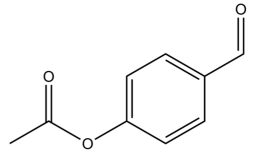


CAS number: 878-00-2
Arran reference: ABA
Molecular formula: C9H8O3
Molecular weight: 164.16
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/ABA/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (GC)	98.0 – 102.0% w/w



#### 4-(4-Acetoxyphenyl)-2-butanone

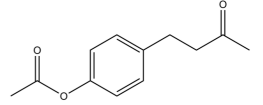


CAS number: 3572-06-3
Arran reference: APB
Molecular formula: C12H14O3
Molecular weight: 206.24
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/APB/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (GC)	98.0 – 101.0% w/w



#### (R)-(-)-2-Amino-1-butanol

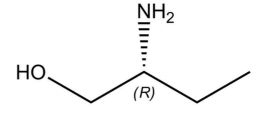


CAS number: 5856-63-3
Arran reference: RAB
Molecular formula: C4H11NO
Molecular weight: 89.14
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RAB/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (GC)	Not less than 99.0%



#### (S)-(+)-2-Amino-1-butanol

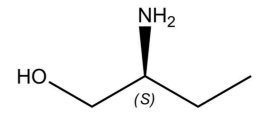


CAS number: 5856-62-2
Arran reference: SAB
Molecular formula: C4H11NO
Molecular weight: 89.14
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SAB/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (GC)	Not less than 99.0%



#### (R)-2-Amino-1-butanol hydrochloride

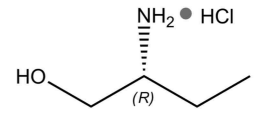


CAS number: 40916-56-1
Arran reference: RAB.HCl
Molecular formula: C4H11NO.ClH
Molecular weight: 125.60
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RAB-HCl/

Test	Specification
Purity (GC)	Not less than 99.0% (free base)
Enantiomeric excess (GC)	Not less than 99.0%



#### (S)-2-Amino-1-butanol hydrochloride

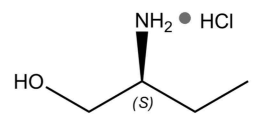


CAS number: 28895-09-2
Arran reference: SAB.HCl
Molecular formula: C4H11NO.ClH
Molecular weight: 125.60
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SAB-HCl/

Test	Specification
Purity (GC)	Not less than 99.0% (free base)
Enantiomeric excess (GC)	Not less than 99.0%



#### (1R,2R)-(-)-trans-1-Amino-2-indanol

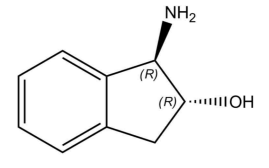


CAS number: 163061-73-2
Arran reference: RRTAM
Molecular formula: C9H11NO
Molecular weight: 149.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RRTAM/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (GC)	Not less than 98.0%



#### (1R,2S)-(+)-cis-1-Amino-2-indanol

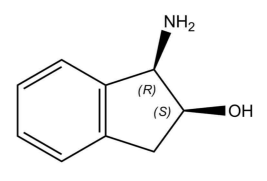


CAS number: 136030-00-7
Arran reference: RSCAM
Molecular formula: C9H11NO
Molecular weight: 149.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RSCAM/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Purity (GC)	Not less than 98.0%



# (1S,2R)-(-)-cis-1-Amino-2-indanol

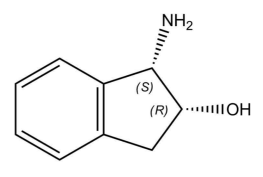


CAS number: 126456-43-7
Arran reference: SRCAM
Molecular formula: C9H11NO
Molecular weight: 149.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SRCAM/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Purity (GC)	Not less than 98.0%



#### (1S,2S)-(+)-trans-1-Amino-2-indanol

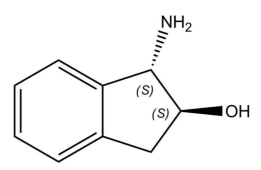


CAS number: 163061-74-3
Arran reference: SSTAM
Molecular formula: C9H11NO
Molecular weight: 149.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SSTAM/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Purity (GC)	Not less than 98.0%



#### (S)-1-Aminotetralin

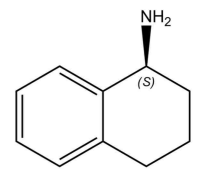


CAS number: 23357-52-0
Arran reference: SAMT
Molecular formula: C10H13N
Molecular weight: 147.22
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SAMT/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess	Not less than 99.0%



#### 1-Benzhydryl-3-azetidinol

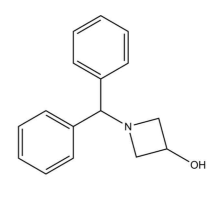


CAS number: 18621-17-5
Arran reference: BHAZ
Molecular formula: C16H17NO
Molecular weight: 239.31
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/BHAZ/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	98.0 – 102.0% w/w



#### Benzhydrylamine

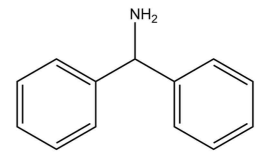


CAS number: 91-00-9
Arran reference: BHA
Molecular formula: C13H13N
Molecular weight: 183.25
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/BHA/

Test	Specification
Purity (GC)	Not less than 99.0%
Assay (titration)	98.0 – 101.0% w/w



#### Benzhydrylamine hydrochloride

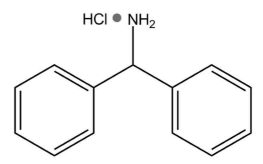


CAS number: 5267-34-5
Arran reference: BHA.HCl
Molecular formula: C13H13N.ClH
Molecular weight: 219.71
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/BHA-HCl/

Test	Specification
Purity (GC)	Not less than 99.0%
Loss on drying	Not more than 1.0%



#### 1-Benzosuberone

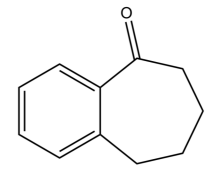


CAS number: 826-73-3
Arran reference: 1BS
Molecular formula: C11H12O
Molecular weight: 160.21
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/1BS/

Test	Specification
Purity (GC)	Not less than 98.0%
Identity (IR)	Conforms to standard



## (R)-(+)-N-Benzyl-1-phenylethylamine

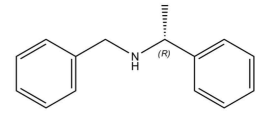


CAS number: 38235-77-7
Arran reference: RBNPEA
Molecular formula: C15H17N
Molecular weight: 211.30
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RBNPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess	Not less than 98.0%



#### (S)-(-)-N-Benzyl-1-phenylethylamine

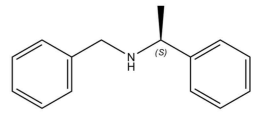


CAS number: 17480-69-2
Arran reference: SBNPEA
Molecular formula: C15H17N
Molecular weight: 211.30
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SBNPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess	Not less than 98.0%



#### (1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol

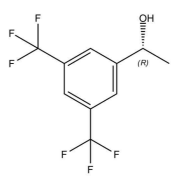


CAS number: 127852-28-2
Arran reference: RBTFMPE
Molecular formula: C10H8F6O
Molecular weight: 258.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RBTFMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (1S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol

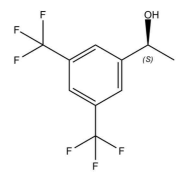


CAS number: 225920-05-8
Arran reference: SBTFMPE
Molecular formula: C10H8F60
Molecular weight: 258.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SBTFMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (1R,2R)-trans-N-Boc-1,2-diaminocyclohexane

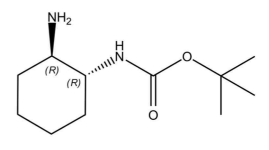


CAS number: 146504-07-6
Arran reference: RTBOCDAC
Molecular formula: C11H22N2O2
Molecular weight: 214.30
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RTBOCDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2S)-trans-N-Boc-1,2-diaminocyclohexane

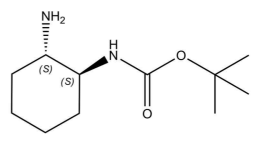


CAS number: 180683-64-1
Arran reference: STBOCDAC
Molecular formula: C11H22N2O2
Molecular weight: 214.30
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/STBOCDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2R)-1-(N-Boc-amino)-2-aminocyclohexane (R)-mandelate



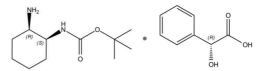
CAS number: 1391731-16-0
Arran reference: SCBDAC.RMAN
Molecular formula: C11H22N2O2.C8H8O3

Molecular weight: 366.45 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SCBDAC-RMAN/

Test	Specification
Purity (GC)	Not less than 99.0% (free base)
Enantiomeric excess (GC)	Not less than 99.0%



#### (1R,2S)-1-(N-Boc-amino)-2-aminocyclohexane (S)-mandelate



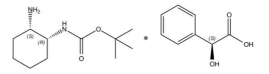
CAS number: 1192153-41-5
Arran reference: RCBDAC.SMAN
Molecular formula: C11H22N2O2.C8H8O3

Molecular weight: 366.45 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RCBDAC-SMAN/

Test	Specification
Purity (GC)	Not less than 99.0% (free base)
Enantiomeric excess (GC)	Not less than 99.0%



## (R)-3-(4'-Bromophenyl)-3-hydroxypropanenitrile

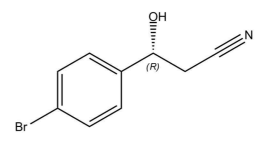


CAS number: 877876-61-4
Arran reference: RBPHPN
Molecular formula: C9H8BrNO
Molecular weight: 226.07
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RBPHPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (S)-3-(4'-Bromophenyl)-3-hydroxypropanenitrile

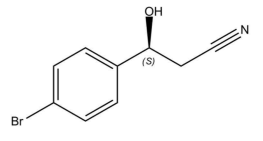


CAS number: 877876-70-5
Arran reference: SBPHPN
Molecular formula: C9H8BrNO
Molecular weight: 226.07
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SBPHPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (2R)-(-)-2-(4-Bromophenyl)oxirane

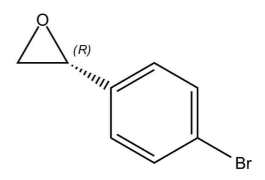


CAS number: 62566-68-1
Arran reference: RBPO
Molecular formula: C8H7BrO
Molecular weight: 199.04
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RBPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (2S)-(+)-2-(4-Bromophenyl)oxirane

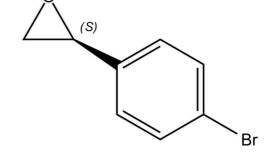


CAS number: 148684-05-3
Arran reference: SBPO
Molecular formula: C8H7BrO
Molecular weight: 199.04
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SBPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (2R,3S)-(+)-3-tert-Butoxycarbonylamino-1,2-epoxy-4-phenylbutane

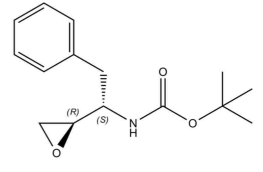


CAS number: 98760-08-8
Arran reference: RSBAEPB
Molecular formula: C15H21NO3
Molecular weight: 263.33
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RSBAEPB/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (2S,3S)-(-)-3-tert-Butoxycarbonylamino-1,2-epoxy-4-phenylbutane

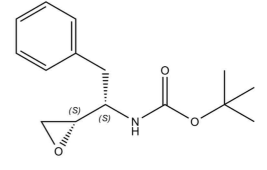


CAS number: 98737-29-2
Arran reference: SSBAEPB
Molecular formula: C15H21NO3
Molecular weight: 263.33
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SSBAEPB/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (1S)-(+)-Camphorquinone

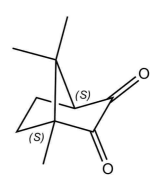


CAS number: 2767-84-2
Arran reference: SCQO
Molecular formula: C10H14O2
Molecular weight: 166.22
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SCQO/

Test	Specification
Purity (GC)	Not less than 98.0%
Specific rotation (c = 2, toluene)	$[\alpha]$ 20D = +100 ± 2°



#### (1R',1R,2R)-(-)-N-(Camphorsulphonyl)-1,2-diphenylethylenediamine

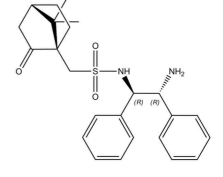


CAS number: 676270-67-0
Arran reference: RCSDPEN
Molecular formula: C24H30N2O3S
Molecular weight: 426.57
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RCSDPEN/

Test	Specification
Loss on drying	Not more than 1.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



## (1S',1S,2S)-(+)-N-(Camphorsulphonyl)-1,2-diphenylethylenediamine

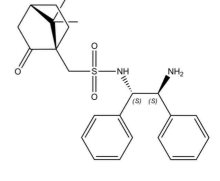


CAS number: 676270-65-8
Arran reference: SCSDPEN
Molecular formula: C24H30N2O3S
Molecular weight: 426.57

Product family: Chiral
Availability: Typically in stock

https://arranchemical.ie/chiral/SCSDPEN/

Test	Specification
Loss on drying	Not more than 1.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1R,2S)-1-(N-Cbz-amino)-2-aminocyclohexane

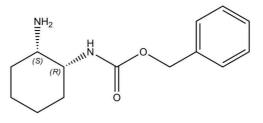


CAS number: 1067631-22-4
Arran reference: RCCBZDAC
Molecular formula: C14H20N2O2
Molecular weight: 248.32
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RCCBZDAC/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2R)-1-(N-Cbz-amino)-2-aminocyclohexane

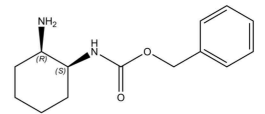


CAS number: 1067631-21-3
Arran reference: SCCBZDAC
Molecular formula: C14H20N2O2
Molecular weight: 248.32
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SCCBZDAC/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (R)-Chlocyphos

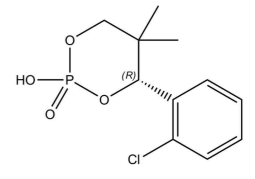


CAS number: 98674-87-4
Arran reference: RCCP
Molecular formula: C11H14ClO4P
Molecular weight: 276.65
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RCCP/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 98.0%



## (S)-Chlocyphos

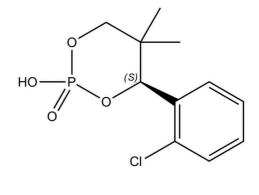


CAS number: 98674-86-3
Arran reference: SCCP
Molecular formula: C11H14ClO4P
Molecular weight: 276.65
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SCCP/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 98.0%



#### (1R)-1-(3-Chlorophenyl)ethan-1-ol

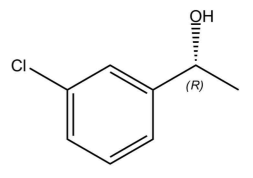


CAS number: 120121-01-9
Arran reference: R1CPE
Molecular formula: C8H9CIO
Molecular weight: 156.61
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/R1CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (1S)-1-(3-Chlorophenyl)ethan-1-ol

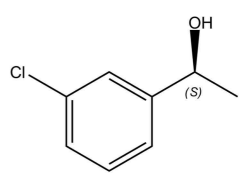


CAS number: 135145-34-5
Arran reference: S1CPE
Molecular formula: C8H9CIO
Molecular weight: 156.61
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/S1CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (1R)-1-(6-Chloropyridin-3-yl)-2,2,2-trifluoroethan-1-ol

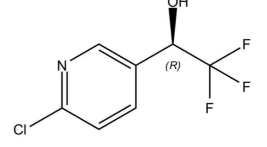


CAS number: 1412260-92-4
Arran reference: RCPFE
Molecular formula: C7H5CIF3NO
Molecular weight: 211.57
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RCPFE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (1S)-1-(6-Chloropyridin-3-yl)-2,2,2-trifluoroethan-1-ol

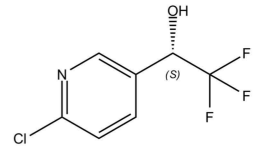


CAS number: 1412254-62-6
Arran reference: SCPFE
Molecular formula: C7H5CIF3NO
Molecular weight: 211.57
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SCPFE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-1-(3-Chloropyridin-4-yl)ethanol

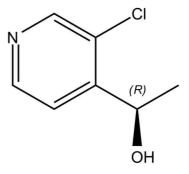


CAS number: 1372452-57-7
Arran reference: RCPE
Molecular formula: C7H8CINO
Molecular weight: 157.60
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RCPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



# (S)-1-(3-Chloropyridin-4-yl)ethanol

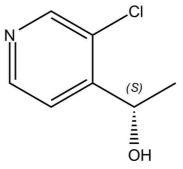


CAS number: 1016227-99-8
Arran reference: SCPE
Molecular formula: C7H8CINO
Molecular weight: 157.60
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SCPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### 1,1-Cyclobutanedicarboxylic acid

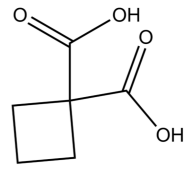


CAS number: 5445-51-2
Arran reference: CBDCA
Molecular formula: C6H8O4
Molecular weight: 144.13
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/CBDCA/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Assay (titration)	98.0 – 102.0% w/w



## (R)-Cyclohexyl mandelic acid

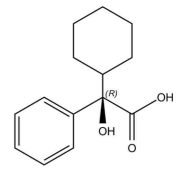


CAS number: 20585-39-1
Arran reference: RCHMA
Molecular formula: C14H18O3
Molecular weight: 234.29
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RCHMA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S)-Cyclohexyl mandelic acid

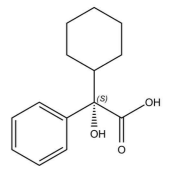


CAS number: 20585-34-6
Arran reference: SCHMA
Molecular formula: C14H18O3
Molecular weight: 234.29
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SCHMA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### Cyclohexyl mandelic acid

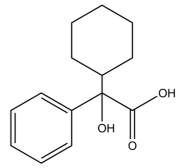


CAS number: 4335-77-7
Arran reference: CHMA
Molecular formula: C14H18O3
Molecular weight: 234.29
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/CHMA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Assay (titration)	Not less than 98.5% w/w



#### Cyclohexyl mandelic acid, methyl ester

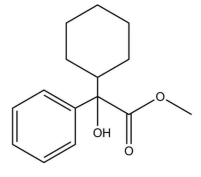


CAS number: 10399-13-0
Arran reference: CHMM
Molecular formula: C15H20O3
Molecular weight: 248.32
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/CHMM/

Test	Specification
Purity (GC)	Not less than 99.0%
Water content	Not more than 0.5%



## Cyclopentyl mandelic acid



CAS number: 427-49-6
Arran reference: CPMA
Molecular formula: C13H16O3
Molecular weight: 220.26
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/CPMA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Loss on drying	Not more than 0.5%

OH	OH O

# (R,R)-(-)-1,2-Diaminocyclohexane

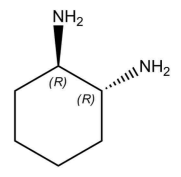


CAS number: 20439-47-8
Arran reference: RDAC
Molecular formula: C6H14N2
Molecular weight: 114.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDAC/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S,S)-(+)-1,2-Diaminocyclohexane

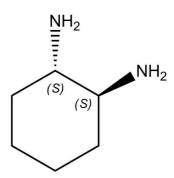


CAS number: 21436-03-3
Arran reference: SDAC
Molecular formula: C6H14N2
Molecular weight: 114.19
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDAC/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



#### cis-1,2-Diaminocyclohexane

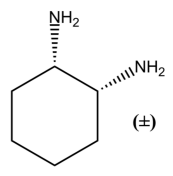


CAS number: 1436-59-5
Arran reference: CDAC
Molecular formula: C6H14N2
Molecular weight: 114.19
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/CDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	98.0 – 101.0% w/w



#### trans-1,2-Diaminocyclohexane

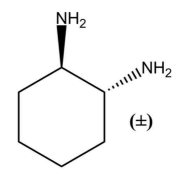


CAS number: 1121-22-8
Arran reference: TDAC
Molecular formula: C6H14N2
Molecular weight: 114.19
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/TDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	98.0 – 101.0% w/w



#### (S,S)-(-)-1,2-Diaminocyclohexane D-tartrate



CAS number: 67333-70-4 Arran reference: SDAC.DT

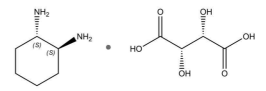
Molecular formula: C6H14N2.C4H6O6

Molecular weight: 264.28 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDAC-DT/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (R,R)-(+)-1,2-Diaminocyclohexane hydrochloride

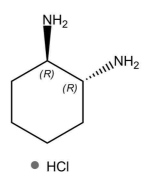


CAS number: 191480-63-4
Arran reference: RDAC.HCI
Molecular formula: C6H14N2.CIH
Molecular weight: 150.65
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDAC-HCl/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S,S)-(-)-1,2-Diaminocyclohexane hydrochloride

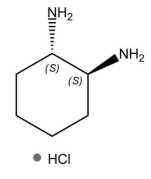


CAS number: 191480-65-6
Arran reference: SDAC.HCl
Molecular formula: C6H14N2.ClH
Molecular weight: 150.65
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDAC-HCl/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



## (R,R)-(+)-1,2-Diaminocyclohexane L-tartrate



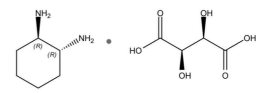
CAS number: 39961-95-0
Arran reference: RDAC.LT
Molecular formula: C6H14N2.C4H6O6

Molecular weight: 264.28
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDAC-LT/

Test	Specification
Isomeric purity (HPLC)	Not less than 99.0% trans-isomer
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S)-1,2-Diaminopropane dihydrochloride

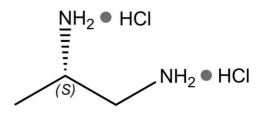


CAS number: 19777-66-3
Arran reference: SDAP.2HCl
Molecular formula: C3H10N2.2ClH
Molecular weight: 147.05
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDAP-2HCl/

Test	Specification
Purity (GC)	Not less than 99.0% (free base)
Enantiomeric excess (GC)	Not less than 99.0%



#### (1R,2R)-N,N'-Dibenzyl-1,2-diaminocyclohexane

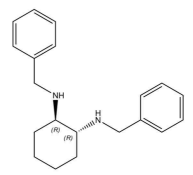


CAS number: 143443-23-6
Arran reference: RDBDAC
Molecular formula: C20H26N2
Molecular weight: 294.40
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDBDAC/

Test	Specification
Purity	Not less than 98.0%
Enantiomeric excess	Not less than 99.0%



#### (1S,2S)-N,N'-Dibenzyl-1,2-diaminocyclohexane

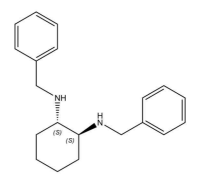


CAS number: 191480-61-2
Arran reference: SDBDAC
Molecular formula: C20H26N2
Molecular weight: 294.40
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDBDAC/

Test	Specification
Purity	Not less than 98.0%
Enantiomeric excess	Not less than 99.0%



#### 3-Dibutylaminopropyl chloride hydrochloride (65%)



CAS number: 115555-77-6
Arran reference: DBPC.HCl65
Molecular formula: C11H24CIN.CIH

Molecular weight: 278.69 Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DBPC-HCl65/

Test	Specification
Purity (GC)	Not less than 95.0%
Assay (titration)	63.0 – 67.0% w/w

/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
• HCI	CI

#### (2R)-2-(2,4-Difluorophenyl)oxirane

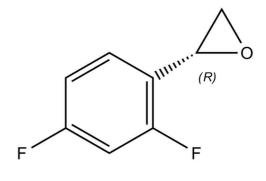


CAS number: 851634-77-0
Arran reference: RDFPO
Molecular formula: C8H6F2O
Molecular weight: 156.13
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RDFPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



# (2S)-2-(2,4-Difluorophenyl)oxirane

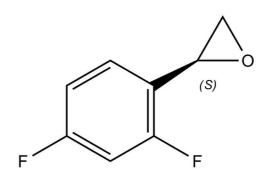


CAS number: 851634-78-1
Arran reference: SDFPO
Molecular formula: C8H6F2O
Molecular weight: 156.13
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SDFPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (±)-trans-N,N'-Dimethyl-1,2-diaminocyclohexane

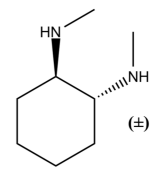


CAS number: 67579-81-1
Arran reference: DMDAC
Molecular formula: C8H18N2
Molecular weight: 142.24
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DMDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	98.0 – 102.0% w/w



#### (1R,2R)-N,N'-Dimethyl-1,2-diaminocyclohexane

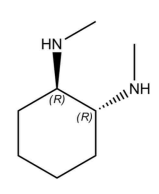


CAS number: 68737-65-5
Arran reference: RDMDAC
Molecular formula: C8H18N2
Molecular weight: 142.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDMDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess	Not less than 98.0%



#### (1S,2S)-N,N'-Dimethyl-1,2-diaminocyclohexane

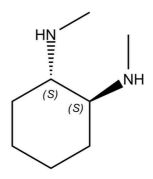


CAS number: 87583-89-9
Arran reference: SDMDAC
Molecular formula: C8H18N2
Molecular weight: 142.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDMDAC/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess	Not less than 98.0%



#### (±)-trans-N,N'-Dimethyl-1,2-diaminocyclohexane dihydrochloride

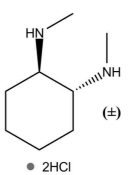


CAS number: 473918-41-1
Arran reference: DMDAC.2HCl
Molecular formula: C8H18N2.2ClH
Molecular weight: 215.24
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DMDAC-2HCl/

Test	Specification
Purity (GC)	Not less than 98.0% (free base)
Assay (titration)	98.0 – 102.0% w/w



#### (R)-(+)-N,N-Dimethyl-1-phenylethylamine

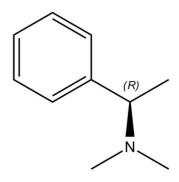


CAS number: 19342-01-9
Arran reference: RDMPEA
Molecular formula: C10H15N
Molecular weight: 149.23
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDMPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Assay (titration)	98.0 – 102.0% w/w



## $\hbox{(S)-(-)-N,N-Dimethyl-1-phenylethylamine}\\$

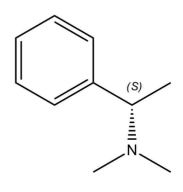


CAS number: 17279-31-1
Arran reference: SDMPEA
Molecular formula: C10H15N
Molecular weight: 149.23
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDMPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Assay (titration)	98.0 – 102.0% w/w



#### (R)-(-)-2,2-Dimethyl-5-oxo-1,3-dioxalone-4-acetic acid

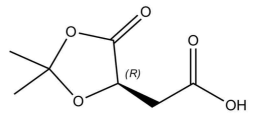


CAS number: 113278-68-5
Arran reference: RDMODA
Molecular formula: C7H1005
Molecular weight: 174.15
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDMODA/

Test	Specification
Specific rotation (c = 4, methanol)	$[\alpha]20D = -21.9 \pm 0.6^{\circ}$
Loss on drying	Not more than 1.0%



#### 3-Dimethylamino-2-methylpropyl chloride hydrochloride (65%)

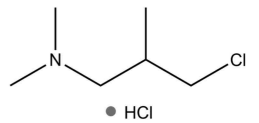


CAS number: 4261-67-0
Arran reference: DMMPC.HCl65
Molecular formula: C6H14CIN.CIH
Molecular weight: 172.10
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DMMPC-HCl65/

Test	Specification
Purity (GC)	Not less than 98.0% (free base)
Assay (titration)	65.0 - 70.0% w/w



#### 3-Dimethylaminopropyl chloride hydrochloride

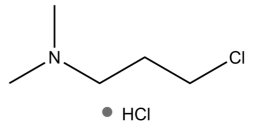


CAS number: 5407-04-5
Arran reference: DMPC.HCl
Molecular formula: C5H12CIN.CIH
Molecular weight: 158.07
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DMPC-HCl/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	98.0 – 101.0% w/w



## 3-Dimethylaminopropyl chloride hydrochloride (65%)

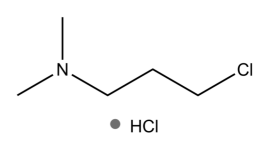


CAS number: 5407-04-5
Arran reference: DMPC.HCl65
Molecular formula: C5H12CIN.CIH
Molecular weight: 158.07
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DMPC-HCl65/

Test	Specification
Purity (GC)	Not less than 98.0%
Assay (titration)	63.5 – 66.5% w/w



#### (±)-1,2-Diphenyl-1,2-ethanediol

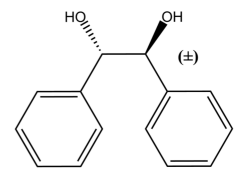


CAS number: 655-48-1
Arran reference: DPOL
Molecular formula: C14H14O2
Molecular weight: 214.26
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/DPOL/

Test	Specification
Purity (GC)	Not less than 99.0%
Loss on drying	Not more than 1.0%



#### (1R,2R)-(+)-1,2-Diphenyl-1,2-ethanediol

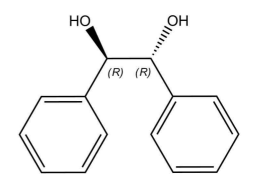


CAS number: 52340-78-0
Arran reference: RDPOL
Molecular formula: C14H14O2
Molecular weight: 214.26
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDPOL/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2S)-(-)-1,2-Diphenyl-1,2-ethanediol

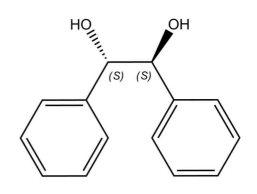


CAS number: 2325-10-2
Arran reference: SDPOL
Molecular formula: C14H14O2
Molecular weight: 214.26
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDPOL/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### meso-1,2-Diphenyl-1,2-ethanediol

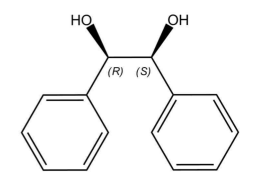


CAS number: 579-43-1
Arran reference: MDPOL
Molecular formula: C14H14O2
Molecular weight: 214.26
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/MDPOL/

Test	Specification
Purity (GC)	Not less than 98.0%
Loss on drying	Not more than 1.0%



#### (1R,2R)-(+)-1,2-Diphenylethylenediamine

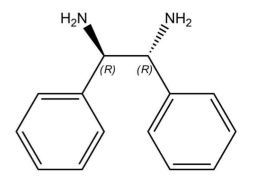


CAS number: 35132-20-8
Arran reference: RDPEN
Molecular formula: C14H16N2
Molecular weight: 212.29
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDPEN/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2S)-(-)-1,2-Diphenylethylenediamine

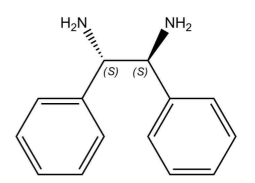


CAS number: 29841-69-8
Arran reference: SDPEN
Molecular formula: C14H16N2
Molecular weight: 212.29
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDPEN/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (R)-(+)-Diphenylprolinol

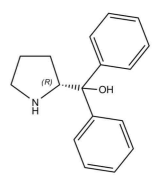


CAS number: 22348-32-9
Arran reference: RDPP
Molecular formula: C17H19NO
Molecular weight: 253.34
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RDPP/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



## (S)-(-)-Diphenylprolinol

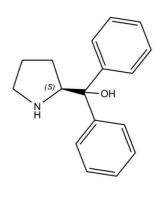


CAS number: 112068-01-6
Arran reference: SDPP
Molecular formula: C17H19NO
Molecular weight: 253.34
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SDPP/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### trans-4-Ethyl-cyclohexanol

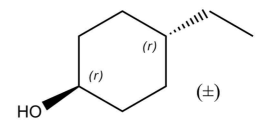


CAS number: 19781-62-5
Arran reference: TECH
Molecular formula: C8H16O
Molecular weight: 128.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/TECH/

Test	Specification
Purity (GC)	Not less than 97.0%
Isomeric purity (GC)	Not more than 1.5% area cis isomer



#### (R)-1-(3-Fluoro-4-methylphenyl)ethanol

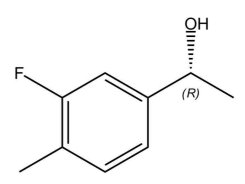


CAS number: 1344955-38-9
Arran reference: RFMPE
Molecular formula: C9H11FO
Molecular weight: 154.18
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RFMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-1-(3-Fluoro-4-methylphenyl)ethanol

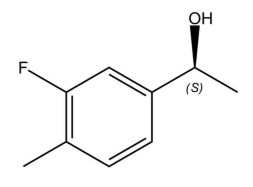


CAS number: 1344930-48-8
Arran reference: SFMPE
Molecular formula: C9H11FO
Molecular weight: 154.18
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SFMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (R)-(-)-4-Fluorostyrene oxide

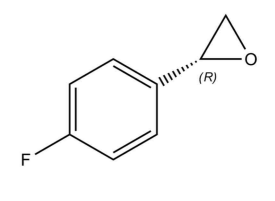


CAS number: 134356-73-3
Arran reference: RFSO
Molecular formula: C8H7FO
Molecular weight: 138.14
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RFSO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-(+)-4-Fluorostyrene oxide

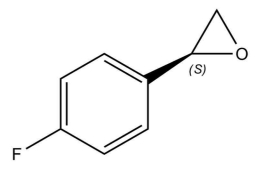


CAS number: 134356-74-4
Arran reference: SFSO
Molecular formula: C8H7FO
Molecular weight: 138.14
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SFSO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-3-Hydroxy-3-(4-pyridinyl)propanenitrile

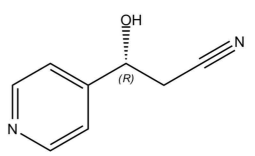


CAS number: 1372452-66-8
Arran reference: RHPYPN
Molecular formula: C8H8N2O
Molecular weight: 148.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RHPYPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-3-Hydroxy-3-(4-pyridinyl)propanenitrile

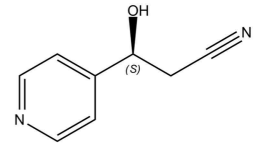


CAS number: 676563-19-2
Arran reference: SHPYPN
Molecular formula: C8H8N2O
Molecular weight: 148.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SHPYPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (R)-3-Hydroxy-3-phenylpropanenitrile

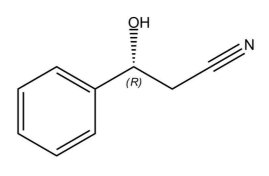


CAS number: 73627-97-1
Arran reference: RHPPN
Molecular formula: C9H9NO
Molecular weight: 147.17
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RHPPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (S)-3-Hydroxy-3-phenylpropanenitrile

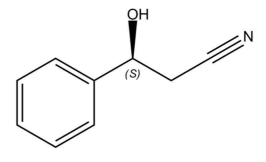


CAS number: 132203-26-0
Arran reference: SHPPN
Molecular formula: C9H9NO
Molecular weight: 147.17
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SHPPN/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### 4-Hydroxybenzaldehyde

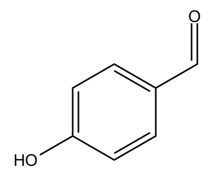


CAS number: 123-08-0
Arran reference: PHB
Molecular formula: C7H6O2
Molecular weight: 122.12
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/PHB/

Test	Specification
Purity (GC)	Not less than 99.0%
Loss on drying	Not more than 1.0%



#### (R)-(-)-3-Hydroxybutyric acid, methyl ester

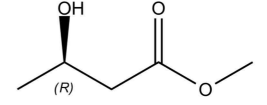


CAS number: 3976-69-0
Arran reference: RMHB
Molecular formula: C5H10O3
Molecular weight: 118.13
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RMHB/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (S)-(+)-3-Hydroxybutyric acid, methyl ester

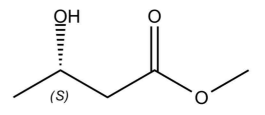


CAS number: 53562-86-0
Arran reference: SMHB
Molecular formula: C5H10O3
Molecular weight: 118.13
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SMHB/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-(+)-2-Isopropyl-2-(4-methylphenyl)acetic acid

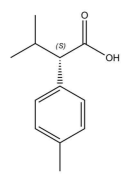


CAS number: 55332-35-9
Arran reference: SIPMPA
Molecular formula: C12H16O2
Molecular weight: 192.25
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SIPMPA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess	Not less than 98.0%



#### (R,R)-Jacobsen cobalt (II) catalyst



CAS number: 176763-62-5 Arran reference: RJCC

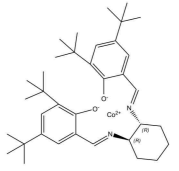
Molecular formula: C36H52CoN2O2

Molecular weight: 603.74 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RJCC/

Test	Specification
Specific rotation (c = 0.02, 9:1 DCM to acetic acid)	[α]20D = -4950 ± 250°
Loss on drying	Not more than 1.0%



#### (S,S)-Jacobsen cobalt (II) catalyst



CAS number: 188264-84-8 Arran reference: SJCC

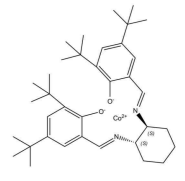
Molecular formula: C36H52CoN2O2

Molecular weight: 603.74 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SJCC/

Test	Specification
Specific rotation (c = 0.02, 9:1 DCM to acetic acid)	$[\alpha]20D = +4950 \pm 250^{\circ}$
Loss on drying	Not more than 1.0%



## (R,R)-(-)-Jacobsen ligand



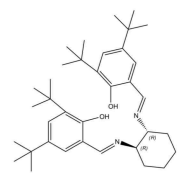
CAS number: 135616-40-9
Arran reference: RJL
Molecular formula: C36H54N2O2

Molecular weight: 546.83
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RJL/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Specific rotation (c = 0.4, DCM)	$[\alpha]$ 20D = -315 ± 15°



#### (S,S)-(+)-Jacobsen ligand



CAS number: 135616-36-3

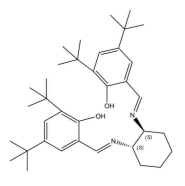
Arran reference: SJ

Molecular formula: C36H54N2O2
Molecular weight: 546.83
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SJL/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Specific rotation (c = 0.4, DCM)	$[\alpha]20D = +315 \pm 15^{\circ}$



#### (R,R)-(-)-Jacobsen manganese (III) catalyst



CAS number: 138124-32-0
Arran reference: RJMC

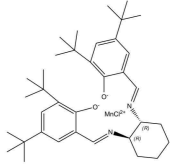
Molecular formula: C36H52ClMnN2O2

Molecular weight: 635.20 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RJMC/

Test	Specification
Purity (HPLC)	Not less than 95.0%
Specific rotation (c = 0.2, IMS)	[α]20D = -630 ± 30°



#### (S,S)-(+)-Jacobsen manganese (III) catalyst



CAS number: 135620-04-1 Arran reference: SJMC

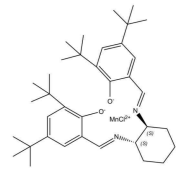
Molecular formula: C36H52ClMnN2O2

Molecular weight: 635.20 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SJMC/

Test	Specification
Purity (HPLC)	Not less than 95.0%
Specific rotation (c = 0.2, IMS)	$[\alpha]20D = +630 \pm 30^{\circ}$



## (1R,2R)-(+)-N-Methanesulphonyl-1,2-diphenylethylenediamine



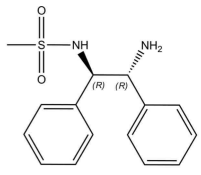
CAS number: 511534-44-4
Arran reference: RMSDPEN
Molecular formula: C15H18N2O2S
Molecular weight: 290.38

Molecular weight: 290.38 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RMSDPEN/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 98.0%



#### (1S,2S)-(-)-N-Methanesulphonyl-1,2-diphenylethylenediamine

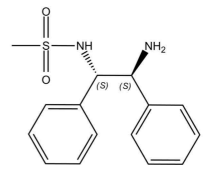


CAS number: 300345-76-0
Arran reference: SMSDPEN
Molecular formula: C15H18N2O2S
Molecular weight: 290.38
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SMSDPEN/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 98.0%



#### (S)-Methyl 3-Amino-3-phenylpropanoate hydrochloride



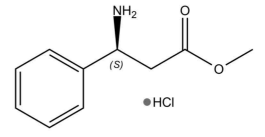
CAS number: 144494-72-4
Arran reference: SMAPP.HCl
Molecular formula: C10H13NO2.CIH

Molecular weight: 215.68 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SMAPP-HCl/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 98.0%



#### (S)-Methyl-2-pyrazinemethanol

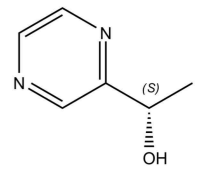


CAS number: 1334160-87-0
Arran reference: SMPM
Molecular formula: C6H8N2O
Molecular weight: 124.14
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SMPM/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (R)-Methyl-2-pyrazinemethanol

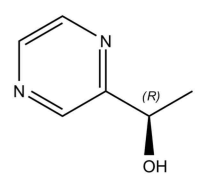


CAS number: 1334160-82-5
Arran reference: RMPM
Molecular formula: C6H8N2O
Molecular weight: 124.14
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RMPM/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-(+)-N-Methyl-1-phenylethylamine

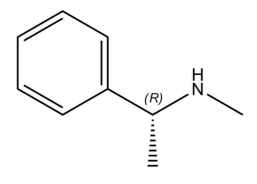


CAS number: 5933-40-4
Arran reference: RMEPEA
Molecular formula: C9H13N
Molecular weight: 135.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RMEPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Specific rotation (c = 4, IMS)	$[\alpha]$ 20D = +65 ± 2°



#### (S)-(-)-N-Methyl-1-phenylethylamine

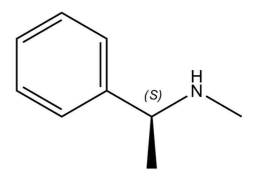


CAS number: 19131-99-8
Arran reference: SMEPEA
Molecular formula: C9H13N
Molecular weight: 135.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SMEPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Specific rotation (c = 4, IMS)	$[\alpha]$ 20D = -65 ± 2°



#### (R)-(+)-1-(4-Methylphenyl)ethylamine

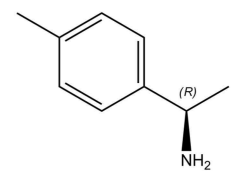


CAS number: 4187-38-6
Arran reference: RMPEA
Molecular formula: C9H13N
Molecular weight: 135.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RMPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



## (S)-(-)-1-(4-Methylphenyl)ethylamine

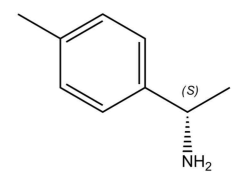


CAS number: 27298-98-2
Arran reference: SMPEA
Molecular formula: C9H13N
Molecular weight: 135.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SMPEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



# (S)-3-Methylpiperidine

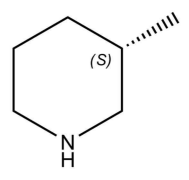


CAS number: 17305-22-5
Arran reference: SMPD
Molecular formula: C6H13N
Molecular weight: 99.17
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SMPD/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess (GC)	Not less than 99.0%



#### (R)-1-(3-Methylpyrazin-2-yl)ethanol

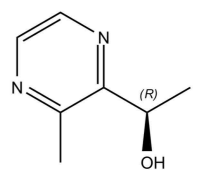


CAS number: 1372452-51-1
Arran reference: RMPE
Molecular formula: C7H10N2O
Molecular weight: 138.17
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-1-(3-Methylpyrazin-2-yl)ethanol

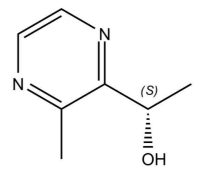


CAS number: 1372452-36-2
Arran reference: SMPE
Molecular formula: C7H10N2O
Molecular weight: 138.17
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SMPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (R)-1-(4-Methylthiazol-5-yl)ethanol

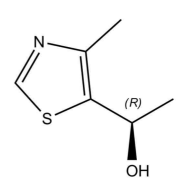


CAS number: 1344944-19-9
Arran reference: RMTE
Molecular formula: C6H9NOS
Molecular weight: 143.21
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RMTE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-1-(4-Methylthiazol-5-yl)ethanol

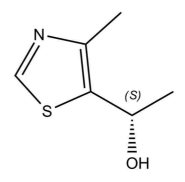


CAS number: 1344940-15-3
Arran reference: SMTE
Molecular formula: C6H9NOS
Molecular weight: 143.21
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SMTE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-(+)-1-(2-Naphthyl)ethanol

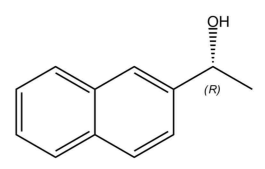


CAS number: 52193-85-8
Arran reference: RNE
Molecular formula: C12H12O
Molecular weight: 172.22
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RNE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (S)-(-)-1-(2-Naphthyl)ethanol

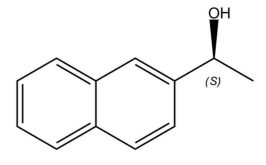


CAS number: 27544-18-9
Arran reference: SNE
Molecular formula: C12H12O
Molecular weight: 172.22
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SNE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (R)-(+)-1-(1-Naphthyl)ethylamine

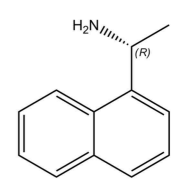


CAS number: 3886-70-2
Arran reference: RNEA
Molecular formula: C12H13N
Molecular weight: 171.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RNEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (R)-(+)-1-(2-Naphthyl)ethylamine

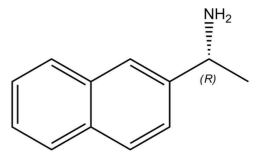


CAS number: 3906-16-9
Arran reference: R2NEA
Molecular formula: C12H13N
Molecular weight: 171.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/R2NEA/

Test	Specification
Purity (GC)	Not less than 98.0%
Purity (HPLC)	Not less than 98.0%



#### (S)-(-)-1-(1-Naphthyl)ethylamine

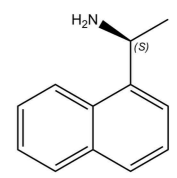


CAS number: 10420-89-0
Arran reference: SNEA
Molecular formula: C12H13N
Molecular weight: 171.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SNEA/

Test	Specification
Purity (GC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S)-(-)-1-(2-Naphthyl)ethylamine

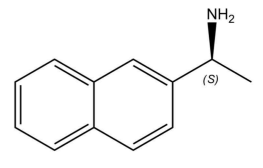


CAS number: 3082-62-0
Arran reference: S2NEA
Molecular formula: C12H13N
Molecular weight: 171.24
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/S2NEA/

Test	Specification
Purity (GC)	Not less than 98.0%
Purity (HPLC)	Not less than 98.0%



## (R)-(+)-1-(1-Naphthyl)ethylamine hydrochloride

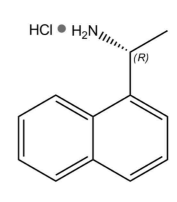


CAS number: 82572-04-1
Arran reference: RNEA.HCI
Molecular formula: C12H13N.CIH
Molecular weight: 207.70
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RNEA-HCl/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (S)-(-)-1-(1-Naphthyl)ethylamine hydrochloride

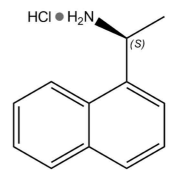


CAS number: 51600-24-9
Arran reference: SNEA.HCI
Molecular formula: C12H13N.CIH
Molecular weight: 207.70
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SNEA-HCl/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (R)-N-Phenyl-3-hydroxybutanamide

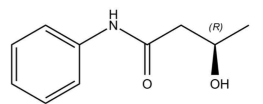


CAS number: 124095-27-8
Arran reference: RPHBA
Molecular formula: C10H13NO2
Molecular weight: 179.22
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RPHBA/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-N-Phenyl-3-hydroxybutanamide

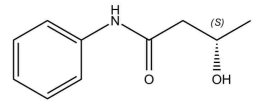


CAS number: 61444-22-2
Arran reference: SPHBA
Molecular formula: C10H13NO2
Molecular weight: 179.22
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SPHBA/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### **D-Phenylalaninol**

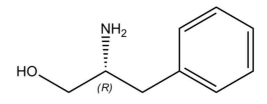


CAS number: 5267-64-1
Arran reference: DPA
Molecular formula: C9H13NO
Molecular weight: 151.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/DPA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess	Not less than 99.0%



#### L-Phenylalaninol

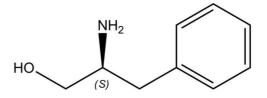


CAS number: 3182-95-4
Arran reference: LPA
Molecular formula: C9H13NO
Molecular weight: 151.21
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/LPA/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess	Not less than 99.0%



#### (R)-(-)-2-Phenylbutyric acid

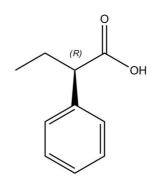


CAS number: 938-79-4
Arran reference: RPBA
Molecular formula: C10H12O2
Molecular weight: 164.20
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RPBA/

Test	Specification
Purity (GC)	Not less than 99.0%
Specific rotation (c = 4, toluene)	[α]20D = -96 ± 2°



#### (S)-(+)-2-Phenylbutyric acid

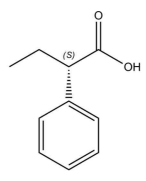


CAS number: 4286-15-1
Arran reference: SPBA
Molecular formula: C10H12O2
Molecular weight: 164.20
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SPBA/

Test	Specification
Purity (GC)	Not less than 99.0%
Specific rotation (c = 4, toluene)	$[\alpha]20D = +96 \pm 2^{\circ}$



## (R)-(+)-1-Phenylethanol

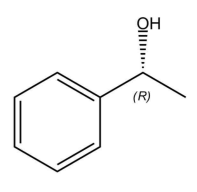


CAS number: 1517-69-7
Arran reference: RPE
Molecular formula: C8H100
Molecular weight: 122.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-(-)-1-Phenylethanol

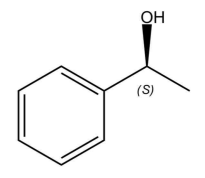


CAS number: 1445-91-6
Arran reference: SPE
Molecular formula: C8H100
Molecular weight: 122.16
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R,R')-(+)-Bis(1-Phenylethyl)amine hydrochloride

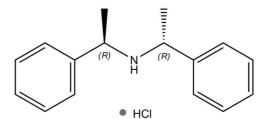


CAS number: 82398-30-9
Arran reference: RBISPEA.HCI
Molecular formula: C16H19N.CIH
Molecular weight: 261.79
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RBISPEA-HCl/

Test	Specification
Purity (GC)	Not less than 98.0% (free base)
Assay (titration)	98.0 – 102.0% w/w



#### (S,S')-(-)-Bis(1-Phenylethyl)amine hydrochloride

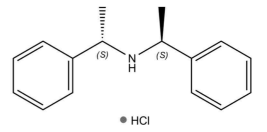


CAS number: 40648-92-8
Arran reference: SBISPEA.HCI
Molecular formula: C16H19N.CIH
Molecular weight: 261.79
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SBISPEA-HCl/

Test	Specification
Purity (GC)	Not less than 98.0% (free base)
Assay (titration)	98.0 – 102.0% w/w



## **N-Phenylglycine**

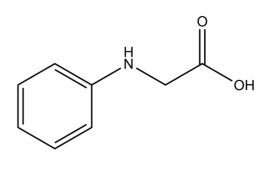


CAS number: 103-01-5
Arran reference: NPG
Molecular formula: C8H9NO2
Molecular weight: 151.16
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/NPG/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Assay (titration)	98.0 – 102.0% w/w



#### (R)-(+)-Phenyloxirane

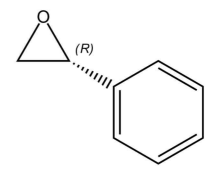


CAS number: 20780-53-4
Arran reference: RPO
Molecular formula: C8H8O
Molecular weight: 120.15
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-(-)-Phenyloxirane

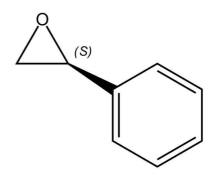


CAS number: 20780-54-5
Arran reference: SPO
Molecular formula: C8H8O
Molecular weight: 120.15
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/SPO/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-(-)-3-Quinuclidinol

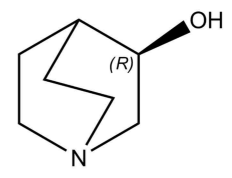


CAS number: 25333-42-0
Arran reference: RQN
Molecular formula: C7H13NO
Molecular weight: 127.18
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RQN/

Test	Specification
Purity (GC)	Not less than 98.0%
Enantiomeric excess (GC)	Not less than 99%



#### **Reactive blue 246**

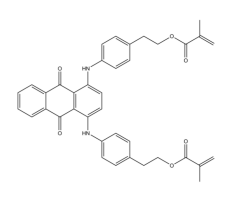


CAS number: 121888-69-5
Arran reference: RB246
Molecular formula: C38H34N2O6
Molecular weight: 614.69
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/RB246/

Test	Specification
Purity (HPLC)	Not less than 95.0%
Loss on drying	Not more than 1.0%



#### **Reactive blue 247**

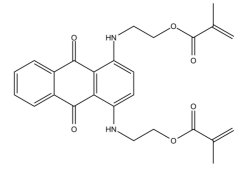


CAS number: 109561-07-1
Arran reference: RB247
Molecular formula: C26H26N2O6
Molecular weight: 462.49
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/RB247/

Test	Specification
Purity (HPLC)	Not less than 95.0%
Loss on drying	Not more than 1.0%



#### (1R,2R)-(+)-N,N'-Bis(4-Toluenesulfonyl)-1,2-diphenylethylenediamine



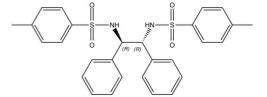
CAS number: 121758-19-8
Arran reference: RBISTSDPEN
Molecular formula: C28H28N2O4S2

Molecular weight: 520.66 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RBISTSDPEN/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Specific rotation (c = 2, CHCl3)	$[\alpha]$ 20D = +45 ± 2.5°



#### (1S,2S)-(-)-N,N'-Bis(4-Toluenesulfonyl)-1,2-diphenylethylenediamine



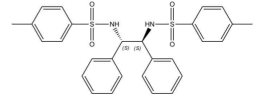
CAS number: 170709-41-8
Arran reference: SBISTSDPEN
Molecular formula: C28H28N2O4S2

Molecular weight: 520.66 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/SBISTSDPEN/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Specific rotation (c = 2, CHCl3)	$[\alpha]20D = -45 \pm 2.5^{\circ}$



## (1R,2R)-(-)-N-(4-Toluenesulphonyl)-1,2-diaminocyclohexane



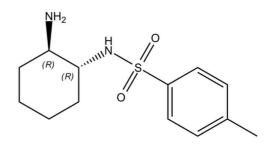
CAS number: 174291-96-4
Arran reference: RTSDAC
Molecular formula: C13H20N2O2S
Molecular weight: 268.38

Molecular weight: 268.38 Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RTSDAC/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2S)-(+)-N-(4-Toluenesulphonyl)-1,2-diaminocyclohexane

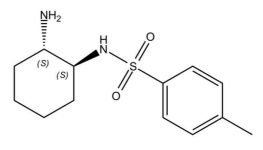


CAS number: 174291-97-5
Arran reference: STSDAC
Molecular formula: C13H20N2O2S
Molecular weight: 268.38
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/STSDAC/

Test	Specification
Purity (HPLC)	Not less than 98.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1R,2R)-(-)-N-(4-Toluenesulphonyl)-1,2-diphenylethylenediamine

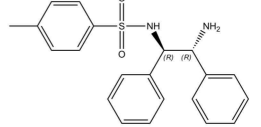


CAS number: 144222-34-4
Arran reference: RTSDPEN
Molecular formula: C21H22N2O2S
Molecular weight: 366.48
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/RTSDPEN/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### (1S,2S)-(+)-N-(4-Toluenesulphonyl)-1,2-diphenylethylenediamine

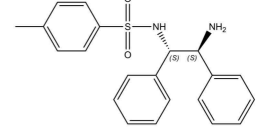


CAS number: 167316-27-0
Arran reference: STSDPEN
Molecular formula: C21H22N2O2S
Molecular weight: 366.48
Product family: Chiral

Availability: Typically in stock

https://arranchemical.ie/chiral/STSDPEN/

Test	Specification
Purity (HPLC)	Not less than 99.0%
Enantiomeric excess (HPLC)	Not less than 99.0%



#### N-Tosylethylenediamine



CAS number: 14316-16-6
Arran reference: TSED
Molecular formula: C9H14N2O2S
Molecular weight: 214.28
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/TSED/

Test	Specification
Assay (titration)	98.0 – 102.0% w/w (on dried substance)
Identity (IR)	Conforms to standard

#### (R)-2,2,2-Trifluoro-1-(3-chlorophenyl)ethanol

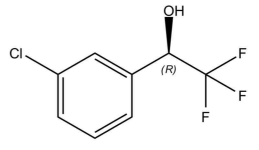


CAS number: 376347-10-3
Arran reference: RTF3CPE
Molecular formula: C8H6CIF3O
Molecular weight: 210.58
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RTF3CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-2,2,2-Trifluoro-1-(3-chlorophenyl)ethanol

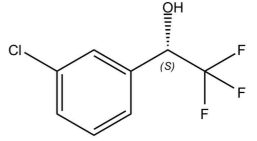


CAS number: 1372452-83-9
Arran reference: STF3CPE
Molecular formula: C8H6CIF3O
Molecular weight: 210.58
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/STF3CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-2,2,2-Trifluoro-1-(4-chlorophenyl)ethanol

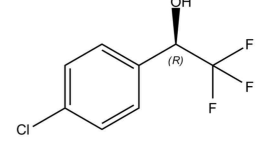


CAS number: 80418-11-7
Arran reference: RTF4CPE
Molecular formula: C8H6CIF3O
Molecular weight: 210.58
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RTF4CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



## (S)-2,2,2-Trifluoro-1-(4-chlorophenyl)ethanol

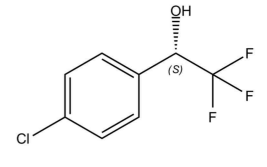


CAS number: 72487-06-0
Arran reference: STF4CPE
Molecular formula: C8H6CIF3O
Molecular weight: 210.58
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/STF4CPE/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (R)-4-(2,2,2-Trifluoro-1-hydroxyethyl)benzoic acid

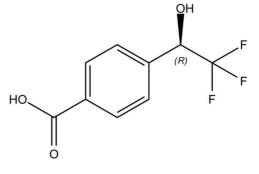


CAS number: 150821-42-4
Arran reference: RTFHEBA
Molecular formula: C9H7F3O3
Molecular weight: 220.15
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/RTFHEBA/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### (S)-4-(2,2,2-Trifluoro-1-hydroxyethyl)benzoic acid

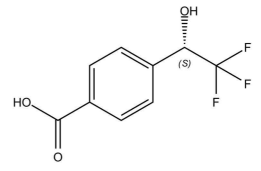


CAS number: 130534-97-3
Arran reference: STFHEBA
Molecular formula: C9H7F3O3
Molecular weight: 220.15
Product family: Chiral

Availability: Synthesis on demand

https://arranchemical.ie/chiral/STFHEBA/

Test	Specification
Purity	Not less than 95.0%
Enantiomeric excess	Not less than 97.5%



#### 2,4,6-Tri-tert-butylpyrimidine



CAS number: 67490-21-5
Arran reference: TTBP
Molecular formula: C16H28N2
Molecular weight: 248.41
Product family: Achiral

Availability: Typically in stock

https://arranchemical.ie/achiral/TTBP/

Test	Specification
Purity (GC)	Not less than 99.50%
Loss on drying	Not more than 0.5%

