

## Classification by functional groups - Oximes - Sulfonyl-Halides

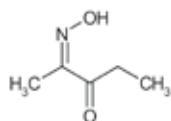
### Oximes

**BC722**

**2-Oximino-3-pentanone**

C<sub>5</sub>H<sub>9</sub>NO<sub>2</sub> MW 115,13

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

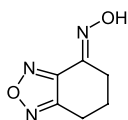


**E9291**

**6,7-dihydro-2,1,3-benzoxadiazol-4(5H)-one oxime**

C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub> MW 153,14

250mg..... 1g

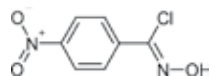


**S0333**

**alpha-Chloro-4-nitrobenzaldoxime**

C<sub>7</sub>H<sub>5</sub>ClN<sub>2</sub>O<sub>3</sub> MW 200,58

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



### Sulfonyl-Halides

**E8406**

**cyclopropanesulfonyl chloride**

C<sub>3</sub>H<sub>5</sub>ClO<sub>2</sub>S MW 140,59

250mg..... 1g

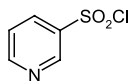


**BZ619**

**3-Pyridinesulfonyl chloride**

C<sub>5</sub>H<sub>4</sub>ClNO<sub>2</sub>S MW 177,61

250mg..... 1g

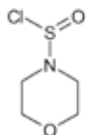


**AN197**

**4-Morpholinesulfonyl chloride**

C<sub>4</sub>H<sub>8</sub>ClNO<sub>3</sub>S MW 185,63

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

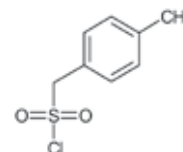


**E8380**

**[(4-methylphenyl)methyl]sulfonyl chloride**

C<sub>8</sub>H<sub>9</sub>ClO<sub>2</sub>S MW 204,68

1g..... 5g

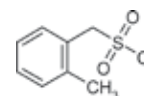


**T3784**

**[(2-Methylphenyl)methyl]sulfonyl chloride**

C<sub>8</sub>H<sub>9</sub>ClO<sub>2</sub>S MW 204,68

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

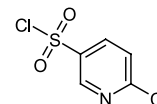


**BQ803**

**2-Chloropyridine-5-sulfonyl chloride**

C<sub>5</sub>H<sub>3</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S MW 212,06

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

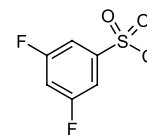


**91458**

**3,5-difluorobenzenesulfonyl chloride**

C<sub>6</sub>H<sub>3</sub>ClF<sub>2</sub>O<sub>2</sub>S MW 212,60

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

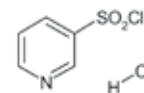


**BD238**

**3-Pyridinesulfonyl chloride hydrochloride**

C<sub>5</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S MW 214,07

250mg..... 1g

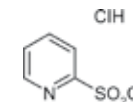


**Q9544**

**2-Pyridinesulfonyl chloride hydrochloride**

C<sub>5</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S MW 214,07

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

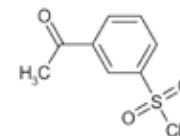


**AM207**

**3-Acetylbenzenesulfonyl chloride**

C<sub>8</sub>H<sub>7</sub>ClO<sub>3</sub>S MW 218,66

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



# Chemistry - Products

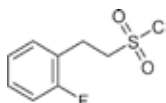
## Classification by functional groups - Sulfonyl-Halides

**CD408**

**2-(2-fluorophenyl)ethylsulfonyl chloride**

C<sub>8</sub>H<sub>8</sub>ClFO<sub>2</sub>S MW 222,67

250mg..... 1g

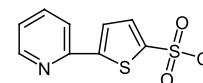


**R7397**

**5-(2-pyridyl)thiophene-2-sulfonyl chloride**

C<sub>9</sub>H<sub>6</sub>ClNO<sub>2</sub>S<sub>2</sub> MW 259,73

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

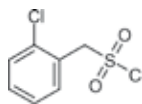


**BW657**

**((2-Chlorophenyl)methyl)sulfonyl chloride**

C<sub>7</sub>H<sub>6</sub>ClO<sub>2</sub>S MW 225,09

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

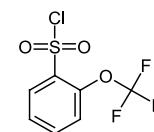


**77438**

**2-(trifluoromethoxy)benzene sulfonyl chloride**

C<sub>7</sub>H<sub>4</sub>ClF<sub>3</sub>O<sub>3</sub>S MW 260,62

1g..... 2,5g

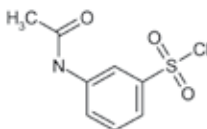


**O4394**

**3-(Acetylamino)benzenesulfonyl chloride**

C<sub>8</sub>H<sub>8</sub>ClNO<sub>3</sub>S MW 233,67

250mg..... 1g..... 2g

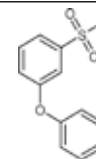


**E8352**

**[(3-phenoxy)benzene]sulfonyl chloride**

C<sub>12</sub>H<sub>9</sub>ClO<sub>3</sub>S MW 268,72

250mg..... 1g

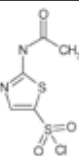


**AJ077**

**2-Acetamido-1,3-thiazole-5-sulfonyl chloride**

C<sub>5</sub>H<sub>5</sub>ClN<sub>2</sub>O<sub>3</sub>S<sub>2</sub> MW 240,69

250mg..... 1g

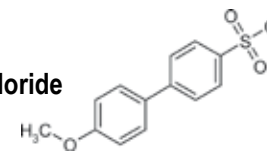


**E8392**

**[4-(4-methoxyphenyl)phenyl]sulfonyl chloride**

C<sub>13</sub>H<sub>11</sub>ClO<sub>3</sub>S MW 282,75

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

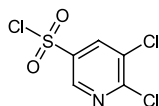


**AA336**

**2,3-Dichloropyridine-5-sulfonyl chloride**

C<sub>5</sub>H<sub>2</sub>Cl<sub>2</sub>NO<sub>2</sub>S MW 246,50

1g..... 5g

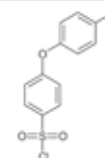


**E8368**

**[4-(4-fluorophenoxy)phenyl]sulfonyl chloride**

C<sub>12</sub>H<sub>8</sub>ClFO<sub>3</sub>S MW 286,71

250mg..... 1g

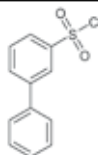


**E8383**

**3-phenylbenzenesulfonyl chloride**

C<sub>12</sub>H<sub>9</sub>ClO<sub>2</sub>S MW 252,72

250mg..... 1g

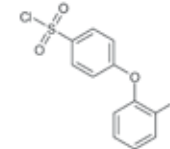


**E8372**

**[4-(2-chlorophenoxy)phenyl]sulfonyl chloride**

C<sub>12</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>3</sub>S MW 303,17

1g..... 2,5g

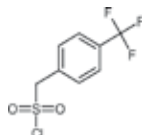


**E8381**

**{[4-(trifluoromethyl)phenyl]methyl}sulfonyl chloride**

C<sub>8</sub>H<sub>6</sub>ClF<sub>3</sub>O<sub>2</sub>S MW 258,65

250mg..... 1g

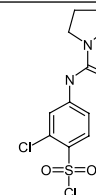


**BU908**

**2-(Chloro-4-((pyrrolidine-1-carbonyl)amino)benzenesulfonyl chloride**

C<sub>11</sub>H<sub>12</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S MW 323,20

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



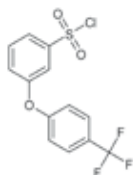
Classification by increasing MW

## Classification by functional groups - Sulfonyl-Halides - Thiols - Others

**E8359**

**{3-[4-(trifluoromethyl)phenoxy]phenyl)sulfonyl chloride**

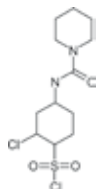
C<sub>13</sub>H<sub>8</sub>ClF<sub>3</sub>O<sub>3</sub>S MW 336,72  
250mg..... 500mg



**CD409**

**2-chloro-4-((piperidine-1-carbonyl)amino)benzenesulfonyl chloride**

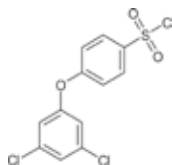
C<sub>12</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S MW 337,23  
250mg..... 1g.....2,5g



**E8367**

**[4-(3,5-dichlorophenoxy)phenyl]sulfonyl chloride**

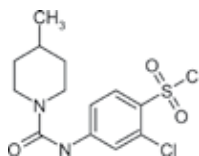
C<sub>12</sub>H<sub>7</sub>Cl<sub>3</sub>O<sub>3</sub>S MW 337,61  
100mg..... 250mg..... 500mg



**CD410**

**2-chloro-4-((4-methyl-piperidine-1-carbonyl)amino)benzene sulfonyl chloride**

C<sub>13</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S MW 351,25  
250mg..... 1g.....2,5g

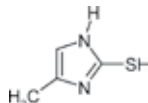


### Thiols

**T8713**

**4-Methyl-1H-imidazole-2-thiol**

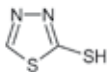
C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>S MW 114,17  
1g..... 5g..... 10g



**D8897**

**2-Mercapto-1,3,4-thiadiazole**

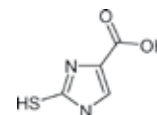
C<sub>2</sub>H<sub>2</sub>N<sub>2</sub>S<sub>2</sub> MW 118,18  
10g..... 25g..... 100g



**O4737**

**2-Sulfanyl-1H-imidazole-4-carboxylic acid**

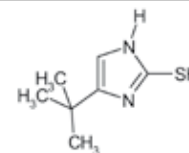
C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>O<sub>2</sub>S MW 144,15  
250mg..... 1g



**T8714**

**4-tert-Butyl-1H-imidazole-2-thiol**

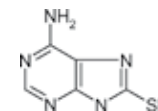
C<sub>7</sub>H<sub>12</sub>N<sub>2</sub>S MW 156,25  
1g..... 5g..... 10g



**O3994**

**6-Aminopurine-8(9H)-thione**

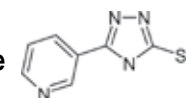
C<sub>5</sub>H<sub>5</sub>N<sub>5</sub>S MW 167,19  
250mg..... 1g.....2,5g



**E9280**

**5-(3-pyridinyl)-4H-1,2,4-triazol-3-ylhydrosulfide**

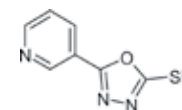
C<sub>7</sub>H<sub>6</sub>N<sub>4</sub>S MW 178,22  
250mg..... 500mg..... 1g



**BY130**

**5-(3-pyridinyl)-1,3,4-oxadiazole-2-thiol**

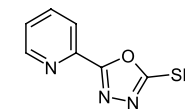
C<sub>7</sub>H<sub>5</sub>N<sub>3</sub>O<sub>2</sub>S MW 179,20  
1g..... 2,5g



**BY131**

**5-(2-pyridinyl)-1,3,4-oxadiazole-2-thiol**

C<sub>7</sub>H<sub>5</sub>N<sub>3</sub>O<sub>2</sub>S MW 179,20  
250mg..... 1g

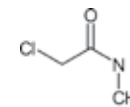


### Other Functional Groups

**45496**

**2-Chloro-N-methylacetamide**

C<sub>3</sub>H<sub>6</sub>ClNO MW 107,54  
1g..... 5g



# Chemistry - Products

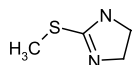
## Classification by functional groups - Others

**CF700**

### 2-Methylthio-2-imidazoline

C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>S MW 116,19

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

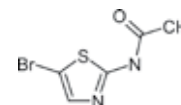


**CD436**

### 2-Acetamido-5-bromothiazole

C<sub>5</sub>H<sub>5</sub>BrN<sub>2</sub>OS MW 221,08

250mg..... 1g

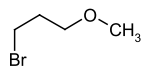


**E7370**

### 1-Bromo-3-methoxypropane

C<sub>4</sub>H<sub>9</sub>BrO MW 153,02

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

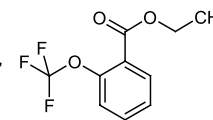


**BM260**

### 2-trifluoromethoxybenzoic acid ethyl ester

C<sub>10</sub>H<sub>9</sub>F<sub>3</sub>O<sub>3</sub> MW 234,18

250mg..... 500mg..... 1g

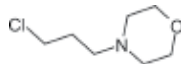


**07659**

### 3-Morpholinopropyl chloride

C<sub>7</sub>H<sub>14</sub>ClNO MW 163,65

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

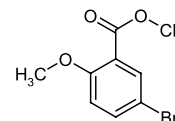


**BM269**

### 5-bromo-2-methoxybenzoic acid methyl ester

C<sub>9</sub>H<sub>9</sub>BrO<sub>3</sub> MW 245,07

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

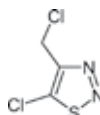


**J1360**

### 5-Chloro-4-(chloromethyl)-1,2,3-thiadiazole

C<sub>3</sub>H<sub>2</sub>Cl<sub>2</sub>N<sub>2</sub>S MW 169,03

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

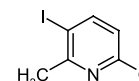


**CE539**

### 6-chloro-3-iodo-2-methylpyridine

C<sub>6</sub>H<sub>5</sub>ClIN MW 253,47

500mg..... 1g.....5g

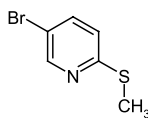


**CE525**

### 5-bromo-2-methylsulfanylpyridine

C<sub>6</sub>H<sub>6</sub>BrNS MW 204,09

500mg..... 1g.....5g

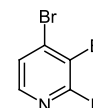


**CE557**

### 3,4-dibromo-2-fluoropyridine

C<sub>5</sub>H<sub>2</sub>Br<sub>2</sub>FN MW 254,88

500mg..... 1g.....5g

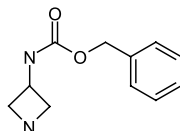


**BZ375**

### 3-Cbz-Aminoazetidine hydrochloride

C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub> MW 206,25

100mg..... 250mg

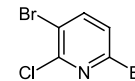


**CE556**

### 2,5-dibromo-6-chloropyridine

C<sub>5</sub>H<sub>2</sub>Br<sub>2</sub>ClN MW 271,34

500mg..... 1g.....5g

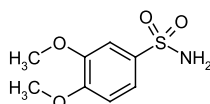


**I0631**

### 3,4-dimethoxybenzene-1-sulfonamide

C<sub>8</sub>H<sub>11</sub>NO<sub>4</sub>S MW 217,25

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

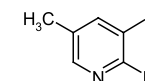


**CE520**

### 2-bromo-3-iodo-5-methylpyridine

C<sub>6</sub>H<sub>5</sub>BrIN MW 297,92

500mg..... 1g.....5g



Classification by increasing MW

# Chemistry - Products

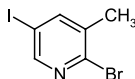
## Classification by functional groups - Others

**CE521**

**2-bromo-5-iodo-3-methylpyridine**

C<sub>6</sub>H<sub>5</sub>BrIN MW 297,92

500mg..... 1g..... 5g

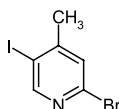


**CE522**

**2-bromo-5-iodo-4-methylpyridine**

C<sub>6</sub>H<sub>5</sub>BrIN MW 297,92

500mg..... 1g..... 5g

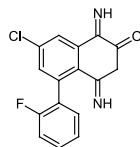


**BR663**

**5-(2-fluorophenyl)-7-chloro-1,4-benzodiazepin-2-one**

C<sub>16</sub>H<sub>10</sub>ClFN<sub>2</sub>O MW 300,72

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

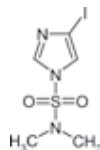


**Q7316**

**N,N-Dimethyl-4-iodo-1H-imidazol-1-sulfonamide**

C<sub>5</sub>H<sub>8</sub>IN<sub>2</sub>O<sub>2</sub>S MW 301,11

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

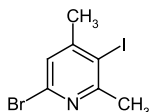


**CE518**

**2-bromo-4,6-dimethyl-5-iodopyridine**

C<sub>7</sub>H<sub>7</sub>BrIN MW 311,95

500mg..... 1g..... 5g

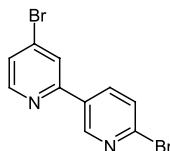


**CE551**

**4,6'-dibromo-(2,3')-bipyridine**

C<sub>10</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub> MW 313,98

100mg..... 500mg

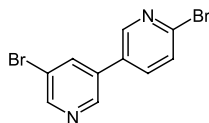


**CE552**

**5,6'-dibromo-(3,3')-bipyridine**

C<sub>10</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub> MW 313,98

100mg..... 500mg

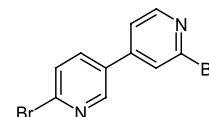


**CE553**

**6,2'-dibromo-(3,4')-bipyridine**

C<sub>10</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub> MW 313,98

100mg..... 500mg

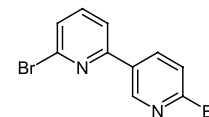


**CE554**

**6,6'-dibromo-(2,3')-bipyridine**

C<sub>10</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub> MW 313,98

100mg..... 500mg

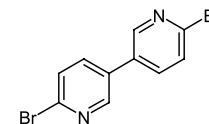


**CE555**

**6,6'-dibromo-(3,3')-bipyridine**

C<sub>10</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub> MW 313,98

100mg..... 500mg

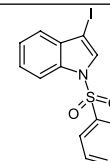


**CE615**

**3-iodo-1-(phenylsulfonyl)-1H-indole**

C<sub>14</sub>H<sub>10</sub>INO<sub>2</sub>S MW 383,21

500mg..... 1g..... 5g

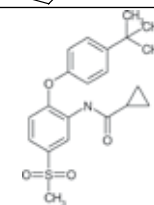


**R1472**

**N-[2-(4-tert-Butylphenoxy)-5-(methylsulphonyl)phenyl]cyclopropanecarboxamide**

C<sub>21</sub>H<sub>25</sub>NO<sub>4</sub>S MW 387,50

250mg..... 1g



Classification by increasing MW