

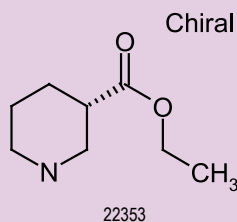
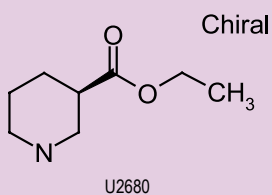
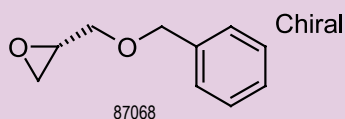
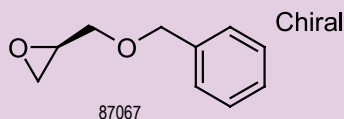
# Chemistry - Chiral

## Reagents and Intermediates

Chiral compound requirement is dynamic marketplace and is adapting due to regulatory changes & the industries demand for single isomers. One current key industrial objective is "racemic switching". A new form of chiral based market is being established through : changes in global R&D spending, increased open competition, single-isomer drug demand, a globalisation, and a changing customer base.

Interchim has been involved in the sourcing and development of Chiral Compounds for over 30 years. Our historical experience allows us to offer very competitive high quality products. The following pages show a selection of our best selling Chiral compounds. Most of them are available from stock and can be delivered within 48 hours. This selection is not exhaustive, please do not hesitate to contact us for additional chiral compounds you may require.

### Chiral Examples



# Chemistry - Chiral

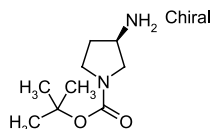
## Reagents and Intermediates

**S0722**

**(R)-3-Amino-1-N-Boc-pyrrolidine**

C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub> MW 186,26

250mg..... 1g.....2,5g

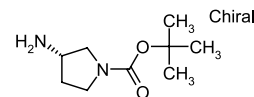


**R6029**

**(S)-3-Amino-1-N-Boc-pyrrolidine**

C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub> 186,26

250mg..... 1g.....5g

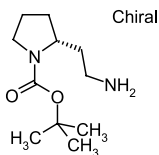


**AP329**

**(R)-2-(Aminoethyl)-1-N-Boc-pyrrolidine**

C<sub>11</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub> MW 214,31

250mg..... 1g

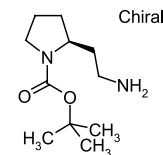


**AP332**

**(S)-3-Amino-1-N-Boc-pyrrolidine**

C<sub>11</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub> 214,31

POR

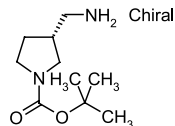


**S0164**

**(R)-3-(Aminomethyl)-1-N-Boc-pyrrolidine**

C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub> 200,28

250mg..... 1g.....2,5g

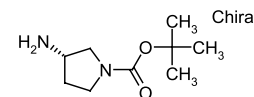


**R6029**

**(S)-3-Amino-1-N-Boc-pyrrolidine**

C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub> 186,26

250mg..... 1g.....5g

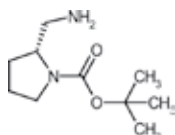


**S0167**

**(R)-2-(Aminomethyl)-1-Boc-pyrrolidine**

C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub> 200,28

250mg..... 1g

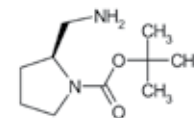


**E7249**

**(S)-2-(Aminomethyl)-1-Boc-pyrrolidine**

C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub> 200,28

250mg..... 1g

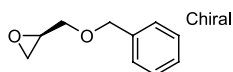


**87067**

**(R)-(-)-Benzyl glycidyl ether**

C<sub>10</sub>H<sub>12</sub>O<sub>2</sub> 164,21

5g..... 10g.....25g

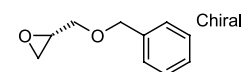


**87068**

**(S)-(+)-Benzyl glycidyl ether**

C<sub>10</sub>H<sub>12</sub>O<sub>2</sub> 164,21

5g..... 10g.....25g

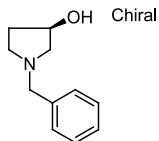


**21131**

**(R)-1-Benzyl-3-hydroxypyrrolidine**

C<sub>11</sub>H<sub>15</sub>NO 177,25

1g..... 5g

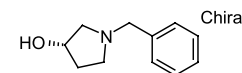


**28260**

**(S)-1-Benzyl-3-hydroxypyrrolidine**

C<sub>11</sub>H<sub>15</sub>NO 177,25

1g..... 10g.....25g

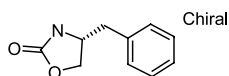


**74364**

**(R)-4-Benzyl-2-oxazolidinone**

C<sub>10</sub>H<sub>11</sub>NO<sub>2</sub> 177,20

5g..... 25g

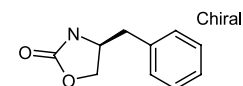


**68819**

**(S)-4-Benzyl-2-oxazolidinone**

C<sub>10</sub>H<sub>11</sub>NO<sub>2</sub> 177,20

10g..... 25g..... 100g



# Chemistry - Chiral

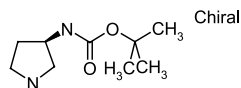
## Reagents and Intermediates

**32184**

**(3R)-(+)-3-(Boc-amino)pyrrolidine**

C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub> 186,26

1g..... 5g

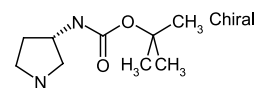


**32186**

**(3S)-(-)-3-(Boc-amino)pyrrolidine**

C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub> 186,26

1g..... 5g

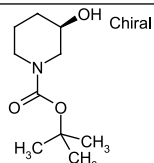


**BG138**

**(R)-1-N-Boc-3-hydroxypiperidine**

C<sub>10</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub> 201,27

5g

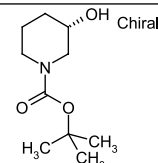


**BG137**

**(S)-1-N-Boc-3-hydroxypiperidine**

C<sub>10</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub> 201,27

5g

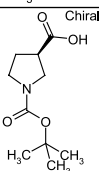


**U6758**

**(R)-N-Boc-pyrrolidine-3-carboxylic acid**

C<sub>10</sub>H<sub>17</sub>N<sub>2</sub>O<sub>4</sub> 215,25

1g..... 5g..... 10g

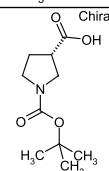


**U6759**

**(S)-N-Boc-pyrrolidine-3-carboxylic acid**

C<sub>10</sub>H<sub>17</sub>N<sub>2</sub>O<sub>4</sub> 215,25

250mg..... 1g..... 2,5g

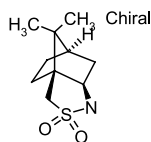


**79013**

**(2R)-Bornane-10,2-sultam**

C<sub>10</sub>H<sub>17</sub>N<sub>2</sub>O<sub>2</sub>S 215,32

5g..... 25g..... 50g

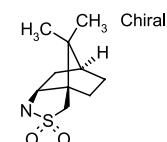


**82372**

**(2S)-Bornane-10,2-sultam**

C<sub>10</sub>H<sub>17</sub>N<sub>2</sub>O<sub>2</sub>S 215,32

1g..... 5g

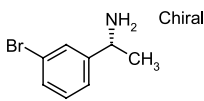


**58880**

**(R)-(+)-3-Bromo-alpha-methylbenzylamine**

C<sub>8</sub>H<sub>10</sub>BrN 200,08

POR

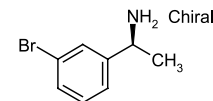


**58881**

**(S)-(-)-3-Bromo-alpha-methylbenzylamine**

C<sub>8</sub>H<sub>10</sub>BrN 200,08

100mg..... 250mg..... 1g

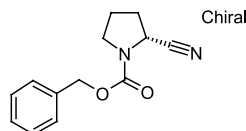


**BY010**

**(R)-1-Cbz-2-Cyanopyrrolidine**

C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub> 230,27

1g..... 2,5g..... 5g

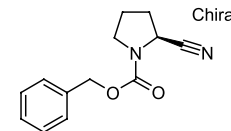


**BY011**

**(S)-1-Cbz-2-Cyanopyrrolidine**

C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub> 230,27

1g..... 2,5g..... 5g



**32037**

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

C<sub>6</sub>H<sub>14</sub>N<sub>2</sub> 114,19

1g..... 10g..... 25g

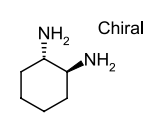


**32038**

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

C<sub>6</sub>H<sub>14</sub>N<sub>2</sub> 114,19

1g..... 5g



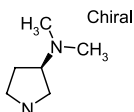
# Chemistry - Chiral

## Reagents and Intermediates

51929

**(3R)-3-Dimethylaminopyrrolidine**

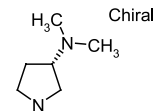
C<sub>6</sub>H<sub>14</sub>N<sub>2</sub> 114,19  
250mg..... 1g



20796

**(3S)-3-Dimethylaminopyrrolidine**

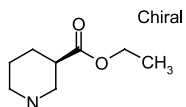
C<sub>6</sub>H<sub>14</sub>N<sub>2</sub> 114,19  
250mg..... 1g



U2680

**(R)-Ethyl nipecotate**

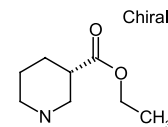
C<sub>8</sub>H<sub>15</sub>NO<sub>2</sub> 157,21  
5g



22353

**(S)-Ethyl nipecotate**

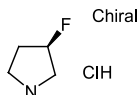
C<sub>8</sub>H<sub>15</sub>NO<sub>2</sub> 157,21  
1g..... 5g..... 10g



BG243

**(R)-(-)-3-Fluoropyrrolidine hydrochloride**

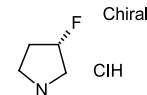
C<sub>4</sub>H<sub>9</sub>ClFN 125,57  
1g..... 5g



BG242

**(S)-(+)-3-Fluoropyrrolidine hydrochloride**

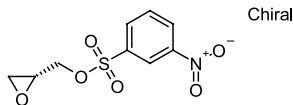
C<sub>4</sub>H<sub>9</sub>ClFN 125,57  
250mg..... 500mg..... 1g



11125

**(R)-(-)-Glycidyl-3-nosylate**

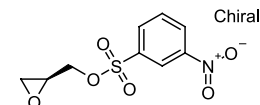
C<sub>9</sub>H<sub>9</sub>NO<sub>6</sub>S 259,24  
5g..... 25g..... 100g



11133

**(S)-(+)-Glycidyl-3-nosylate**

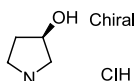
C<sub>9</sub>H<sub>9</sub>NO<sub>6</sub>S 259,24  
5g..... 25g..... 100g



09408

**(R)-3-Hydroxypyrrolidine hydrochloride**

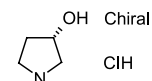
C<sub>4</sub>H<sub>10</sub>ClNO 123,58  
5g..... 25g



21231

**(S)-3-Hydroxypyrrolidine hydrochloride**

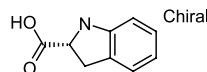
C<sub>4</sub>H<sub>10</sub>ClNO 123,58  
1g..... 5g



BQ478

**(R)-(+)-Indoline-2-carboxylic acid**

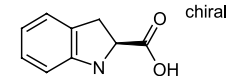
C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub> 163,18  
POR



58861

**(S)-(-)-Indoline-2-carboxylic acid**

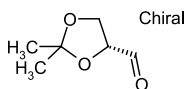
C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub> 163,18  
5g..... 25g..... 100g



45270

**2,3-O-(R)-Isopropylidene-D-glyceraldehyde**

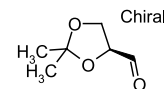
C<sub>6</sub>H<sub>10</sub>O<sub>3</sub> 130,14  
1g..... 5g..... 10g



11190

**2,3-O-(S)-Isopropylidene-L-glyceraldehyde**

C<sub>6</sub>H<sub>10</sub>O<sub>3</sub> 130,14  
250mg..... 1g..... 2,5g



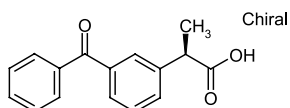
# Chemistry - Chiral

## Reagents and Intermediates

21201

**(R)-Ketoprofen**

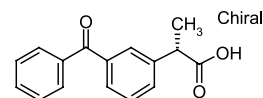
C<sub>16</sub>H<sub>14</sub>O<sub>3</sub> 254,29  
POR



21204

**(S)-Ketoprofen**

C<sub>16</sub>H<sub>14</sub>O<sub>3</sub> 254,29  
POR

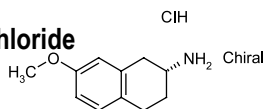


ClH

AA648

**(R)-(+)-7-Methoxy-2-aminotetralin hydrochloride**

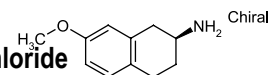
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



Q4712

**(S)-(-)-7-Methoxy-2-aminotetralin hydrochloride**

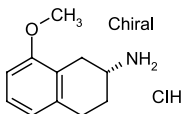
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



AY513

**(R)-(+)-8-methoxy-2-aminotetralin hydrochloride**

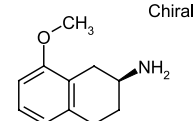
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



AY514

**(S)-(-)-8-methoxy-2-aminotetralin hydrochloride**

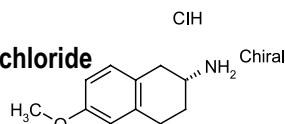
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



U7793

**(R)-(+)-6-Methoxy-2-aminotetralin hydrochloride**

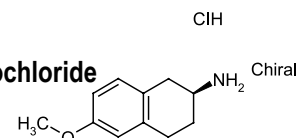
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



Q4713

**(S)-(-)-6-Methoxy-2-aminotetralin hydrochloride**

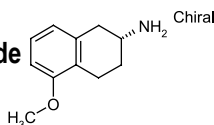
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



R4770

**(R)-(+)-5-Methoxy-2-aminotetralin hydrochloride**

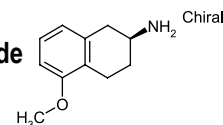
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



Q4714

**(S)-(-)-5-Methoxy-2-aminotetralin hydrochloride**

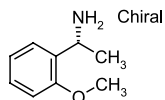
C<sub>11</sub>H<sub>16</sub>CINO 213,71  
100mg..... 250mg..... 500mg



58586

**(R)-(+)-2-Methoxy-alpha-methylbenzylamine**

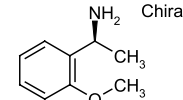
C<sub>9</sub>H<sub>13</sub>NO 151,21  
POR



58591

**(S)-(-)-2-Methoxy-alpha-methylbenzylamine**

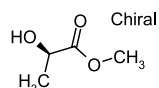
C<sub>9</sub>H<sub>13</sub>NO 151,21  
100mg..... 250mg..... 500mg



11261

**(R)-(+)-Methyl lactate**

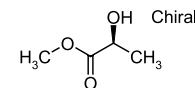
C<sub>4</sub>H<sub>8</sub>O<sub>3</sub> 104,11  
5g..... 25g..... 100g



11263

**(S)-(-)-Methyl lactate**

C<sub>4</sub>H<sub>8</sub>O<sub>3</sub> 104,11  
250g



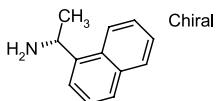
# Chemistry - Chiral

## Reagents and Intermediates

32110

**(R)-(+)-Alpha-(1-Naphthyl)ethylamine**

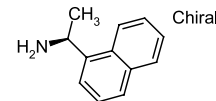
C<sub>12</sub>H<sub>13</sub>N 171,24  
5g..... 25g..... 100g



32112

**(S)-(-)-Alpha-(1-Naphthyl)ethylamine**

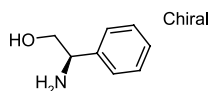
C<sub>12</sub>H<sub>13</sub>N 171,24  
1g..... 5g



07407

**R-(-)-2-Phenylglycinol**

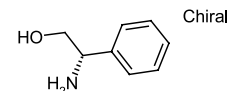
C<sub>8</sub>H<sub>11</sub>NO 137,18  
1g..... 5g



54043

**S-(+)-2-Phenylglycinol**

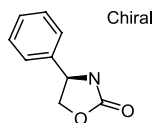
C<sub>8</sub>H<sub>11</sub>NO 137,18  
5g..... 25g..... 100g



11298

**(4R)-Phenyl-2-oxazolidinone**

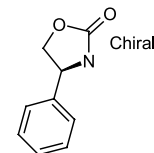
C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub> 163,18  
5g..... 25g



58518

**(4S)-Phenyl-2-oxazolidinone**

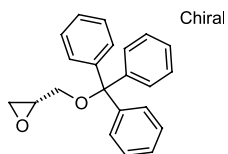
C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub> 163,18  
5g..... 25g..... 100g



11329

**(R)-Trityl glycidyl ether**

C<sub>22</sub>H<sub>20</sub>O<sub>2</sub> 316,40  
100g



20276

**(S)-Trityl glycidyl ether**

C<sub>22</sub>H<sub>20</sub>O<sub>2</sub> 316,40  
100g

