

【M】

◆ Magenta (Fuchsine, basic) / マゼンタ (塩基性フクシン)



[632-99-5]



| | | | |
|-----------|---------|-----|--------|
| 0603-9130 | 特級..... | 25g | 13,840 |
| 0603-9230 | 一級..... | 25g | 4,000 |

■ Magnesium, powder / マグネシウム, 粉末



Mg = 24.305

[7439-95-4]

[指針番号:138 * 国連番号:1418]

| | | | |
|-----------|----------------|------|-------|
| 1300-2130 | 99% [特級] | 25g | 2,000 |
| 1300-2330 | 98% 一級..... | 25g | 1,500 |
| 1300-3350 | 98% 一級..... | 500g | 3,340 |

■ Magnesium, ribbon / マグネシウム, リボン



[7439-95-4]

[指針番号:138 * 国連番号:1869]

| | | | |
|-----------|-------------------------|-----|-------|
| 1300-4730 | 3.2 × 0.24mm 99.8%..... | 25g | 3,340 |
|-----------|-------------------------|-----|-------|

■ Magnesium, turnings / マグネシウム, 削り状

[7439-95-4]

[指針番号:138 * 国連番号:1869]

| | | | |
|-----------|-------------|-----|--------|
| 7120-3736 | 99.99%..... | 25g | 20,840 |
| 1300-5331 | 98%..... | 25g | 3,340 |

■ Magnesium standard solution / マグネシウム標準液 (1,000ppm)

| | | | |
|-----------|--------------|-------|-------|
| 1300-6840 | 原子吸光分析用..... | 100ml | 2,500 |
|-----------|--------------|-------|-------|

■ Magnesium acetate tetrahydrate / 酢酸マグネシウム四水和物

 $Mg(CH_3COO)_2 \cdot 4H_2O = 214.46$

[16674-78-5]

| | | | |
|-----------|-------------|------|-------|
| 7120-4731 | 99.9%..... | 25g | 3,340 |
| 1300-7130 | 99% 特級..... | 25g | 2,170 |
| 1300-7150 | 99% 特級..... | 500g | 3,000 |
| 1300-8250 | 98% 一級..... | 500g | 2,500 |
| 1300-8270 | 98% 一級..... | 20kg | |

■ M/20 Magnesium acetate solution / M/20 酢酸マグネシウム溶液

 $Mg(CH_3COO)_2 \cdot 4H_2O = 214.46$

[16674-78-5]

| | | | |
|-----------|------------|-------|-------|
| 1300-7950 | 容量分析用..... | 500ml | 3,340 |
|-----------|------------|-------|-------|

■ Magnesium benzoate trihydrate / 安息香酸マグネシウム三水和物

 $Mg(C_6H_5COO)_2 \cdot 3H_2O = 320.58$

[553-70-8 (anhydr)]

| | | | |
|-----------|-------|-----|-------|
| 1300-9333 | | 25g | 4,500 |
|-----------|-------|-----|-------|

■ Magnesium borate / ほう酸マグネシウム

$MgO \cdot B_2O_3 \cdot nH_2O$ [12619-64-6]

1301-0356 25g 3,670

■ Magnesium borofluoride hexahydrate / ほうふつ化マグネシウム六水和物



$Mg(BF_4)_2 \cdot 6H_2O = 306.00$

[指針番号:154 * 国連番号:1759]

1301-1359 500g

■ Magnesium bromide hexahydrate / 臭化マグネシウム六水和物

$MgBr_2 \cdot 6H_2O = 292.20$ [13446-53-2]

7120-5731 99.9%..... 25g 8,670

1301-2356 98%..... 500g 9,670

■ Magnesium carbonate, basic, heavy / 塩基性炭酸マグネシウム, 重質

[39409-82-0]

1301-3350 MgO: 40~44%..... 500g

■ Magnesium carbonate, basic, light / 塩基性炭酸マグネシウム, 軽質

[39409-82-0]

1301-4130 MgO: 40~45% 特級..... 25g

1301-5140 MgO: 40~45% 特級..... 250g

1301-5179 MgO: 40~45% 特級..... 5kg

1301-6350 MgO: 40~44% 一級..... 500g 2,000

■ Magnesium chloride, anhydrous / 塩化マグネシウム, 無水

$MgCl_2 = 95.21$ [7786-30-3]

1301-7250 一級..... 500g 2,000

1301-7260 一級..... 1kg

■ Magnesium chloride hexahydrate / 塩化マグネシウム六水和物

$MgCl_2 \cdot 6H_2O = 203.30$ [7791-18-6]

1301-8150 98% [特級] 500g 2,670

1301-9250 98% 一級..... 500g 1,500

1301-9280 98% 一級..... 20kg




7120-6731 99.9%..... 50g 11,670

■ M/10 (0.1mol/L) Magnesium chloride solution /

M/10 (0.1mol/L) 塩化マグネシウム溶液

[7791-18-6]

1301-8950 容量分析用..... 500ml 3,340

- M/20 (0.05mol/L) Magnesium chloride solution /
M/20 (0.05mol/L) 塩化マグネシウム溶液
- [7791-18-6]
- 1301-9950 容量分析用..... 500ml 3,340
- Magnesium citrate enneahydrate / くえん酸マグネシウム九水和物
- $Mg_3(C_6H_5O_7)_2 \cdot 9H_2O = 613.26$ [3344-18-1]
- 1376-0354 94%..... 500g 7,000
- Magnesium fluoride / ふっ化マグネシウム
- $MgF_2 = 62.30$ [7783-40-6]
-  7120-7731 99%..... 25g 6,670
- 1302-1156 98%光学用..... 500g
- 1302-2350 96%..... 500g
- Magnesium formate dihydrate / ぎ酸マグネシウム二水和物
- $Mg(HCOO)_2 \cdot 2H_2O = 150.37$ [557-39-1]
- 1376-1326 99%..... 25g 4,000
- Magnesium hydroxide / 水酸化マグネシウム
- $Mg(OH)_2 = 58.32$ [1309-42-8]
- 1302-3750 99.9%..... 500g 9,000
- 1302-3350 95% 一級..... 500g 2,000
- Magnesium hypophosphite hexahydrate / 次亜りん酸マグネシウム六水和物
- $Mg(H_2PO_2)_2 \cdot 6H_2O = 262.37$ [7783-17-7]
- 1376-2356 96%..... 500g 14,670
- Magnesium iodide hexahydrate / よう化マグネシウム六水和物
- $MgI_2 \cdot 6H_2O = 386.21$ [10377-58-9]
- 7121-5736 99%..... 25g 6,840
- Magnesium lactate trihydrate / 乳酸マグネシウム三水和物
- $Mg[CH_3CH(OH)COO]_2 \cdot 3H_2O$ [18917-93-6]
- 1376-3336 98% 一級..... 25g 3,670
- Magnesium naphthenate / ナフテン酸マグネシウム
-  危4-2 [68424-71-5]
- [指針番号:128 * 国連番号:1993]
- 1376-4356 $Mg \approx 2\%$ 500g 9,000
- Magnesium nitrate hexahydrate / 硝酸マグネシウム六水和物
-  $Mg(NO_3)_2 \cdot 6H_2O = 256.41$ [13446-18-9]
- [指針番号:140 * 国連番号:1474]

■ Magnesium nitrate hexahydrate / 硝酸マグネシウム六水和物

| | | | | | |
|--|-----------|---------------|------|--|-------|
| | 7120-8731 | 99.5%..... | 25g | | 3,840 |
| | 1302-4150 | 99% [特級]..... | 500g | | 3,340 |
| | 1302-4180 | 99% [特級]..... | 20kg | | |
| | 1302-5250 | 97% 一級..... | 500g | | 1,840 |

■ Magnesium nitride / 窒化マグネシウム

$Mg_3N_2 = 100.93$ [12057-71-5]

[指針番号:138 * 国連番号:2813]

| | | | | | |
|--|-----------|------------|-----|--|--------|
| | 7121-5739 | 99.5%..... | 10g | | 15,170 |
|--|-----------|------------|-----|--|--------|

■ Magnesium oxalate dihydrate / しゅう酸マグネシウム二水和物



劇

$MgC_2O_4 \cdot 2H_2O = 148.36$ [6150-88-5]

[指針番号:154 * 国連番号:2811]

| | | | | | |
|--|-----------|----------|------|--|-------|
| | 1302-6350 | 90%..... | 500g | | 7,500 |
|--|-----------|----------|------|--|-------|

■ Magnesium oxide, heavy / 酸化マグネシウム, 重質

$MgO = 40.30$ [1309-48-4]

| | | | | | |
|--|-----------|-------------|------|--|--|
| | 7121-0758 | 99.99%..... | 500g | | |
| | 7120-9758 | 99.9%..... | 500g | | |

■ Magnesium oxide, light / 酸化マグネシウム, 軽質

$MgO = 40.30$ [1309-48-4]

| | | | | | |
|--|-----------|-------------|------|--|-------|
| | 7121-1730 | 99.99%..... | 25g | | |
| | 7121-1758 | 99.99%..... | 500g | | |
| | 1305-7750 | 99.9%..... | 500g | | |
| | 1302-9250 | 96% 一級..... | 500g | | 1,500 |

■ Magnesium oxide / 酸化マグネシウム

$MgO = 40.30$ [1309-48-4]

| | | | | | |
|--|-----------|---------------|------|--|--------|
| | 1302-7130 | 99% [特級]..... | 25g | | 2,340 |
| | 1302-8150 | 99% [特級]..... | 500g | | 11,000 |

■ Magnesium perchlorate / 過塩素酸マグネシウム



危1

$Mg(ClO_4)_2 = 223.21$ [10034-81-8]

[指針番号:140 * 国連番号:1475]

| | | | | | |
|--|-----------|---------|------|--|--------|
| | 1303-0150 | 特級..... | 500g | | 12,000 |
|--|-----------|---------|------|--|--------|

■ Magnesium phosphate dibasic trihydrate / りん酸マグネシウム三水和物【第二】


$MgHPO_4 \cdot 3H_2O = 174.33$ [7782-75-4]

| | | | | | |
|--|-----------|----------|------|--|-------|
| | 1303-1356 | 97%..... | 500g | | 3,670 |
| | 1303-1380 | 97%..... | 25kg | | |

- **Magnesium phosphate tribasic octahydrate** / リン酸マグネシウム八水和物 [第三]

$$\text{Mg}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O} = 406.98 \quad [13446-23-6]$$
 1303-2350 500g 3,670
- **Magnesium silicate pentahydrate** / けい酸マグネシウム五水和物

$$\text{approx. Mg}_2\text{Si}_3\text{O}_8 \cdot 5\text{H}_2\text{O} = 350.94 [14987-04-3]$$
 1304-2356 90%..... 500g 2,840
- **Magnesium silicate pentahydrate, heavy** / けい酸マグネシウム五水和物, 重質

$$\text{approx. Mg}_2\text{Si}_3\text{O}_8 \cdot 5\text{H}_2\text{O} = 350.94 [14987-04-3]$$
 1304-2250 95% 一級..... 500g 3,170
- **Magnesium silicofluoride hexahydrate** / けいふっ化マグネシウム六水和物
 劇
$$\text{Mg}[\text{SiF}_6] \cdot 6\text{H}_2\text{O} = 274.47 \quad [16949-65-8]$$
 [指針番号:151 * 国連番号:2853]
 1303-3359 94%..... 500g 3,840
- **Magnesium stearate** / ステアリン酸マグネシウム

$$\text{approx. Mg}(\text{C}_{18}\text{H}_{35}\text{O}_2)_2 = 591.26 [557-04-0]$$
 1303-5350 500g 3,000
- **Magnesium sulfate, anhydrous** / 硫酸マグネシウム, 無水

$$\text{MgSO}_4 = 120.36 \quad [7487-88-9]$$
 1303-6150 99.5% 特級..... 500g 2,840
 1303-7250 99% 一級..... 500g 1,500
 1303-7260 99% 一級..... 1kg
 1303-7280 99% 一級..... 25kg
- **Magnesium sulfate heptahydrate** / 硫酸マグネシウム七水和物

$$\text{MgSO}_4 \cdot 7\text{H}_2\text{O} = 246.48 \quad [10034-99-8]$$
 7121-2731 99.9%..... 25g 6,670
 1303-8150 99.5% [特級]..... 500g 1,170
 1303-8180 99.5% [特級]..... 20kg
 1303-9250 99% 一級..... 500g 970
- **Magnesium sulfite hexahydrate** / 亜硫酸マグネシウム六水和物

$$\text{MgSO}_3 \cdot 6\text{H}_2\text{O} = 212.45 \quad [7757-88-2]$$
 1304-1350 95% 一級..... 500g 28,340
- **Magnesium thiocyanate tetrahydrate** / チオシアン酸マグネシウム四水和物

$$\text{Mg}(\text{SCN})_2 \cdot 4\text{H}_2\text{O} = 212.53 \quad [306-61-6]$$
 1376-5336 25g
 1376-6256 500g

■ Magnesium tungstate / タングステン酸マグネシウム

| | | |
|-----------|-------------------|--------------|
| | $MgWO_4 = 272.14$ | [13573-11-0] |
| 1376-7336 | 99%..... | 25g 25,840 |

■ Magneson / マグネソン



| | | |
|-----------|----------------------------|-----------|
| | $C_{12}H_9O_4N_3 = 259.23$ | [74-39-5] |
| 1304-5122 | 特級..... | 1g 3,170 |
| 1304-6132 | 特級..... | 25g 9,840 |

■ Magneson II / マグネソンII



| | | |
|-----------|-------------------------------|-------------|
| | $C_{16}H_{11}N_3O_3 = 293.28$ | [5290-62-0] |
| 1304-7332 | 特級..... | 25g 11,500 |

■ Malachite / くじゃく石

| | | |
|-----------|-------|-----|
| 1304-8330 | | 25g |
|-----------|-------|-----|

■ Malachite green (Oxalate) / マラカイトグリーン(しゅう酸塩)



| | | |
|------------------------|----------------------------------|-------------|
| | $C_{52}H_{54}N_4O_{12} = 927.02$ | [2437-29-8] |
| [指針番号:154 * 国連番号:2811] | | |
| 1304-9130 | [特級]..... | 25g 6,670 |
| 1304-9230 | 一級..... | 25g 2,500 |
| 1304-9250 | 一級..... | 500g |
| 1304-9369 | 一級..... | 1kg |

■ Maleic acid / マレイン酸



| | | |
|------------------------|----------------------|------------|
| | $C_4H_4O_4 = 116.07$ | [110-16-7] |
| [指針番号:154 * 国連番号:3261] | | |
| 1305-0130 | 99% 特級..... | 25g 1,500 |
| 1305-1150 | 99% 特級..... | 500g 3,000 |
| 1305-2250 | 99% 一級..... | 500g 2,000 |

■ Maleic acid disodium salt anhydrous / マレイン酸二ナトリウム, 無水

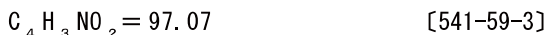
| | | |
|-----------|-------------------------|------------|
| | $(:CHCOONa)_2 = 160.04$ | [371-47-1] |
| 1947-1232 | 99% 一級..... | 25g 3,340 |

■ Maleic anhydride / 無水マレイン酸



| | | |
|------------------------|---------------------|------------|
| | $C_4H_2O_3 = 98.06$ | [108-31-6] |
| [指針番号:156 * 国連番号:2215] | | |
| 1305-3156 | 99% [特級]..... | 500g 3,000 |
| 1305-4250 | 98% 一級..... | 500g 2,170 |
| 1305-4280 | 98% 一級..... | 25kg |

■ Maleimide / マレイミド

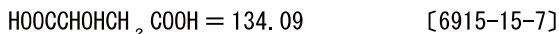


[指針番号:154 * 国連番号:2923]

1305-5122 98% 特級..... 5g 10,500

● Maleinimide → Maleimide

■ DL-Malic acid / DL-りんご酸



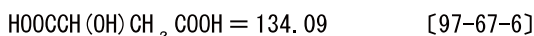
0154-7150 99% 特級..... 500g 3,170

0154-7230 99% 一級..... 25g

0154-8250 99% 一級..... 500g 1,500

0154-9450 99% 食品添加物(SF)..... 500g 2,500

■ L-Malic acid / L-りんご酸



0154-6136 98% 特級..... 25g 4,340

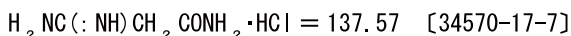
◆ DL-Malic acid disodium salt (Sodium DL-malate 1/2 hydrate) /

DL-りんご酸二ナトリウム1/2水和物 (DL-りんご酸ナトリウム1/2水和物)

[676-46-0]

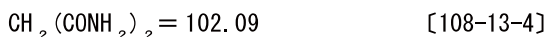
1947-0250 90% 一級..... 500g 4,840

■ Malonamidine hydrochloride / マロンアミジン塩酸塩



1313-7339 98%..... 25g 40,250

■ Malonamide / マロンアミド



1376-8132 98% 特級..... 25g 5,340

■ Malonic acid / マロン酸



1376-9131 98% 特級..... 25g 2,840

1306-3230 98% 一級..... 25g 1,170

1306-4250 98% 一級..... 500g 4,500

● Malonitrile → Malononitrile

■ Malononitrile / マロンニトリル



[指針番号:153 * 国連番号:2647]

1306-5232 98% 一級..... 25g 3,000

M

■ **Maltoheptaose / マルトヘプタオース**

$C_{42}H_{72}O_{36} = 1153.01$ [34620-78-5]

| | | | |
|-----------|----------|-------|--------|
| 1377-0312 | 95%..... | 100mg | 14,340 |
|-----------|----------|-------|--------|

■ **Maltohexaose / マルトヘキサオース**

$C_{36}H_{62}O_{31} = 990.87$ [34620-77-4]

| | | | |
|-----------|----------|-------|--------|
| 1377-1312 | 95%..... | 100mg | 10,170 |
|-----------|----------|-------|--------|

■ **Maltose monohydrate / マルトース一水和物**

$C_{12}H_{22}O_{11} \cdot H_2O = 360.32$ [6363-53-7]

| | | | |
|-----------|-------------|------|--------|
| 1306-6130 | 99% 特級..... | 25g | 2,000 |
| 1306-7150 | 99% 特級..... | 500g | 16,670 |

■ **Maltotetraose / マルトテトラオース**

$C_{24}H_{42}O_{21} = 666.58$ [34612-38-9]

| | | | |
|-----------|-------|-------|--------|
| 1377-2312 | | 100mg | 10,170 |
|-----------|-------|-------|--------|

■ **D-(+)-Maltotriose / D-(+)-マルトトリオース**

$C_{18}H_{32}O_{16} \cdot nH_2O$ [1109-28-0]

| | | | |
|-----------|-------|----|--------|
| 1377-3322 | | 1g | 18,340 |
|-----------|-------|----|--------|

■ **DL-Mandelic acid / DL-マンデル酸**

$C_6H_5CH(OH)COOH = 152.15$ [90-64-2]

| | | | |
|-----------|-------------|------|--------|
| 1377-6132 | 99% 特級..... | 25g | 3,340 |
| 1377-7152 | 99% 特級..... | 500g | 11,670 |

■ **(L)-(+)-Mandelic acid / L-(+)-マンデル酸**

$C_6H_5CH(OH)COOH = 152.15$ [17199-29-0]

| | | | |
|-----------|-------------|-----|--------|
| 1377-9132 | 99% 特級..... | 25g | 10,670 |
|-----------|-------------|-----|--------|

■ **Manganese, flake / マンガン, 片状**



Mn = 54.938 [7439-96-5]

| | | | |
|-----------|-------------|------|--|
| 7250-2736 | 99.99%..... | 25g | |
| 7250-2740 | 99.99%..... | 100g | |
| 1306-0730 | 99.9%..... | 25g | |
| 1306-1750 | 99.9%..... | 500g | |
| 1306-1780 | 99.9%..... | 25kg | |







■ **Manganese, powder / マンガン, 粉末**



Mn = 54.938 [7439-96-5]

[指針番号:170 * 国連番号:3089]

| | | | |
|-----------|------------|------|--|
| 1307-2748 | 99.9%..... | 100g | |
| 1307-3730 | 99%..... | 25g | |

| | | | | | |
|---|--|--------------------------------------|------------------------|--------------|--------|
| ■ | Manganese, powder / マンガン, 粉末 | | | | |
| | | 1307-3750 | 99%..... | 500g | |
| ■ | Manganese standard solution / マンガン標準液 | | | | |
| | [指針番号:157 * 国連番号:1789] | | | | |
| | | 1307-4840 | 原子吸光分析用(1,000ppm)..... | 100ml | 2,500 |
| | | 1387-4840 | 原子吸光分析用(100ppm)..... | 100ml | |
| ■ | Manganese(II) acetate tetrahydrate / 酢酸マンガン(II)四水和物 | | | | |
| |  <small>有害性</small> | $Mn(CH_3COO)_2 \cdot 4H_2O = 245.09$ | | [6156-78-1] | |
| | | 7250-3731 | 99.9%..... | 25g | 4,840 |
| | | 1307-5150 | 99% 特級..... | 500g | 2,500 |
| | | 1307-6250 | 99% 一級..... | 500g | 2,000 |
| ■ | Manganese(II) bromide / 臭化マンガン(II) | | | | |
| | | $MnBr_2 = 214.75$ | | [13446-03-2] | |
| | | 1380-8336 | | 25g | 7,670 |
| ■ | Manganese(II) bromide tetrahydrate / 臭化マンガン(II)四水和物 | | | | |
| | | $MnBr_2 \cdot 4H_2O = 286.81$ | | [10031-20-6] | |
| | | 1381-0356 | 99%..... | 500g | 20,840 |
| ■ | Manganese(II) carbonate anhydrous / 炭酸マンガン(II)無水 | | | | |
| |  <small>有害性</small> | approx. $MnCO_3 = 114.95$ | | [598-62-9] | |
| | | 1307-9750 | 95%..... | 500g | |
| ■ | Manganese(II) carbonate n-hydrate / 炭酸マンガン(II)n水和物 | | | | |
| |  <small>有害性</small> | $MnCO_3 \cdot nH_2O$ | | [598-62-9] | |
| | | 7250-4731 | 99.9%..... | 50g | 6,670 |
| ■ | Manganese(II) carbonate 1/2 hydrate / 炭酸マンガン(II)1/2水和物 | | | | |
| |  <small>有害性</small> | approx. $MnCO_3 \cdot 1/2H_2O$ | | [598-62-9] | |
| | | 1307-9350 | 95% 一級..... | 500g | |
| ■ | Manganese(II) chloride tetrahydrate / 塩化マンガン(II)四水和物 | | | | |
| |  <small>有害性</small> | $MnCl_2 \cdot 4H_2O = 197.90$ | | [13446-34-9] | |
| | | 7250-5731 | 99.9%..... | 50g | 10,000 |
| | | 1308-0150 | 99% [特級]..... | 500g | 3,500 |
| | | 1308-1250 | 98% 一級..... | 500g | 2,000 |
| | | 1308-1260 | 98% 一級..... | 1kg | |
| ■ | Manganese(II) chloride anhydrous / 塩化マンガン(II)無水 | | | | |
| |  <small>有害性</small> | $MnCl_2 = 125.84$ | | | |
| | | 1308-8380 | | 20kg | |

■ Manganese(II) fluoride / ふっ化マンガン(II)

$MnF_2 = 92.93$ [7782-64-1]

[指針番号:151 * 国連番号:3288]

1308-3359 500g

■ Manganese(II) formate dihydrate / ぎ酸マンガン(II)二水和物



$Mn(HCOO)_2 \cdot 2H_2O = 181.00$ [4247-36-3]

1381-2356 95%..... 500g 21,000

■ Manganese(II) iodide / よう化マンガン(II)



$MnI_2 = 308.75$ [7790-33-2]

1380-1236 一級..... 25g 8,670

■ Manganese(II) lactate trihydrate / 乳酸マンガン(II)三水和物

$Mn(CH_3CHOHCOO)_2 \cdot 3H_2O = 287.13$

1380-2350 97%..... 500g 10,840

■ Manganese(II) naphthenate / ナフテン酸マンガン



[1336-93-2]

[指針番号:128 * 国連番号:1993]

1380-3356 $Mn \cong 10\%$ 500g

■ Manganese(II) nitrate hexahydrate / 硝酸マンガン(II)六水和物



$Mn(NO_3)_2 \cdot 6H_2O = 287.04$ [17141-63-8]

[指針番号:140 * 国連番号:2724]

7250-5741 99.9%..... 100g 5,840

1308-3150 98% [特級]..... 500g 3,500

1308-5250 一級..... 500g 3,000

■ Manganese(II) oxalate dihydrate / しゅう酸マンガン(II)二水和物



$MnC_2O_4 \cdot 2H_2O = 178.99$ [6556-16-7]

[指針番号:154 * 国連番号:2811]

1380-5250 95% 一級..... 500g 18,340

■ Manganese(II) oxide powder / 酸化マンガン(II), 粉末



$MnO = 70.94$ [1344-43-0]

7250-7738 99.9%..... 25g 6,340

■ Manganese(III) oxide / 酸化マンガン(III)



$Mn_2O_3 = 157.87$ [1317-34-6]

7251-3736 98% 325mesh..... 25g 5,340

■ Manganese (II, III) oxide / 酸化マンガン(II, III)



$Mn_3O_4 = 228.81$ [1317-35-7]

7251-4737 99.9%..... 25g 5,340

■ Manganese (IV) oxide, powder by decomposition / 二酸化マンガン(IV), 分解粉末



$MnO_2 = 86.94$ [1313-13-9]

7250-9738 99.99%..... 25g

■ Manganese (IV) oxide, powder by electrolysis / 二酸化マンガン(IV), 電解粉末



$MnO_2 = 86.94$ [1313-13-9]

7250-8758 99%..... 500g

1308-6250 90%..... 500g

■ Manganese (IV) oxide, powder / 二酸化マンガン, 粉末



$MnO_2 = 86.94$ [1313-13-9]

1308-6350 73%..... 500g 1,170

■ Manganese (IV) oxide, shot / 二酸化マンガン, 粒状



$MnO_2 = 86.94$ [1313-13-9]

1308-7350 65%..... 500g 1,250

■ Manganese (II) selenide, powder / セレン化マンガン, 粉末



$MnSe = 133.90$ [1313-22-0]

[指針番号:151 * 国連番号:3283]

7251-1738 99.9%..... 25g

■ Manganese (II) silicofluoride hexahydrate / けいふつ化マンガン(II)六水和物



$Mn(SiF_6) \cdot 6H_2O = 305.11$ [25868-86-4]

[指針番号:151 * 国連番号:2856]

1309-1359 500g

■ Manganese (II) sulfate, anhydrous / 硫酸マンガン(II), 無水



$MnSO_4 = 151.00$ [10034-96-5]

1309-2359 98%..... 500g

■ Manganese (II) sulfate, dried / 硫酸マンガン(II), 脱水



$MnSO_4 \cdot nH_2O (n \neq 1)$ [10034-96-5]

1309-3356 500g 2,840

■ Manganese (II) sulfate monohydrate / 硫酸マンガン(II)一水和物



$MnSO_4 \cdot H_2O = 169.02$

1309-3250 97.5% 一級..... 500g 2,000

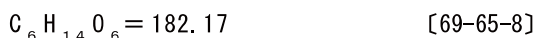
■ Manganese(II) sulfate pentahydrate / 硫酸マンガン(II)五水和物



| | | | |
|-----------|----------------|------|-------|
| 1309-4150 | 99% [特級] | 500g | 2,500 |
| 1309-5250 | 98% 一級 | 500g | 2,000 |
| 1309-5270 | 98% 一級 | 15kg | |

● Mannite → D(-)-mannitol

■ D(-)-Mannitol / D(-)-マンニトール



| | | | |
|-----------|------------|------|-------|
| 1309-7130 | [特級] | 25g | 1,500 |
| 1309-7150 | [特級] | 500g | 4,840 |
| 1309-8230 | 一級 | 25g | 1,250 |
| 1309-9250 | 一級 | 500g | 2,670 |

■ D-(+)-Mannose / D-(+)-マンノース



| | | | |
|-----------|--------------|-----|-------|
| 1310-0136 | 98% 特級 | 25g | 6,340 |
|-----------|--------------|-----|-------|

■ Marble / 大理石

[471-34-1]

| | | | |
|-----------|-------|-----|-----|
| 1310-2360 | | 1kg | 920 |
|-----------|-------|-----|-----|

◆ Margaric acid(n-Heptadecanoic acid) / マルガリン酸(n-ヘプタデカン酸)



[506-12-7]

| | | | |
|-----------|--------------|-----|--------|
| 0827-5132 | 98% 特級 | 25g | 12,840 |
|-----------|--------------|-----|--------|

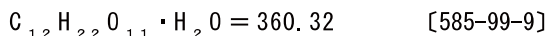
● MEK → 2-Butanone

■ Melamine / メラミン



| | | | |
|-----------|----------------|------|-------|
| 1310-5150 | 99.5% 特級 | 500g | 3,500 |
| 1310-6350 | 99% 一級 | 500g | 2,250 |

■ D(+)-Melibiose monohydrate / D(+)-メリビオース一水和物



| | | | |
|-----------|-------|----|-------|
| 1310-7122 | | 1g | 3,500 |
|-----------|-------|----|-------|

● Menadione → Vitamin K₃

■ Mellitic acid / メリット酸



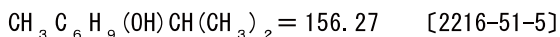
| | | | |
|-----------|-----------|----|--------|
| 1310-8222 | 98% | 5g | 18,170 |
|-----------|-----------|----|--------|

■ (±)-Menthol / (±)-メントール



| | | | |
|-----------|--------------|------|-------|
| 1310-9132 | 98% 特級 | 25ml | 4,170 |
|-----------|--------------|------|-------|

■ L-Menthol / L-メントール

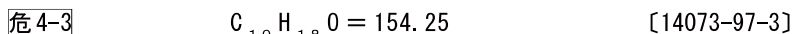


1300-1130 99% 特級..... 25g 3,000

◆ Menthol oil (Peppermint oil) / メントール油(はっか油)

1320-1439 25ml 2,500

■ (-)-Menthone / (-)-メントン



1380-6332 25ml 6,500

◆ Mercaptan (Ethyl mercaptan) /メルカプタン(エチルメルカプタン)

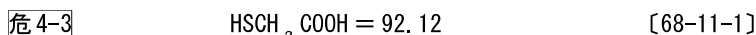


[指針番号:130 * 国連番号:2363]

0519-8232 98% 一級..... 25ml 5,170

0519-9252 98% 一級..... 500ml 12,170

■ Mercaptoacetic acid /メルカプト酢酸



[指針番号:153 * 国連番号:1940]

2012-3130 90% [特級] 25g 2,500

2012-4150 90% [特級] 500g 7,500

2012-4250 一級..... 500g 6,340

● Mercaptobenzene → Thiophenol

■ 2-Mercaptobenzimidazole / 2-メルカプトベンズイミダゾール



[指針番号:154 * 国連番号:2811]

1320-2232 98% 一級..... 25g 2,670

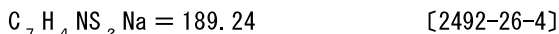
■ 2-Mercaptobenzothiazole / 2-メルカプトベンゾチアゾール



[指針番号:171 * 国連番号:3077]

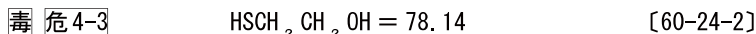
1320-3232 97% 一級..... 25g 2,670

■ 2-Mercaptobenzothiazole sodium salt / 2-メルカプトベンゾチアゾールナトリウム



















1320-4232 25g 3,000

■ 2-Mercaptoethanol / 2-メルカプトエタノール




[指針番号:153 * 国連番号:2966]


1320-5232 98% 一級..... 25g 2,840

| | | | | | |
|---|---|-----------|-----------------|---|-------------|
| ■ | 2-Mercaptoethanol / 2-メルカプトエタノール | | | | |
| | | 1320-5250 | 98% 一級..... | 500g | 8,000 |
| ◆ | 2-Mercaptoethylamine hydrochloride (2-Aminoethanethiol hydrochloride) / | | | | |
| | 2-メルカプトエチルアミン塩酸塩 (2-アミノエタンチオール塩酸塩) | | | | |
| | | | | [156-57-0] | |
| |  | 0176-2332 | 95%..... | 25g | 6,340 |
| ● | 1-Mercaptopropane → 1-Propanethiol | | | | |
| ◆ | 2-Mercapto-4-pyrimidone (2-Thiouracil) / | | | | |
| | 2-メルカプト-4-ピリミドン (2-チオウラシル) | | | | |
| | | | | [141-90-2] | |
| |  | 2013-1132 | 98% 特級..... | 25g | 4,500 |
| ■ | Mercaptosuccinic acid / メルカプトこはく酸 | | | | |
| | | | | $\text{HOOCCH}(\text{SH})\text{CH}_2\text{COOH} = 150.16$ | [70-49-5] |
| |   | 2012-5232 | 98% 一級..... | 25g | 3,500 |
| | | 2012-5252 | 98% 一級..... | 500g | 27,000 |
| ● | Mercuric → Mercury (II) ~ | | | | |
| ● | Mercurous → Mercury (I) ~ | | | | |
| ■ | Mercury / 水銀 | | | | |
| |   | | | Hg = 200.59 | [7439-97-6] |
| |   | | | [指針番号: 172 * 国連番号: 2809] | |
| | | 1329-9750 | 99.999%..... | 500g | |
| | | 1330-2750 | 99.99%..... | 500g | |
| | | 1330-0130 | 99.5% [特級]..... | 25g | |
| | | 1330-1150 | 99.5% [特級]..... | 500g | |
| | | 1330-2250 | 99% 一級..... | 500g | |
| ■ | Mercury standard solution / 水銀標準液 (1,000ppm) | | | | |
| |   | | | | |
| |   | | | [指針番号: 157 * 国連番号: 2031] | |
| | | 1330-3840 | 原子吸光分析用..... | 100ml | 3,000 |
| ■ | Mercury (I) acetate / 酢酸水銀 (I) [第一] | | | | |
| |   | | | $\text{CH}_3\text{COOHg} = 259.66$ | [631-60-7] |
| |   | | | [指針番号: 151 * 国連番号: 1629] | |
| | | 1330-5140 | 99% 特級..... | 100g | |
| | | 1330-4230 | 97% 一級..... | 25g | |
| | | 1330-4250 | 97% 一級..... | 500g | |


■ Mercury (II) acetate / 酢酸水銀 (II) [第二]

| | |
|---|---|
| <p>危険 毒</p>  | <p>$\text{Hg}(\text{CH}_3\text{COO})_2 = 318.68$ [1600-27-7]</p> <p>[指針番号:151 * 国連番号:1629]</p> <p>1330-5130 99% [特級] 25g</p> <p>1330-6140 99% [特級] 100g</p> <p>1330-6150 99% [特級] 500g</p> |
|---|---|


■ Mercury (II) amido chloride / 塩化水銀 (II) アミド [第二]

| | |
|---|--|
| <p>危険</p>  | <p>$\text{HgClNH}_2 = 252.07$ [10124-48-8]</p> <p>[指針番号:151 * 国連番号:1630]</p> <p>1330-9331 25g</p> |
|---|--|


■ Mercury (I) bromide / 臭化水銀 (I) [第一]

| | |
|---|--|
| <p>危険 毒</p>  | <p>$\text{HgBr} = 280.49$ [15385-58-7]</p> <p>[指針番号:154 * 国連番号:1634]</p> <p>1331-0230 一級..... 25g</p> |
|---|--|


■ Mercury (II) bromide / 臭化水銀 (II) [第二]

| | |
|---|--|
| <p>危険 毒</p>  | <p>$\text{HgBr}_2 = 360.40$ [7789-47-1]</p> <p>[指針番号:154 * 国連番号:1634]</p> <p>1331-1130 99% 特級..... 25g</p> <p>1331-1150 99% 特級..... 500g</p> <p>1331-1230 一級..... 25g</p> |
|---|--|


■ Mercury (I) chloride / 塩化水銀 (I) [第一]

| | |
|---|---|
| <p>危険 劇</p>  | <p>$\text{HgCl} = 236.04$ [10112-91-1]</p> <p>[指針番号:171 * 国連番号:3077]</p> <p>1331-3130 99% 特級..... 25g</p> <p>1332-4150 99% 特級..... 500g</p> <p>1331-5230 一級..... 25g</p> |
|---|---|

■ Mercury (II) chloride / 塩化水銀 (II) [第二]

| | |
|---|---|
| <p>危険 毒</p>  | <p>$\text{HgCl}_2 = 271.50$ [7487-94-7]</p> <p>[指針番号:154 * 国連番号:1624]</p> <p>1332-7130 99.5% [特級] 25g</p> <p>1332-8150 99.5% [特級] 500g</p> |
|---|---|

■ Mercury (II) cyanide / シアン化水銀 (II) [第二]

| | |
|---|---|
| <p>危険 毒</p>  | <p>$\text{Hg}(\text{CN})_2 = 252.63$ [592-04-1]</p> <p>[指針番号:154 * 国連番号:1636]</p> <p>1333-1230 一級..... 25g</p> <p>1333-2259 一級..... 500g</p> |
|---|---|

■ Mercury (I) iodide, yellow / よう化水銀 (I), 黄色 [第一]

| | | |
|----|------------------------|------------------|
| 危険 | $HgI = 327.49$ | [15385-57-6] |
| | [指針番号:151 * 国連番号:2055] | |
| | 1333-3230 | 99% 一級..... 25g |
| | 1333-3250 | 99% 一級..... 500g |

■ Mercury (II) iodide, red / よう化水銀 (II), 赤色 [第二]

| | | |
|----|------------------------|--------------------|
| 危険 | $HgI_2 = 454.40$ | [7774-29-0] |
| | [指針番号:151 * 国連番号:1638] | |
| | 1333-4130 | 99% 特級..... 25g |
| | 1333-4150 | 99% 特級..... 500g |
| | 1333-5230 | 98.5% 一級..... 25g |
| | 1333-5250 | 98.5% 一級..... 500g |

■ Mercury (I) nitrate monohydrate / 硝酸水銀 (I) 一水和物 [第一]

| | | |
|----|------------------------------|--------------------|
| 危険 | $HgNO_3 \cdot H_2O = 280.61$ | [7782-86-7] |
| | [指針番号:141 * 国連番号:1627] | |
| | 1333-6130 | 99% [特級]..... 25g |
| | 1333-7150 | 99% [特級]..... 500g |

■ Mercury (II) nitrate n-hydrate / 硝酸水銀 (II) n 水和物 [第二]

| | | |
|----|--------------------------|------------------|
| 危険 | $Hg(NO_3)_2 \cdot nH_2O$ | [7783-34-8] |
| | [指針番号:141 * 国連番号:1625] | |
| | 1334-0130 | 95% 特級..... 25g |
| | 1334-1150 | 95% 特級..... 500g |

■ Mercury (I) oxide, black / 酸化水銀 (I), 黒色 [第一]

| | | |
|----|------------------------|--------------|
| 危険 | $Hg_2O = 417.18$ | [15829-53-5] |
| | [指針番号:151 * 国連番号:1641] | |
| | 1334-4230 | 一級..... 25g |



■ Mercury (II) oxide, red / 酸化水銀 (II), 赤色 [第二]

| | | |
|----|------------------------|--------------------|
| 危険 | $HgO = 216.59$ | [21908-53-2] |
| | [指針番号:151 * 国連番号:1641] | |
| | 1334-6130 | 99.5% 特級..... 25g |
| | 1334-7150 | 99.5% 特級..... 500g |




■ Mercury (II) oxide, yellow / 酸化水銀 (II), 黄色 [第二]

| | | |
|----|------------------------|------------------|
| 危険 | $HgO = 216.59$ | [21908-53-2] |
| | [指針番号:151 * 国連番号:1641] | |
| | 1335-0130 | 99% 特級..... 25g |
| | 1335-1150 | 99% 特級..... 500g |
| | 1335-3250 | 一級..... 500g |


■ Mercury (II) oxycyanide / オキシシアン化水銀(II)〔第二〕

| | | |
|---|----------|---|
| <p>危険  </p> | <p>毒</p> | <p>$\text{HgO} \cdot \text{Hg}(\text{CN})_2 = 469.22$ [1335-31-5] [指針番号:151 * 国連番号:1642] 1335-4130 特級..... 25g 1335-5150 特級..... 500g</p> |
|---|----------|---|




■ Mercury (II) perchlorate n-hydrate / 過塩素酸水銀(II)n水和物

| | | |
|---|-------------|--|
| <p>危険   </p> | <p>毒 危1</p> | <p>$\text{Hg}(\text{ClO}_4)_2 \cdot n\text{H}_2\text{O}$ [7616-83-3] [指針番号:141 * 国連番号:3087] 1335-6231 一級..... 25g</p> |
|---|-------------|--|




■ Mercury (II) potassium iodide / よう化水銀(II)カリウム〔第二〕

| | | |
|---|----------|--|
| <p>危険 </p> | <p>毒</p> | <p>$\text{K}_2(\text{HgI}_4) = 786.40$ [7783-33-7] [指針番号:151 * 国連番号:2025] 1335-7230 一級..... 25g</p> |
|---|----------|--|


■ Mercury (I) sulfate / 硫酸水銀(I)

| | | |
|---|----------|--|
| <p>危険   </p> | <p>毒</p> | <p>$\text{Hg}_2\text{SO}_4 = 497.24$ [7783-36-0] [指針番号:151 * 国連番号:1645] 1335-8230 99% 一級..... 25g 1335-9250 99% 一級..... 500g</p> |
|---|----------|--|


■ Mercury (II) sulfate / 硫酸水銀(II)

| | | |
|---|----------|--|
| <p>危険   </p> | <p>毒</p> | <p>$\text{HgSO}_4 = 296.65$ [7783-35-9] [指針番号:151 * 国連番号:1645] 1335-9130 99% 特級..... 25g 1336-0150 99% 特級..... 500g 1335-1230 一級..... 25g</p> |
|---|----------|--|


■ α-Mercury(II) sulfide / α-硫化水銀

| | | |
|---|----------|---|
| <p> <small>有害性</small></p> | <p>毒</p> | <p>$\text{HgS} = 232.65$ [1344-48-5] 7251-3738 99.9%..... 25g</p> |
|---|----------|---|

■ β-Mercury(II) sulfide / β-硫化水銀

| | | |
|---|----------|---|
| <p> <small>有害性</small></p> | <p>毒</p> | <p>$\text{HgS} = 232.65$ [1344-48-5] 7251-4738 99.9%..... 25g</p> |
|---|----------|---|

■ Mercury(II) sulfide, red / 硫化水銀(II), 赤色

| | | |
|---|----------|--|
| <p> <small>有害性</small></p> | <p>毒</p> | <p>$\text{HgS} = 232.65$ [1344-48-5] 1336-3230 99% 一級..... 25g 1336-4250 99% 一級..... 500g</p> |
|---|----------|--|

M

■ Mercury(II) thiocyanate / チオシアン酸水銀(II)[第二]

| | | |
|--|---------------------|--|
| | <p>毒</p> <p>危 険</p> | <p>$\text{Hg}(\text{SCN})_2 = 316.76$ [592-85-8]</p> <p>[指針番号:151 * 国連番号:1646]</p> <p>1336-5130 99% 特級..... 25g</p> <p>1336-6150 99% 特級..... 500g</p> |
|--|---------------------|--|

■ Mesitylene / メシチレン

| | | |
|--|--------------|--|
| | <p>危 4-2</p> | <p>$\text{C}_6\text{H}_3(\text{CH}_3)_3 = 120.19$ [108-67-8]</p> <p>[指針番号:129 * 国連番号:2325]</p> <p>2044-9232 97% 一級..... 25ml 2,670</p> <p>2045-0252 97% 一級..... 500ml 7,500</p> |
|--|--------------|--|

■ Metaboric acid / メタほう酸

| |
|---|
| <p>$\text{HBO}_2 = 43.82$ [13460-50-9]</p> <p>1336-8156 98% 特級..... 500g 8,840</p> |
|---|

■ Metacresol purple / メタクレゾールパープル

| |
|---|
| <p>$\text{C}_{21}\text{H}_{18}\text{O}_5\text{S} = 382.44$ [2303-01-7]</p> <p>1336-9120 [特級]..... 1g 4,840</p> <p>1337-0130 [特級]..... 25g 31,670</p> |
|---|

■ Metaldehyde / メタルデヒド

| | | |
|--|----------|---|
| | <p>劇</p> | <p>$\text{C}_8\text{H}_{16}\text{O}_4 = 176.21$ [108-62-3]</p> <p>[指針番号:133 * 国連番号:1332]</p> <p>1337-1332 97%..... 25g 2,670</p> <p>1337-3352 97%..... 500g 12,340</p> |
|--|----------|---|

■ Metanil yellow / メタニルエロー

| |
|---|
| <p>$\text{C}_{18}\text{H}_{14}\text{N}_3\text{NaO}_3\text{S} = 375.38$ [587-98-4]</p> <p>1337-3332 25g 5,500</p> |
|---|

■ Metaphosphoric acid, lump / メタリン酸, 塊状

| |
|---|
| <p>$\text{HPO}_3 = 79.98$ [37267-86-0]</p> <p>[指針番号:154 * 国連番号:3260]</p> <p>1337-4150 特級..... 500g</p> |
|---|

■ Methacrolein, stabilized with HQ / メタクロレイン

| | | |
|--|--------------|---|
| | <p>危 4-1</p> | <p>$\text{CH}_2:\text{C}(\text{CH}_3)\text{CHO} = 70.09$ [78-85-3]</p> <p>[指針番号:131P * 国連番号:2396]</p> <p>1300-5230 80%..... 25ml 7,670</p> |
|--|--------------|---|

■ Methacrylamide / メタクリルアミド

| | | |
|--|----------|---|
| | <p>劇</p> | <p>$\text{CH}_2:\text{C}(\text{CH}_3)\text{CONH}_2 = 85.11$ [79-39-0]</p> <p>1337-6232 98% 一級..... 25g 3,340</p> |
|--|----------|---|

■ Methacrylamide / メタクリルアミド

1337-7252 99% 一級..... 500g 10,000

■ Methacrylic acid / メタクリル酸



劇 危4-3

$\text{CH}_2 : \text{C}(\text{CH}_3)\text{COOH} = 86.09$ [79-41-4]

[指針番号:153P * 国連番号:2531]

1337-9150 99% 特級..... 500g
 1337-8232 99% 一級..... 25g 2,670
 1337-9252 99% 一級..... 500g 4,840
 1337-9260 99% 一級..... 1,000ml

■ Methacrylonitrile / メタクリロニトリル



劇 危4-1

$\text{CH}_2 : \text{C}(\text{CH}_3)\text{CN} = 67.09$ [126-98-7]

[指針番号:131P * 国連番号:3079]

1338-0250 99% 特級..... 500ml 13,340
 1338-0232 99% 一級..... 25ml 2,840

■ Methanesulfonic acid / メタンスルホン酸



危4-4

$\text{CH}_3\text{SO}_3\text{H} = 96.11$ [75-75-2]

[指針番号:153 * 国連番号:2586]

1338-1232 99% 一級..... 25g 3,170

■ Methanesulfonyl chloride / 塩化メタンスルホニル



危4-3

$\text{CH}_3\text{SO}_2\text{Cl} = 114.55$ [124-63-0]

[指針番号:156 * 国連番号:3246]

1338-2232 99% 一級..... 25g 2,840
 1338-3252 99% 一級..... 500g 7,500

■ Methanol / メタノール

危険

劇 危4-ア

$\text{CH}_3\text{OH} = 32.04$ [67-56-1]



[指針番号:131 * 国連番号:1230]

1339-0150 99.8% [特級]..... 500ml 820
 1339-1170 99.8% [特級]..... 3L 3,750
 1339-2180 99.8% [特級]..... 14kg
 1339-3250 99% 一級..... 500ml 720
 1339-4270 99% 一級..... 3L 3,420
 1339-5280 99% 一級..... 14kg
 1339-5380 14kg
 1339-6551 精密分析用(SS)..... 500ml 2,500
 1339-7060 高速液体クロマトグラフ(HPLC) 1,000ml 2,500
 1340-2060 残留農薬・PCB試験用 2000..... 1,000ml 3,300

M

■ Methanol (for Karl Fischer reagent standard solution) /

カールフィッシャー試薬標準水メタノール溶液



劇 危4-ア $\text{CH}_3\text{OH} = 32.04$

[指針番号:131 * 国連番号:1230]

| | | |
|-----------|---|-------|
| 1340-3059 | 力価 0.5mg $\text{H}_2\text{O}/\text{ml}$ | 250ml |
| 1340-4059 | 力価 2.0mg $\text{H}_2\text{O}/\text{ml}$ | 250ml |

■ Methanol (Wood spirits) / 木精

危険

劇 危4-ア $\text{CH}_3\text{OH} = 32.04$

[67-56-1]



[指針番号:131 * 国連番号:1230]

| | | | |
|-----------|-------|-------|-----|
| 1340-5350 | | 500ml | 650 |
| 1340-6380 | | 14kg | |

■ D-Methionine / D-メチオニン

$\text{CH}_3\text{S}(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 149.21$ [348-67-4]

| | | | |
|-----------|-------------|----|-------|
| 1340-0122 | 99% 特級..... | 1g | 4,170 |
|-----------|-------------|----|-------|

■ DL-Methionine / DL-メチオニン

$\text{CH}_3\text{S}(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 149.21$ [59-51-8]

| | | | |
|-----------|-------------|------|-------|
| 1341-1130 | 98% 特級..... | 25g | 2,170 |
| 1341-1150 | 98% 特級..... | 500g | 6,670 |

■ L-Methionine / L-メチオニン

$\text{CH}_3\text{S}(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 149.21$ [63-68-3]

| | | | |
|-----------|-------------|-----|-------|
| 1341-2136 | 99% 特級..... | 25g | 3,340 |
|-----------|-------------|-----|-------|

● o-Methoxyacetanilide → o-Acetanilide

■ 4'-Methoxyacetophenone / 4'-メトキシアセトフェノン



$\text{CH}_3\text{OC}_6\text{H}_4\text{COCH}_3 = 150.18$ [100-06-1]

| | | | |
|-----------|-------------|-----|-------|
| 1341-3132 | 99% 特級..... | 25g | 3,500 |
|-----------|-------------|-----|-------|

● Methoxybenzene → Anisole

■ 2-Methoxybenzylamine / 2-メトキシベンジルアミン



危4-3 $\text{CH}_3\text{OC}_6\text{H}_4\text{CH}_2\text{NH}_2 = 137.18$ [6850-57-3]

[6850-57-3]

[指針番号:153 * 国連番号:2735]

| | | | |
|-----------|-------------|------|--------|
| 1310-3232 | 96% 一級..... | 25ml | 19,840 |
|-----------|-------------|------|--------|

■ 3-Methoxybenzylamine / 3-メトキシベンジルアミン



危4-3 $\text{CH}_3\text{OC}_6\text{H}_4\text{CH}_2\text{NH}_2 = 137.18$ [5071-96-5]

[5071-96-5]

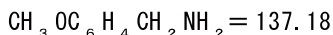
[指針番号:153 * 国連番号:2735]

| | | | |
|-----------|-------------|-----|-------|
| 1310-4222 | 97% 一級..... | 5ml | 9,170 |
|-----------|-------------|-----|-------|

■ 4-Methoxybenzylamine / 4-メトキシベンジルアミン



危4-3



[2393-23-9]

[指針番号:153 * 国連番号:2735]

1311-0232 96% 一級..... 25ml 10,840

■ 3-Methoxybutyl acetate / 3-メトキシブチルアセテート(酢酸3-メトキシブチル)



危4-2



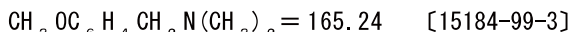
[4435-53-4]

1314-2150 99% 特級..... 500ml 8,500

■ 3-Methoxy-N,N-dimethylbenzylamine / 3-メトキシ-N,N-ジメチルベンジルアミン



危4-3



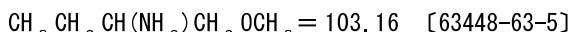
[15184-99-3]

1314-0329 98%..... 5g

■ 1-Methoxy-sec-butylamine / 1-メトキシ-sec-ブチルアミン



危4-2



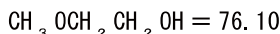
[63448-63-5]

1311-1332 25ml 3,170

■ 2-Methoxyethanol / 2-メトキシエタノール

危険

危4-2



[109-86-4]



[指針番号:127 * 国連番号:1188]

0515-7132 99% [特級] 25ml

0515-7150 99% [特級] 500ml 2,000

0515-8250 98% 一級..... 500ml 1,250

0515-8270 98% 一級..... 3L 6,670

0515-8280 98% 一級..... 15kg

0515-8380 15kg

1345-5051 アミノ酸自動分析用..... 500ml 3,340

1345-6071 アミノ酸自動分析用..... 3L 9,670

● 2-Methoxyethyl acetate → Ethylene glycol monomethyl ether acetate

■ 2-Methoxyethylamine / 2-メトキシエチルアミン



危4-1



[109-85-3]

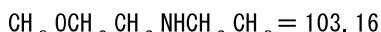
[指針番号:132 * 国連番号:2733]

1311-2132 98% 一級..... 25ml 3,670

■ N-(2-Methoxyethyl)ethylamine / N-(2-メトキシエチル)エチルアミン



危4-2



[34322-82-2]

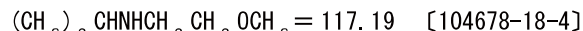
[指針番号:132 * 国連番号:2734]

1311-3222 97% 一級..... 5g 18,340

■ N-(2-Methoxyethyl)isopropylamine / N-(2-メトキシエチル)イソプロピルアミン










危4-2



[104678-18-4]

[指針番号:132 * 国連番号:2734]

- N-(2-Methoxyethyl) isopropylamine / N-(2-メトキシエチル)イソプロピルアミン
 1311-4122 98% 特級. 5ml 20, 170
- N-(2-Methoxyethyl)methylamine / N-(2-メトキシエチル)メチルアミン
 危4-1 $\text{CH}_3\text{NHCH}_2\text{CH}_2\text{OCH}_3 = 89.14$ [38256-93-8]
 [指針番号:132 * 国連番号:2924]
 1311-5222 96% 一級. 5ml 15, 170
- N-(2-Methoxyethyl)-n-propylamine / N-(2-メトキシエチル)-n-プロピルアミン
 危4-2 $\text{CH}_3\text{OCH}_2\text{CH}_2\text{NHCH}_2\text{CH}_2\text{CH}_3 = 117.19$ [43175-57-1]
 [指針番号:132 * 国連番号:2733]
 1311-6222 95% 一級. 5g 18, 340
- 4-Methoxy-4-methyl-2-pentanone / 4-メトキシ-4-メチル-2-ペンタノン
 危4-2 $\text{CH}_3\text{COCH}_2\text{C}(\text{CH}_3)_2\text{OCH}_3 = 130.19$ [107-70-0]
 [指針番号:132 * 国連番号:2733]
 1300-9230 96% 一級. 25ml 2, 840
- o-Methoxyphenol → Guaiacol
- 4-Methoxyphenol / 4-メトキシフェノール
 $\text{CH}_3\text{OC}_6\text{H}_4\text{OH} = 124.14$ [150-76-5]
 1345-7130 99% 特級. 25g 2, 500
 1345-7150 99% 特級. 500g 10, 840
- 1-Methoxy-2-propanol / 1-メトキシ-2-プロパノール
 危4-2 $\text{CH}_3\text{OCH}_2\text{CH}(\text{OH})\text{CH}_3 = 90.12$ [107-98-2]
 [指針番号:129 * 国連番号:3092]
 1314-1250 98% 一級. 500ml 3, 840
- 3-Methoxypropylamine / 3-メトキシプロピルアミン
 危4-2 $\text{CH}_3\text{O}(\text{CH}_2)_3\text{NH}_2 = 89.14$ [5332-73-0]
 [指針番号:132 * 国連番号:2734]
 1331-5239 一級. 25ml 3, 170
- 2-(2-Methoxyphenyl)ethylamine / 2-(2-メトキシフェニル)エチルアミン
 $\text{CH}_3\text{OC}_6\text{H}_4\text{CH}_2\text{CH}_2\text{NH}_2 = 151.21$ [2045-79-6]
 [指針番号:153 * 国連番号:3267]
 1311-7232 98% 一級. 25ml 20, 500
- Methoxytrimethylsilane / メトキシトリメチルシラン
 危4-1 $\text{CH}_3\text{OSi}(\text{CH}_3)_3 = 104.22$ [1825-61-2]
 [指針番号:128 * 国連番号:1993]
 1301-0130 98% 特級. 25ml 10, 670

■ N-Methylacetamide / N-メチルアセトアミド



| | | | |
|-----------|-------------|------|--------|
| 1341-4132 | 99% 特級..... | 25g | 3,000 |
| 1341-5152 | 99% 特級..... | 500g | 11,500 |

■ Methyl acetate / 酢酸メチル



危4-1



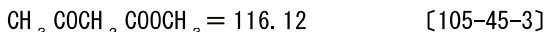
[指針番号:129 * 国連番号:1231]

| | | | |
|-----------|-----------------|-------|-------|
| 1341-6150 | 99.5% [特級]..... | 500ml | 3,170 |
| 1341-7250 | 98% 一級..... | 500ml | 1,500 |

■ Methyl acetoacetate / アセト酢酸メチル



危4-3

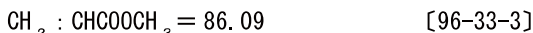


| | | | |
|-----------|-------------|-------|-------|
| 1341-8232 | 99% 一級..... | 25g | 3,000 |
| 1341-9256 | 98% 一級..... | 500ml | 3,500 |

■ Methyl acrylate / アクリル酸メチル



危4-1



[指針番号:129P * 国連番号:1919]

| | | | |
|-----------|-------------|-------|--|
| 1342-0350 | 98% 一級..... | 500ml | |
|-----------|-------------|-------|--|

● Methyl adipate → Dimethyl adipate

■ Methylal / メチラール



危4-1



[指針番号:127 * 国連番号:1234]

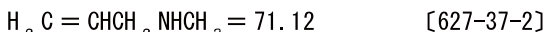
| | | | |
|-----------|-------------|-------|-------|
| 1342-1232 | 98% 一級..... | 25ml | 2,670 |
| 1342-2252 | 98% 一級..... | 500ml | 8,170 |

● Methyl alcohol → Methanol

■ N-Methylallylamine / N-メチルアリルアミン



危4-1



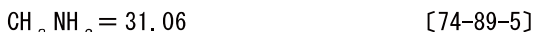
[指針番号:132 * 国連番号:2733]

| | | | |
|-----------|----------|----|--------|
| 1309-0321 | 96%..... | 1g | 15,000 |
|-----------|----------|----|--------|

■ Methylamine (40% in water) / メチルアミン溶液



劇 危4-1





| | | | |
|-----------|----------|-------|-------|
| 0122-4350 | 40%..... | 500ml | 2,340 |
|-----------|----------|-------|-------|

◆ Methylamine hydrobromide (Monomethylamine hydrobromide) /

メチルアミン臭化水素酸塩 (モノメチルアミン臭化水素酸塩)

[6876-37-5]

| | | | |
|-----------|---------------|-----|--|
| 1342-4130 | 98.5% 特級..... | 25g | |
|-----------|---------------|-----|--|

- ◆ **Methylamine hydrobromide (Monomethylamine hydrobromide) /**
 メチルアミン臭化水素酸塩 (モノメチルアミン臭化水素酸塩)
 1342-5350 98.5% 特級..... 500g
 0010-2182 15kg
- ◆ **Methylamine hydrochloride (Monomethylamine hydrochloride) /**
 メチルアミン塩酸塩 (モノメチルアミン塩酸塩)
 [593-51-1]
 1342-6130 99% 特級..... 25g
 1342-7350 99% 特級..... 500g
 0010-2081 15kg
- ◆ **Methylamine sulfate (Monomethylamine sulfate) /**
 メチルアミン硫酸塩 (モノメチルアミン硫酸塩)
 1342-8130 特級..... 25g
 1342-9350 特級..... 500g
 1342-3380 15kg
- **Methyl 4-aminobenzoate / 4-アミノ安息香酸メチル**
 $\text{NH}_2\text{C}_6\text{H}_4\text{COOCH}_3 = 151.16$ [619-45-4]
 1343-0132 98% 特級..... 25g 16,000
- **2-Methylaminoethanol → N-Methylethanolamine**
- **2-Methyl-4-amino-1-naphthol hydrochloride → Vitamin K₅**
- **p-Methylaminophenol sulfate / 硫酸 p-メチルアミノフェノール**
 $(\text{HO C}_6\text{H}_4\text{NHCH}_3)_2 \cdot \text{H}_2\text{SO}_4 = 344.39$ [55-55-0]
 [指針番号: 171 * 国連番号: 3077]
 1343-2330 25g 3,340
 1343-3340 250g 9,170
- **3-Methylaminopropylamine / 3-メチルアミノプロピルアミン**
 危4-2 $\text{CH}_3\text{NH}(\text{CH}_2)_3\text{NH}_2 = 88.15$ [6291-84-5]
 [指針番号: 132 * 国連番号: 2734]
 1331-6239 97% 一級..... 25ml 5,000
- **N-Methylaniline / N-メチルアニリン**
 劇 危4-3 $\text{C}_6\text{H}_5\text{NHCH}_3 = 107.16$ [100-61-8]
 [指針番号: 153 * 国連番号: 2294]
 1343-5156 98% 特級..... 500ml 6,000
 1343-4132 98% 一級..... 25g 2,670

■ N-Methylantranilic acid / N-メチルアントラニル酸

$\text{CH}_3\text{NHC}_6\text{H}_4\text{COOH} = 151.16$ [119-68-6]


1343-6132 99% 一級..... 25g 6,670

■ 2-Methylantraquinone (β-) / 2-メチルアントラキノン(β-)

$\text{C}_{15}\text{H}_{10}\text{O}_2 = 222.24$ [84-54-8]



1301-1130 99% 特級..... 25g 7,000

■ Methyl benzoate / 安息香酸メチル

 危4-3 $\text{C}_6\text{H}_5\text{COOCH}_3 = 136.15$ [93-58-3]

1343-7350 98% 一級..... 500ml

◆ o-Methylbenzoic acid (o-Toluic acid) / o-メチル安息香酸(o-トルイル酸)

  [118-90-1]

1343-8132 98% 一級..... 25g 2,840

1343-9152 98% 一級..... 500g 9,000



■ 2-Methylbenzophenone / 2-メチルベンゾフェノン

危4-3 $\text{CH}_3\text{C}_6\text{H}_4\text{COC}_6\text{H}_5 = 196.25$ [131-58-8]

1301-2230 98% 一級..... 25g 13,170


■ 3-Methyl-2-benzothiazolinonehydrazone hydrochloride n-hydrate /

3-メチル-2-ベンゾチアゾリノンヒドラゾン塩酸塩 n 水和物

  $\text{C}_8\text{H}_9\text{N}_3\text{S}\cdot\text{HCl}\cdot n\text{H}_2\text{O}$ [38894-11-0]

1311-8222 98% 一級..... 5g 7,840


■ N-Methylbenzylamine / N-メチルベンジルアミン

 危4-3 $\text{C}_6\text{H}_5\text{CH}_2\text{NHCH}_3 = 121.18$ [103-67-3]

[指針番号:153 * 国連番号:2735]

1302-1230 96% 一級..... 25ml 3,670



■ 2-Methylbenzylamine / 2-メチルベンジルアミン

 危4-3 $\text{CH}_3\text{C}_6\text{H}_4\text{CH}_2\text{NH}_2 = 121.18$ [89-93-0]

[指針番号:153 * 国連番号:2735]

1311-9222 97% 一級..... 5ml 10,670


■ 3-Methylbenzylamine / 3-メチルベンジルアミン

  危4-3 $\text{CH}_3\text{C}_6\text{H}_4\text{CH}_2\text{NH}_2 = 121.18$ [100-81-2]













[指針番号:153 * 国連番号:2735]

1312-0222 95% 1ml 7,840

■ 4-Methylbenzylamine / 4-メチルベンジルアミン

 危4-3 $\text{CH}_3\text{C}_6\text{H}_4\text{CH}_2\text{NH}_2 = 121.18$ [104-84-7]

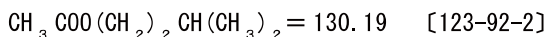
M

| | | | | | |
|---|---|--------------------------------------|---------------|------------|--------|
| ■ | 4-Methylbenzylamine / 4-メチルベンジルアミン | | | | |
| | | [指針番号:153 * 国連番号:2735] | | | |
| | | 1312-1232 | 98% 一級..... | 25ml | 12,670 |
| ■ | Methyl blue / メチルブルー | | | | |
| | | $C_{37}H_{27}N_3Na_2O_9S_3 = 799.81$ | [28983-56-4] | | |
| | | 1344-0331 | | 25g | 8,340 |
| ◆ | Methyl borate (Trimethyl borate) / ほう酸メチル(トリメチルボレート) | | | | |
| |  危4-1 | | | [121-43-7] | |
| | | [指針番号:129 * 国連番号:2416] | | | |
| | | 1344-1232 | 97% 一級..... | 25ml | 3,340 |
| | | 1344-1252 | 97% 一級..... | 500ml | 11,670 |
| ◆ | Methyl bromide (in cylinder without valve) (Bromomethane) | | | | |
| | / 臭化メチル(ブロモメタン) | | | | |
| | 危険 劇 | | | [74-83-9] | |
| |      | [指針番号:123 * 国連番号:1062] | | | |
| | | 1344-2132 | 99% 特級..... | 50g | 14,500 |
| ● | 2-Methyl-1,3-butadiene → Isoprene | | | | |
| ■ | 3-Methyl-2-butanol / 3-メチル-2-ブタノール | | | | |
| |  危4-2 | $(CH_3)_2CHCH(OH)CH_3 = 88.15$ | [598-75-4] | | |
| | | [指針番号:129 * 国連番号:1105] | | | |
| | | 1303-1230 | 95% 一級..... | 25ml | 5,840 |
| ◆ | 3-Methyl-2-butanone (Isopropyl methyl ketone) / | | | | |
| | 3-メチル-2-ブタノン(イソプロピルメチルケトン) | | | | |
| |   危4-1 | | | [563-80-4] | |
| | | [指針番号:127 * 国連番号:2397] | | | |
| | | 0926-2132 | 99% 特級..... | 25ml | 2,500 |
| | | 0926-3152 | 99% 特級..... | 500ml | 10,840 |
| ● | 2-Methylbutane → Isopentane | | | | |
| ● | 2-Methyl-2-butanol → tert-Amyl alcohol | | | | |
| ■ | 3-Methyl-1-butanol / 3-メチル-1-ブタノール | | | | |
| | 危険 危4-2 | $(CH_3)_2CHCH_2CH_2OH = 88.15$ | [123-51-3] | | |
| |    | [指針番号:129 * 国連番号:1105] | | | |
| | | 0912-1150 | 98% [特級]..... | 500ml | 2,670 |
| | | 0912-1160 | 98% [特級]..... | 1,000ml | |
| | | 0912-2250 | 98% 一級..... | 500ml | 2,000 |
| | | 0912-2260 | 98% 一級..... | 1,000ml | |

■ 3-Methylbutyl acetate / 酢酸 3-メチルブチル

危険

危 4-2



[指針番号:129 * 国連番号:1104]

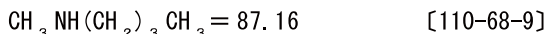


| | | | |
|-----------|----------------|-------|-------|
| 0146-1150 | 98% [特級] | 500ml | |
| 0146-2250 | 一級..... | 500ml | 2,000 |
| 0146-2380 | | 15kg | |

■ N-Methyl-n-butylamine / N-メチル-n-ブチルアミン



危 4-1



[指針番号:132 * 国連番号:2945]

| | | | |
|-----------|----------|------|-------|
| 1303-4230 | 90%..... | 25ml | 3,840 |
|-----------|----------|------|-------|

■ 2-Methylbutylamine / 2-メチルブチルアミン



危 4-1



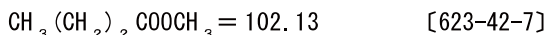
[指針番号:132 * 国連番号:2733]

| | | | |
|-----------|-------------|-----|--------|
| 1312-2222 | 95% 一級..... | 5ml | 10,840 |
|-----------|-------------|-----|--------|

■ Methyl n-butyrate / n-酪酸メチル



危 4-1

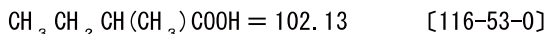


[指針番号:129 * 国連番号:1237]

| | | | |
|-----------|-------------|------|-------|
| 1344-3132 | 99% 特級..... | 25ml | 3,170 |
|-----------|-------------|------|-------|

■ DL-2-Methylbutyric acid / DL-2-メチル酪酸

危 4-3

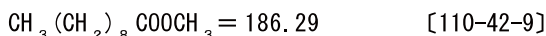


[指針番号:153 * 国連番号:3265]

| | | | |
|-----------|----------|------|-------|
| 1334-4332 | 95%..... | 25ml | 4,670 |
|-----------|----------|------|-------|

■ Methyl n-caprate / n-カプリン酸メチル

危 4-3



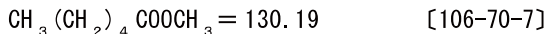
| | | | |
|-----------|-------------|------|-------|
| 1344-6232 | 98% 一級..... | 25ml | 2,340 |
|-----------|-------------|------|-------|

| | | | |
|-----------|-------------|-------|--------|
| 1344-7252 | 98% 一級..... | 500ml | 10,170 |
|-----------|-------------|-------|--------|

■ Methyl n-caproate / n-カプロン酸メチル



危 4-2



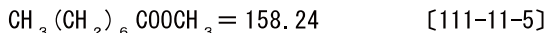
[指針番号:127 * 国連番号:3272]

| | | | |
|-----------|-------------|------|-------|
| 1344-8132 | 98% 特級..... | 25ml | 2,840 |
|-----------|-------------|------|-------|

| | | | |
|-----------|-------------|-------|--------|
| 1344-9152 | 98% 特級..... | 500ml | 11,340 |
|-----------|-------------|-------|--------|

■ Methyl n-caprylate / n-カプリル酸メチル

危 4-3



| | | | |
|-----------|-------------|------|-------|
| 1345-0232 | 99% 一級..... | 25ml | 3,340 |
|-----------|-------------|------|-------|

| | | | |
|-----------|-------------|-------|--------|
| 1345-1252 | 99% 一級..... | 500ml | 10,340 |
|-----------|-------------|-------|--------|

M

◆ Methyl carbitol (Diethylene glycol monomethyl ether) /

メチルカルビトール(ジエチレングリコールモノメチルエーテル)

危4-3

[111-77-3]

| | | | |
|-----------|-------------|-------|-------|
| 0415-3132 | 99% 特級..... | 25ml | 2,670 |
| 0415-4250 | 98% 一級..... | 500ml | 2,750 |
| 0415-4270 | 98% 一級..... | 3L | |

◆ Methyl cellosolve (2-Methoxyethanol) / メチルセロソルブ(2-メトキシエタノール)

危険

危4-2

[109-86-4]



[指針番号:127 * 国連番号:1188]

| | | | |
|-----------|----------------|-------|-------|
| 0515-7132 | 99% [特級]..... | 25ml | |
| 0515-7150 | 99% [特級]..... | 500ml | 2,000 |
| 0515-8250 | 98% 一級..... | 500ml | 1,250 |
| 0515-8270 | 98% 一級..... | 3L | 6,670 |
| 0515-8280 | 98% 一級..... | 15kg | |
| 0515-8380 | | 15kg | |
| 1345-5051 | アミノ酸自動分析用..... | 500ml | 3,340 |
| 1345-6071 | アミノ酸自動分析用..... | 3L | 9,670 |

■ Methyl cellosolve acetate / 酢酸メチルセロソルブ



危4-2



[110-49-6]

[指針番号:129 * 国連番号:1189]

| | | | |
|-----------|-------------|-------|-------|
| 0515-9132 | 98% 特級..... | 25ml | 3,000 |
| 0516-0350 | 一級..... | 500ml | |

■ Methyl cellulose 400cp / メチルセルロース 400cp [9004-67-5]

| | | | |
|-----------|-------|------|-------|
| 1345-9356 | | 500g | 6,000 |
|-----------|-------|------|-------|

■ Methyl cellulose 4,000cp / メチルセルロース 4,000cp [9004-67-5]

| | | | |
|-----------|-------|------|-------|
| 1346-0330 | | 25g | 1,500 |
| 1346-1350 | | 500g | 4,000 |

■ Methyl chloroacetate / クロロ酢酸メチル



危4-2



[96-34-4]

[指針番号:155 * 国連番号:2295]

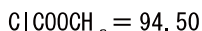
| | | | |
|-----------|-------------|-------|-------|
| 1346-2132 | 98% 特級..... | 25ml | 3,000 |
| 1346-3152 | 98% 特級..... | 500ml | 6,000 |

● Methyl chlorocarbonate → Methyl chloroformate

■ Methyl chloroformate / クロロギ酸メチル



危4-1



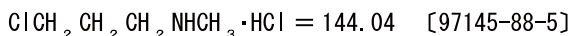
[79-22-1]

[指針番号:155 * 国連番号:1238]

| | | | |
|-----------|-------------|------|-------|
| 1346-4232 | 95% 一級..... | 25ml | 3,000 |
|-----------|-------------|------|-------|

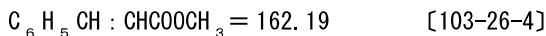
■ N-Methyl-3-chloropropylamine hydrochloride /

N-メチル-3-クロロプロピルアミン塩酸塩



1312-3122 99% 特級..... 1g 14,340

■ Methyl cinnamate / けい皮酸メチル



1346-5132 99% 特級..... 25g 3,340

■ 6-Methylcoumarine / 6-メチルクマリン

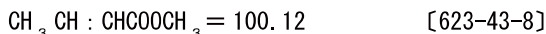


1346-6132 99% 特級..... 25g 8,340

■ Methyl crotonate / クロトン酸メチル



危4-2



[指針番号:127 * 国連番号:3272]

1346-7132 98% 特級..... 25ml 3,840

● α-Methylcrotonic acid → Tiglic acid

■ Methylcyclohexane / メチルシクロヘキサン



危4-1



[指針番号:128 * 国連番号:2296]

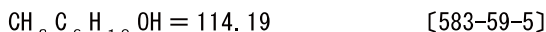
1346-8132 99% 特級..... 25ml 2,840

1346-9152 99% 特級..... 500ml 7,170

■ 2-Methylcyclohexanol / 2-メチルシクロヘキサノール

警告

危4-2



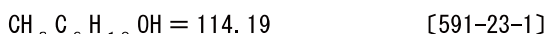
[指針番号:129 * 国連番号:2617]

1347-0232 98% 一級..... 25ml 4,170

■ 3-Methylcyclohexanol / 3-メチルシクロヘキサノール

警告

危4-2



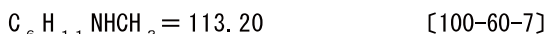
[指針番号:129 * 国連番号:2617]

1347-1232 98% 一級..... 25ml 3,670

■ N-Methylcyclohexylamine / N-メチルシクロヘキシルアミン



危4-2



[指針番号:132 * 国連番号:2734]

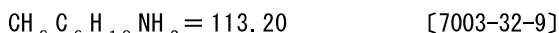
1304-0130 99% 特級..... 25g 3,500

■ 2-Methylcyclohexylamine (cis and trans mixture) /

2-メチルシクロヘキシルアミン(シス、トランス混合物)














危4-2



[指針番号:132 * 国連番号:2733]

M

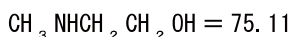
- 2-Methylcyclohexylamine (cis and trans mixture) / 2-メチルシクロヘキシルアミン(シス、トランス混合物)
 1312-4232 95% 一級..... 25ml 3,840
- 4-Methylcyclohexylamine / 4-メチルシクロヘキシルアミン
 危4-2 $H_2NC_6H_{10}CH_3 = 113.20$ [6321-23-9]
 [指針番号:132 * 国連番号:2734]
 1312-5232 99% 一級..... 25ml 17,000
- 4-Methylcyclohexylamine hydrochloride / 4-メチルシクロヘキシルアミン塩酸塩
 $CH_3C_6H_{10}NH_2 \cdot HCl = 149.66$ [100959-19-1]
 1300-1332 98%..... 25g 24,000
- Methylcyclopentane / メチルシクロペンタン
 危4-1 $CH_3C_5H_9 = 84.16$ [96-37-7]
 [指針番号:128 * 国連番号:2298]
 1347-9232 98% 特級..... 25ml 3,840
- N-Methyldibutylamine / N-メチルジブチルアミン
 危4-2 $[CH_3(CH_2)_3]_2NCH_3 = 143.27$ [3405-45-6]
 [指針番号:132 * 国連番号:2734]
 1310-1329 99%..... 5g 12,500
- N-Methyldiethanolamine / N-メチルジエタノールアミン
 危4-3 $CH_3N(CH_2CH_2OH)_2 = 119.16$ [105-59-9]
 1347-2232 99% 一級..... 25g 2,840
 1347-3252 99% 一級..... 500g 5,840
- N-Methyldiethanolamine hydrochloride / N-メチルジエタノールアミン塩酸塩
 $CH_3N(CH_2CH_2OH)_2 \cdot HCl = 155.62$
 1348-0130 98.5% 特級..... 25g
 1348-0150 98.5% 特級..... 500g
 1348-0380 15kg
- N-Methyldi-n-octylamine / N-メチルジ-n-オクチルアミン
 危4-3 $[CH_3(CH_2)_7]_2NCH_3 = 255.49$ [4455-26-9]
 [指針番号:153 * 国連番号:2735]
 1304-2230 97% 一級..... 25ml 10,170
- N-Methyldiethanolamine hydrobromide / N-メチルジエタノールアミン臭化水素酸塩
 $CH_3N(CH_2CH_2OH)_2 \cdot HBr = 200.07$
 1331-7330 98.5%..... 25g

- **N-Methyldiethanolamine hydrobromide solution** /
 N-メチルジエタノールアミン臭化水素酸塩溶液
-  $C_5H_{13}NO_2 \cdot HBr = 200.09$
 1348-1380 15kg
- **N-Methyldiphenylamine** / **N-メチルジフェニルアミン**
-  危 4-3 $CH_3N(C_6H_5)_2 = 183.25$ [552-82-9]
 1312-6132 98% 特級..... 25ml 17,670
- **N, N'-Methylenebisacrylamide** / **N, N'-メチレンビスアクリルアミド**
-  $CH_2(NHCOCH=CH_2)_2 = 154.17$ [110-26-9]
 1347-4132 特級..... 25g 8,170
- **4, 4'-Methylenebis(cyclohexylamine) (mixed isomer)** /
 4, 4'-メチレンビス(シクロヘキシルアミン) (イソマー異性体混合物)
-  $CH_2(C_6H_{10}NH_2)_2 = 210.36$ [1761-71-3]
 [指針番号:154 * 国連番号:2928]
 1312-7232 一級..... 25g 3,840
- **Methylene blue trihydrate** / **メチレンブルー三水和物**
- $C_{16}H_{18}ClN_3S \cdot 3H_2O = 373.90$ [7220-79-3]
 1347-5130 [特級]..... 25g 4,000
- **Methylene blue dihydrate** / **メチレンブルー二水和物**
-  $C_{16}H_{18}ClN_3S \cdot 2H_2O = 355.89$
 1347-6230 一級..... 25g 2,500
 1347-6250 一級..... 500g
- **Methylene blue stock solution** / **メチレンブルー原液**
-  1347-7940 100ml 2,000
 1347-8950 500ml 6,340
- **Methylene bromide** → **Dibromomethane**
- **Methylene chloride** → **Dichloromethane**
- **Methylene glycol dimethyl ether** → **Methylal**
- **Methylene iodide** / **よう化メチレン**
- 危 4-3 $CH_2I_2 = 267.84$ [75-11-6]
 [指針番号:154 * 国連番号:1760]
 0420-3139 特級..... 25g
 0420-3150 特級..... 500g
 0420-4239 一級..... 25g
 0420-5259 一級..... 500g

■ N-Methylethanolamine / N-メチルエタノールアミン



危4-3



[109-83-1]

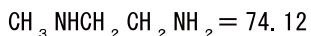
[指針番号:153 * 国連番号:2735]

| | | | |
|-----------|-------------|-------|-------|
| 1358-1232 | 99% 一級..... | 25ml | 2,670 |
| 1358-2252 | 99% 一級..... | 500ml | 5,670 |

■ N-Methylethylenediamine / N-メチルエチレンジアミン



危4-2



[109-81-9]

[指針番号:132 * 国連番号:2734]

| | | | |
|-----------|-------------|-----|--------|
| 1312-8222 | 95% 一級..... | 5ml | 12,840 |
|-----------|-------------|-----|--------|

◆ Methyl ethyl ketone (MEK; 2-Butanone) / メチルエチルケトン(2-ブタノン)

危険

劇 危4-1

[78-93-3]



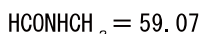
[指針番号:127 * 国連番号:1193]

| | | | |
|-----------|---------------|-------|-------|
| 0210-0150 | 99% [特級]..... | 500ml | 1,300 |
| 0210-1170 | 99% [特級]..... | 3L | 6,650 |
| 0210-2180 | 99% [特級]..... | 14kg | |
| 0210-3250 | 98% 一級..... | 500ml | 1,000 |
| 0210-4270 | 98% 一級..... | 3L | 5,290 |
| 0210-5280 | 98% 一級..... | 14kg | |
| 0210-5380 | | 14kg | |

■ N-Methylformamide / N-メチルホルムアミド



危4-3



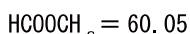
[123-39-7]

| | | | |
|-----------|-------------|------|--------|
| 1358-3132 | 99% 特級..... | 25g | 3,170 |
| 1358-4152 | 99% 特級..... | 500g | 10,840 |

■ Methyl formate / ギ酸メチル



危4-特



[107-31-3]

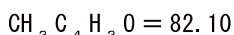
[指針番号:129 * 国連番号:1243]

| | | | |
|-----------|-------------|-------|-------|
| 1365-5232 | 95% 一級..... | 25ml | 3,170 |
| 1365-6252 | 95% 一級..... | 500ml | 5,000 |

■ 2-Methylfuran / 2-メチルフラン



危4-1



[534-22-5]

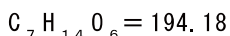
[指針番号:128 * 国連番号:2301]

| | | | |
|-----------|-------------|------|-------|
| 1365-7232 | 98% 一級..... | 25ml | 4,170 |
|-----------|-------------|------|-------|

◆ N-Methylglycine (Sarcosine) / N-メチルグリシン(サルコシン) [107-97-1]

| | | | |
|-----------|-------------|-----|-------|
| 1365-8132 | 98% 特級..... | 25g | 3,670 |
|-----------|-------------|-----|-------|

■ Methyl- α -D-glucoside / メチル- α -D-グルコシド



[97-30-3]

| | | | |
|-----------|-------------|-----|-------|
| 1304-3230 | 98% 一級..... | 25g | 3,340 |
|-----------|-------------|-----|-------|

■ Methyl green / メチルグリーン

$C_{26}H_{33}Cl_2N_3 = 458.479$ [82-94-0]
1365-9331 CHROMA 25g

● Methylhexyl ketone → 2-Octanone

■ Methylhydrazine / メチルヒドラジン



危5

$CH_3NHNH_2 = 46.07$ [60-34-4]

[指針番号:131 * 国連番号:1244]

1365-3130 98% 特級..... 25ml 6,500
1304-4230 97% 一級..... 25ml 5,000

■ Methylhydrazine sulfate / メチルヒドラジン硫酸塩



$CH_3NHNH_2 \cdot H_2SO_4 = 144.15$ [302-15-8]

[指針番号:154 * 国連番号:2811]

1312-9132 98% 特級..... 25g 15,170

■ Methylhydroquinone / メチルヒドロキノン



$CH_3C_6H_3(OH)_2 = 124.14$ [95-71-6]

1304-5230 98% 一級..... 25g 3,340

■ N-Methylhydroxylamine hydrochloride / N-メチルヒドロキシルアミン塩酸塩



$CH_3NHOH \cdot HCl = 83.52$ [4229-44-1]

1313-0222 97% 一級..... 5g 9,670

■ O-Methylhydroxylamine hydrochloride / O-メチルヒドロキシルアミン塩酸塩



$CH_3ONH_2 \cdot HCl = 83.52$ [593-56-6]

1300-2232 97% 一級..... 25g 9,340

◆ Methyl o-hydroxybenzoate (Methyl salicylate) /

o-ヒドロキシ安息香酸メチル (サリチル酸メチル)



危4-3

[119-36-8]

[指針番号:171 * 国連番号:3082]

1371-1232 99% 一級..... 25g 2,670
1371-2250 99% 一級..... 500g 3,340

■ Methyl p-hydroxybenzoate / p-ヒドロキシ安息香酸メチル

$HOC_6H_4COOCH_3 = 152.15$

1366-2150 99.5% 特級..... 500g 6,500
1366-2330 99% 一級..... 25g 2,670
1366-3250 99% 一級..... 500g 5,000
1366-3260 99% 一級..... 1kg
1366-3270 99% 一級..... 10kg

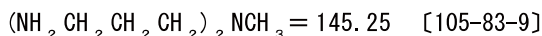
● Methyl iodide → Iodomethane

◆ 3,3'-Methyliminobispropylamine (N,N-Bis(3-aminopropyl)methylamine)

／ 3,3'-メチルイミノビスプロピルアミン (N,N-ビス(3-アミノプロピル)メチルアミン)



危4-3



[指針番号:154 * 国連番号:2927]

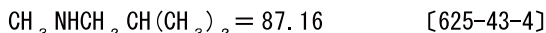
0203-5130 98% 特級..... 25ml 3,000

● 3-Methylindole → Skatole

■ N-Methylisobutylamine / N-メチルイソブチルアミン



危4-1



[指針番号:132 * 国連番号:2733]

1313-2132 98% 特級..... 25ml 14,500

◆ Methyl isobutyl ketone (4-Methyl-2-pentanone) /

メチルイソブチルケトン (4-メチル-2-ペンタノン)

危険

危4-1

[108-10-1]



[指針番号:127 * 国連番号:1245]

0219-4150 99.5% [特級]..... 500ml 1,500

0219-4160 99.5% [特級]..... 1,000ml

0219-5170 99.5% [特級]..... 3L 7,000

0219-5180 99.5% [特級]..... 14kg

0219-6250 97% 一級..... 500ml 1,170

0219-6260 97% 一級..... 1,000ml

0219-7270 97% 一級..... 3L 4,840

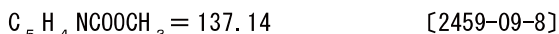
0219-8280 97% 一級..... 14kg

0219-9851 原子吸光分析用試薬..... 500ml 3,000

■ Methyl isonicotinate / イソニコチン酸メチル



危4-3

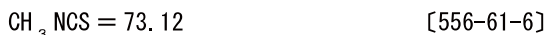


1366-9132 99% 特級..... 25g 5,670

■ Methyl isothiocyanate / イソチオシアン酸メチル



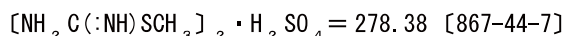
劇 危4-2



[指針番号:131 * 国連番号:2477]

1367-0132 98% 特級..... 25g 4,670

■ Methylisothiurea sulfate / メチルイソチオ尿素硫酸塩



1304-6130 98% 特級..... 25g 3,670

M

■ Methyl isovalerate / イソ吉草酸メチル



危4-2



[556-24-1]

[指針番号:130 * 国連番号:2400]

1367-1132 98% 特級..... 25g 3,840

■ Methyl lactate / 乳酸メチル



危4-2



[547-64-8]

[指針番号:127 * 国連番号:3272]

1367-2232 98% 一級..... 25ml 3,340

■ Methyl laurate / ラウリン酸メチル



危4-3



[111-82-0]

1367-3232 98% 一級..... 25ml 2,840

■ Methyl linoleate / リノール酸メチル

危4-4



[112-63-0]

1367-4232 95% 一級..... 25ml 11,840

■ Methyl linolenate / リノレン酸メチル

危4-3



[301-00-8]

1367-5332 70%..... 25ml 18,170

◆ Methyl malonate (Dimethyl malonate) / マロン酸メチル(マロン酸ジメチル)

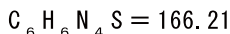


危4-3

[108-59-8]

0425-8232 98% 一級..... 25g 2,670

■ 6-Methylmercaptapurine / 6-メチルメルカプトプリン



[50-66-8]

B025-5010 1g 14,170

■ Methyl methacrylate monomer / メタクリル酸メチルモノマー



危4-1



[80-62-6]

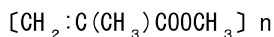
[指針番号:129P * 国連番号:1247]

1367-7232 99% 一級..... 25ml 2,670

1367-8350 99% 一級..... 500ml 3,500

1367-8360 99% 一級..... 1,000ml

■ Methyl methacrylate polymer / メタクリル酸メチルポリマー



[9011-14-7]

1367-9232 25g 2,670

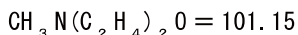
1368-0356 500g 4,340

M

■ N-Methylmorpholine / N-メチルモルホリン



危4-1

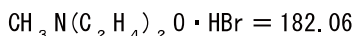


[109-02-4]

[指針番号:132 * 国連番号:2535]

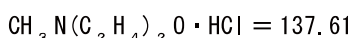
| | | | |
|-----------|---------------|-------|-------|
| 1368-1136 | 99.5% 特級..... | 25ml | 2,340 |
| 1368-2156 | 99.5% 特級..... | 500ml | 6,000 |

■ N-Methylmorpholine hydrobromide / N-メチルモルホリン臭化水素酸塩



| | | |
|-----------|---------|------|
| 1375-1130 | 特級..... | 25g |
| 1375-1150 | 特級..... | 500g |
| 1375-1380 | | 15kg |

■ N-Methylmorpholine hydrochloride / N-メチルモルホリン塩酸塩

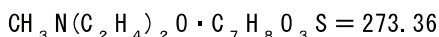


[3651-67-0]

| | | |
|-----------|---------------|------|
| 1375-3130 | 98.5% 特級..... | 25g |
| 1375-3150 | 98.5% 特級..... | 500g |
| 1375-3350 | | 500g |
| 0010-9081 | | 15kg |
| 1375-3380 | | 20kg |

■ N-Methylmorpholine p-toluenesulfonate /

N-メチルモルホリンp-トルエンスルホン酸塩



| | | |
|-----------|------------|-----|
| 1331-9330 | 98.5%..... | 25g |
|-----------|------------|-----|

■ Methyl myristate / ミリスチン酸メチル

危4-3



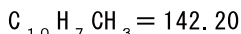
[124-10-7]

| | | | |
|-----------|-------------|------|-------|
| 1368-3132 | 98% 特級..... | 25ml | 2,250 |
|-----------|-------------|------|-------|

■ 1-Methylnaphthalene (α-") / 1-メチルナフタレン (α-")



危4-3

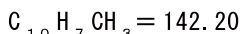


[90-12-0]

[指針番号:171 * 国連番号:3082]

| | | | |
|-----------|-----------|------|-------|
| 1368-4132 | 96% | 25ml | 3,340 |
|-----------|-----------|------|-------|

■ 2-Methylnaphthalene (β-") / 2-メチルナフタレン (β-")



[91-57-6]

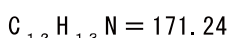
[指針番号:171 * 国連番号:3077]

| | | | |
|-----------|-------------|-----|-------|
| 1368-5232 | 96% 一級..... | 25g | 3,340 |
|-----------|-------------|-----|-------|

● 2-Methyl-1,4-naphthoquinone → Vitamin K₃



■ N-Methyl-1-naphthylmethylamine / N-メチル-1-ナフチルメチルアミン

危4-3



[14489-75-9]

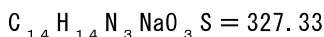
| | | | |
|-----------|-------------|----|-------|
| 1313-3222 | 98% 一級..... | 1g | 7,340 |
|-----------|-------------|----|-------|

- **N-Methyl-1-naphthylmethylamine hydrochloride** /
N-メチル-1-ナフチルメチルアミン塩酸塩
- $C_{10}H_7CH_2NHCH_3 \cdot HCl = 207.70$ [65473-13-4]
- 1313-4132 98% 特級..... 25g 32,670
- **Methyl nicotinate** / **ニコチン酸メチル**
-  $C_5H_4NCOOCH_3 = 137.14$ [93-60-7]
- 1368-6132 98% 特級..... 25g 3,670
- **Methyl 3-nitrobenzoate** / **3-ニトロ安息香酸メチル**
- $NO_2C_6H_4COOCH_3 = 181.15$ [618-95-1]
- 1368-8132 98% 特級..... 25g 5,000
- **Methyl 4-nitrobenzoate** / **4-ニトロ安息香酸メチル**
- $NO_2C_6H_4COOCH_3 = 181.15$ [619-50-1]
- 1368-9232 98% 一級..... 25g 8,340
- **(S)- α -Methyl-4-nitrobenzylamine hydrochloride** /
(S)- α -メチル-4-ニトロベンジルアミン塩酸塩
-  $O_2NC_6H_4CH(NH_2)CH_3 \cdot HCl = 202.64$ [132873-57-5]
- 1313-5222 99% 一級..... 1g 8,840
- **3-Methyl-4-nitro-1-p-nitrophenyl-5-pyrazolone** → **Picrotonic acid**
- **Methyl-5-norbornene-2,3-dicarboxylic anhydride** /
メチル-5-ノルボルネン-2,3-ジカルボン酸, 無水物
- 危4-3 $CH_3C_7H_7(CO)_2O = 178.19$ [25134-21-8]
- 1304-7330 25g 3,170
- **N-Methyl-n-octadecylamine** / **N-メチル-n-オクタデシルアミン**
- $CH_3NH(CH_2)_{17}CH_3 = 283.54$ [2439-55-6]
- 1305-3120 98% 特級..... 25g 16,670
- **Methyl oleate** / **オレイン酸メチル**
- 危4-3 $C_{17}H_{33}COOCH_3 = 296.49$ [112-62-9]
- 1369-0332 60%..... 25ml 3,000
- 1369-1352 60%..... 500ml 5,340
- **Methyl orange** / **メチルオレンジ**
- $C_{14}H_{14}N_3NaO_3S = 327.33$ [547-58-0]
- 0107-3130 特級..... 25g 4,500
- 0107-3150 特級..... 500g

■ Methyl orange / メチルオレンジ

| | | | |
|-----------|---------|------|-------|
| 0107-2230 | 一級..... | 25g | 2,000 |
| 0107-3250 | 一級..... | 500g | |

■ Methyl orange solution / メチルオレンジ溶液



| | | | |
|-----------|----------|-------|-------|
| 1369-1940 | 滴定用..... | 100ml | 1,500 |
|-----------|----------|-------|-------|

■ Methyl orthoformate / オルトギ酸メチル



危4-1

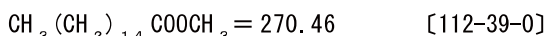


[指針番号:127 * 国連番号:3272]

| | | | |
|-----------|-------------|------|-------|
| 1369-3232 | 98% 一級..... | 25ml | 2,840 |
|-----------|-------------|------|-------|

● Methyl oxalate → Dimethyl oxalate

■ Methyl palmitate / パルミチン酸メチル



| | | | |
|-----------|-------------|------|-------|
| 1369-4232 | 97% 一級..... | 25g | 2,670 |
| 1369-5252 | 97% 一級..... | 250g | 6,000 |

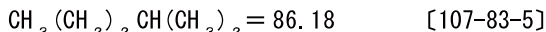
● Methylparaben → Methyl p-hydroxybenzoate

● 4-Methyl-2-pentanone → Methyl isobutyl ketone

■ 2-Methylpentane / 2-メチルペンタン



危4-1

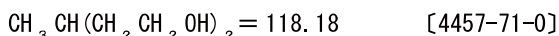


[指針番号:128 * 国連番号:1208]

| | | | |
|-----------|----------|------|-------|
| 1305-5330 | 90%..... | 25ml | 5,340 |
|-----------|----------|------|-------|

■ 3-Methyl-1,5-pentanediol / 3-メチル-1,5-ペンタジオール

危4-3



| | | | |
|-----------|-------------|------|-------|
| 1305-6130 | 98% 特級..... | 25ml | 2,840 |
|-----------|-------------|------|-------|

◆ 4-Methyl-2-pentanol (sec-Hexyl alcohol) /

4-メチル-2-ペンタノール(sec-ヘキシルアルコール)



危4-2

[108-11-2]

[指針番号:129 * 国連番号:2053]

| | | | |
|-----------|-------------|-------|-------|
| 0805-9232 | 98% 一級..... | 25ml | 2,670 |
| 0806-0252 | 98% 一級..... | 500ml | 5,170 |

■ 4-Methyl-2-pentanone / 4-メチル-2-ペンタノン

危険

危4-1



[指針番号:127 * 国連番号:1245]



| | | | |
|-----------|-----------------|---------|-------|
| 0219-4150 | 99.5% [特級]..... | 500ml | 1,500 |
| 0219-4160 | 99.5% [特級]..... | 1,000ml | |

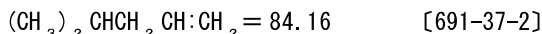
■ 4-Methyl-2-pentanone / 4-メチル-2-ペンタノン

| | | | |
|-----------|------------|---------|-------|
| 0219-5170 | 99.5% [特級] | 3L | 7,000 |
| 0219-5180 | 99.5% [特級] | 14kg | |
| 0219-6250 | 97% 一級 | 500ml | 1,170 |
| 0219-6260 | 97% 一級 | 1,000ml | |
| 0219-7270 | 97% 一級 | 3L | 4,840 |
| 0219-8280 | 97% 一級 | 14kg | |
| 0219-9851 | 原子吸光分析用試薬 | 500ml | 3,000 |

■ 4-Methyl-1-pentene / 4-メチル-1-ペンテン



危4-1



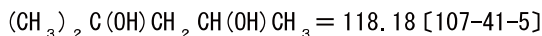
[指針番号:128 * 国連番号:2288]

| | | | |
|-----------|--------|------|-------|
| 1305-8230 | 97% 一級 | 25ml | 6,170 |
|-----------|--------|------|-------|

■ 2-Methyl-2,4-pentanediol / 2-メチル-2,4-ペンタンジオール



危4-3



| | | | |
|-----------|--------|-------|-------|
| 0806-9132 | 99% 特級 | 25ml | 2,670 |
| 0807-0350 | 99% 一級 | 500ml | 3,000 |

■ 5-Methyl-1,10-phenanthroline n-hydrate (colorimetric determination of iron) /

5-メチル-1,10-フェナントロリンn水和物(鉄比色定量用)

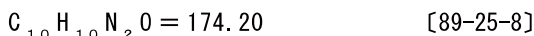


| | | | |
|-----------|--------|-------|-------|
| 1305-9110 | 98% 特級 | 100mg | 5,500 |
|-----------|--------|-------|-------|

● Methyl phenyl ether → Anisole

● Methylphenyl ketone → Acetophenone

■ 3-Methyl-1-phenyl-5-pyrazolone / 3-メチル-1-フェニル-5-ピラゾロン



| | | | |
|-----------|------|------|-------|
| 1369-6130 | [特級] | 25g | 3,500 |
| 1369-6156 | [特級] | 500g | |

● Methyl phthalate → Dimethyl phthalate

■ 1-Methylpiperazine / 1-メチルピペラジン



危4-2



[指針番号:132 * 国連番号:2924]

| | | | |
|-----------|--------|-------|--------|
| 1369-7232 | 98% 一級 | 25ml | 3,670 |
| 1369-8252 | 98% 一級 | 500ml | 21,170 |

■ N-Methylpiperidine (1- ") / N-メチルピペリジン (1- ")



危4-1



[指針番号:132 * 国連番号:2399]

| | | | |
|-----------|--------|------|-------|
| 1369-9130 | 99% 特級 | 25ml | 3,500 |
|-----------|--------|------|-------|

■ N-Methylpiperidine hydrochloride / N-メチルピペリジン塩酸塩



| | | |
|-----------|---------------|------|
| 1370-0130 | 98.5% 特級..... | 25g |
| 1370-0350 | 98.5% 特級..... | 500g |
| 0011-1771 | | 10kg |
| 0011-1781 | | 15kg |

◆ 2-Methylpiperidine (2-Pipecoline) / 2-メチルピペリジン(2-ピペコリン(α-))



危4-1

[109-05-7]

[指針番号:128 * 国連番号:1993]

| | | | |
|-----------|-------------|------|-------|
| 1620-4132 | 98% 特級..... | 25ml | 2,840 |
|-----------|-------------|------|-------|

◆ 3-Methylpiperidine (3-Pipecoline) / 3-メチルピペリジン(3-ピペコリン(β-))



危4-1

[626-56-2]

[指針番号:128 * 国連番号:1993]

| | | | |
|-----------|-------------|------|-------|
| 1620-5232 | 97% 一級..... | 25ml | 5,000 |
|-----------|-------------|------|-------|

◆ 4-Methylpiperidine (4-Pipecoline) / 4-メチルピペリジン(4-ピペコリン)



危4-1

[626-58-4]

[指針番号:128 * 国連番号:1993]

| | | | |
|-----------|-------------|------|-------|
| 1620-6132 | 98% 一級..... | 25ml | 3,500 |
|-----------|-------------|------|-------|

● 2-Methyl-2-propanethiol → tert-Butyl mercaptan

■ 2-Methyl-1-propanol / 2-メチル-1-プロパノール(イソブチルアルコール)

危険

危4-2



[78-83-1]



[指針番号:129 * 国連番号:1212]

| | | | |
|-----------|---------------|-------|-------|
| 0212-2150 | 99% [特級]..... | 500ml | 2,170 |
| 0212-3170 | 99% [特級]..... | 3L | |
| 0212-3180 | 99% [特級]..... | 14kg | |
| 0212-4250 | 98% 一級..... | 500ml | 1,170 |
| 0212-5270 | 98% 一級..... | 3L | 5,250 |
| 0212-5280 | 98% 一級..... | 14kg | |

◆ 2-Methyl-2-propanol (t-Butyl alcohol) /

2-メチル-2-プロパノール(t-ブチルアルコール)

危険

危4-1

[75-65-0]



[指針番号:129 * 国連番号:1120]

| | | | |
|-----------|-------------|-------|-------|
| 0212-8150 | 99% 特級..... | 500ml | 2,500 |
| 0212-9250 | 99% 一級..... | 500ml | 1,500 |

● 2-Methylpropionic acid → Isobutyric acid

■ Methyl propionate / プロピオン酸メチル



危4-1



[554-12-1]

[指針番号:129 * 国連番号:1248]

1370-2232 99% 特級..... 25ml 2,840

● 2-Methylpropyl formate → Isobutyl formate

● 5-Methyl-2-iso-propyl-1-phenol → Thymol

◆ Methyl n-propyl ketone (2-Pentanone) / メチル n-プロピルケトン (2-ペンタノン)



危4-1

[107-87-9]

[指針番号:127 * 国連番号:1249]

1370-1232 97% 一級..... 25ml 2,840

1667-5252 97% 一級..... 500ml 13,500

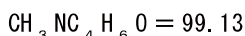
● 2-Methylpyridine → 2-Picoline

● 3-Methylpyridine → 3-Picoline

● 4-Methylpyridine → 4-Picoline

■ N-Methyl-2-pyrrolidone / N-メチル-2-ピロリドン

危4-3



[872-50-4]

1370-2130 99.5% 特級..... 25ml 2,000

1370-2150 99.5% 特級..... 500ml 4,670

1370-2160 99.5% 特級..... 1,000ml

1370-2330 99% 一級..... 25ml

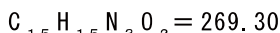
1370-3250 99% 一級..... 500ml 3,000

1370-3270 99% 一級..... 3L 13,500

1370-2660 電子工業用(SE)..... 1,000ml

● 2-Methylquinoline → Quinaldine

■ Methyl red / メチルレッド



[493-52-7]

1370-4120 [特級]..... 1g

1370-5130 [特級]..... 25g 3,340

1370-6140 [特級]..... 250g

1370-6150 [特級]..... 500g

1370-6269 [特級]..... 1kg

■ Methyl red-methylene blue solution (mixed indicator) /

メチルレッドメチレンブルー溶液



危4-ア

[指針番号:127 * 国連番号:1170]

1306-2940 100ml 2,840

■ Methyl red solution for titration / メチルレッド溶液, 滴定用



危4-ア

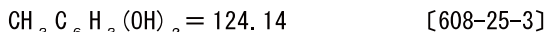
[指針番号:127 * 国連番号:1170]

| | | | |
|-----------|---------------|-------|-------|
| 1370-7940 | 0.1% 滴定用..... | 100ml | 2,000 |
| 1370-7950 | 0.1% 滴定用..... | 500ml | 3,000 |

■ Methyl red solution for pH / メチルレッド溶液, pH用

| | | | |
|-----------|----------|-------|-------|
| 1370-8940 | pH用..... | 100ml | 2,000 |
| 1370-8950 | pH用..... | 500ml | 3,340 |

■ 2-Methylresorcinol / 2-メチルレゾルシノール

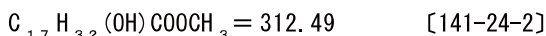


[指針番号:154 * 国連番号:2811]

| | | | |
|-----------|---------|-----|--------|
| 1370-9132 | 特級..... | 25g | 14,340 |
|-----------|---------|-----|--------|

■ Methyl ricinoleate / リシノール酸メチル

危4-4



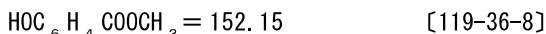
| | | | |
|-----------|----------|------|-------|
| 1370-9332 | 75%..... | 25ml | 3,500 |
|-----------|----------|------|-------|

● Methylrosaniline chloride → Gentian violet B

■ Methyl salicylate / サリチル酸メチル



危4-3

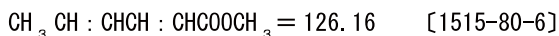


[指針番号:171 * 国連番号:3082]

| | | | |
|-----------|-------------|------|-------|
| 1371-1232 | 98% 一級..... | 25g | 2,670 |
| 1371-2250 | 98% 一級..... | 500g | 3,340 |

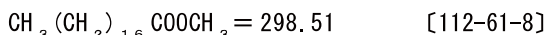
■ Methyl sorbate / ソルビン酸メチル

危4-3



| | | | |
|-----------|-------------|------|-------|
| 1371-3232 | 97% 一級..... | 25ml | 8,670 |
|-----------|-------------|------|-------|

■ Methyl stearate / ステアリン酸メチル

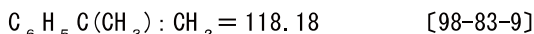


| | | | |
|-----------|-------------|-----|-------|
| 1371-4232 | 95% 一級..... | 25g | 2,840 |
|-----------|-------------|-----|-------|

■ α-Methylstyrene / α-メチルスチレン



危4-2



[指針番号:128 * 国連番号:2303]

| | | | |
|-----------|-------------|-------|-------|
| 1371-5132 | 99% 特級..... | 25ml | 2,500 |
| 1371-6152 | 99% 特級..... | 500ml | 5,000 |

● Methyl succinate → Dimethyl succinate

● Methyl sulfate → Dimethyl sulfate

● Methyl sulfide → Dimethyl sulfide

● Methyl sulfoxide → Dimethyl sulfoxide

● Methyl terephthalate → Dimethyl terephthalate

■ Methyltestosterone / メチルテストステロン



1306-5120 98% 特級.....1g 4,340

■ Methyl thiocyanate / チオシアン酸メチル



危4-2



[指針番号:131 * 国連番号:1992]

1371-7132 99% 特級.....25ml 3,000

■ Methyl thioglycolate / チオグリコール酸メチル



危4-2



[指針番号:131 * 国連番号:1992]

1307-1230 98% 一級.....25g 3,340

■ 2-Methylthiophene / 2-メチルチオフェン



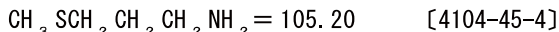
危4-1



[指針番号:128 * 国連番号:1993]

1306-8230 97% 一級.....25ml 10,840

■ 3-Methylthiopropylamine / 3-メチルチオプロピルアミン



[指針番号:153 * 国連番号:2735]

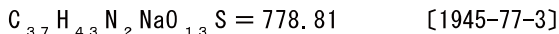
1313-6232 98% 一級.....25ml 32,170

■ N-Methylthiourea / N-メチルチオ尿素



1306-9230 98% 一級.....25g 7,500

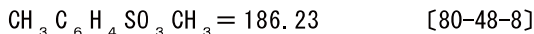
■ Methylthymol blue / メチルチモールブルー



1371-8122 [特級].....1g

1371-8130 [特級].....25g

■ Methyl p-toluenesulfonate / p-トルエンスルホン酸メチル













1371-9232 98% 一級.....25g 2,670

1371-9252 98% 一級.....500g 10,500

● Methyl tribromide → Bromoform

M

| | | | | | |
|---|---|-----------|---------------------------------------|-------------|-------|
| ■ | 4-Methylumbelliferone / 4-メチルウンベリフェロン | | | | |
| |  | | $C_{10}H_8O_3 = 176.17$ | [90-33-5] | |
| | | 1372-1132 | 98% 一級..... | 25g | 6,500 |
| ● | 5-Methyluracil → Thymine | | | | |
| ■ | N-Methylurea / N-メチル尿素 | | | | |
| | | | $CH_3NHCONH_2 = 74.08$ | [598-50-5] | |
| | | 1372-2132 | 98% 一級..... | 25g | 3,170 |
| ● | N-Methylurethane → Ethyl N-methylcarbamate | | | | |
| ■ | Methyl n-valerate / n-吉草酸メチル | | | | |
| |  | 危4-2 | $CH_3(CH_2)_3COOCH_3 = 116.16$ | [624-24-8] | |
| | | | [指針番号:127 * 国連番号:3272] | | |
| | | 1372-3132 | 99% 特級..... | 25ml | 4,170 |
| ◆ | Methyl iso-valerate (Methyl isovalerate) / イソ吉草酸メチル | | | | |
| |  | 危4-2 | | [556-24-1] | |
| | | | [指針番号:130 * 国連番号:2400] | | |
| | | 1367-1132 | 98% 特級..... | 25g | 3,840 |
| ■ | Methyl violet / メチルバイオレット | | | [8004-87-3] | |
| | | 1372-5330 | 一級..... | 25g | |
| ■ | Methyl violet B / メチルバイオレット B | | | [8004-87-3] | |
| |  | | | | |
| | | 1372-6136 | 特級..... | 25g | 8,000 |
| ■ | Methyl yellow / メチルエロー | | | | |
| | 危険 | | $C_6H_5N : NC_6H_4N(CH_3)_2 = 225.29$ | [60-11-7] | |
| |  | | [指針番号:154 * 国連番号:2811] | | |
| | | 0427-8130 | [特級]..... | 25g | 4,250 |
| | | 0427-8150 | [特級]..... | 500g | |
| ■ | Methyl yellow solution (for pH determination) / メチルエロー溶液 (pH 試験用) | | | | |
| |  | 危4-ア | $(CH_3)_2NC_6H_4N : NC_6H_5 = 225.29$ | [60-11-7] | |
| | | 1372-8932 | | 200ml | 3,840 |
| ■ | Methyl yellow solution (for titration) / メチルエロー溶液 (滴定用) | | | | |
| | | 危4-ア | $(CH_3)_2NC_6H_4N : NC_6H_5 = 225.29$ | [60-11-7] | |
| | | 1372-9932 | | 100ml | 3,500 |
| ◆ | Metol (p-Methylaminophenol sulfate) / メトール (硫酸 p-メチルアミノフェノール) | | | | |
| | | | | [55-55-0] | |
| | | | [指針番号:171 * 国連番号:3077] | | |

| | | | | |
|---|---|------------------------|--------------------|--------|
| ◆ | Metol (p-Methylaminophenol sulfate) / メトール(硫酸 p-メチルアミノフェノール) | | | |
| | | 1343-2330 | 25g | 3,340 |
| | | 1343-3340 | 250g | 9,170 |
| ● | MIBK → 4-Methyl-2-pentanone | | | |
| ■ | Millon's solution / ミロン試薬 | | | |
| |   毒 | | | |
| | | [指針番号:154 * 国連番号:2922] | | |
| | | 1371-1940 | 100ml | 3,000 |
| ■ | Mineral spirits / ミネラルスピリット | | | |
| |  危4-2 | | | |
| | | [指針番号:128 * 国連番号:1268] | | |
| | | 1371-2350 | 500ml | 1,500 |
| ■ | Mitomycin C / マイトマイシン C | | | |
| |  $C_{15}H_{18}N_4O_5 = 334.33$ [50-07-7] | | | |
| | | 1371-3311 | 生化学用..... 10mg | 12,170 |
| ■ | Mixed indicator solution for pH determination / pH試験用 混合指示薬溶液 | | | |
| | | 1371-4930 | pH 4~10..... 15ml | |
| | | 1371-4940 | pH 4~10..... 100ml | 2,500 |
| | | 1371-4950 | pH 4~10..... 500ml | 5,840 |
| ● | MN → Malononitrile | | | |
| ■ | Molecular sieves 3A 1/8 / モレキュラシーブス 3A 1/8 [308080-99-1] | | | |
| | | 1371-5050 | 500g | |
| ■ | Molecular sieves 3A 1/16 / モレキュラシーブス 3A 1/16 [308080-99-1] | | | |
| | | 1371-6050 | 500g | |
| ■ | Molecular sieves 4A 1/8 / モレキュラシーブス 4A 1/8 [70955-01-0] | | | |
| | | 1371-7050 | 500g | |
| ■ | Molecular sieves 4A 1/16 / モレキュラシーブス 4A 1/16 [70955-01-0] | | | |
| | | 1371-8050 | 500g | 4,500 |
| ■ | Molecular sieves 5A 1/8 / モレキュラシーブス 5A 1/8 [66912-79-4] | | | |
| | | 1371-9050 | 500g | |
| ■ | Molecular sieves 5A 1/16 / モレキュラシーブス 5A 1/16 [66912-79-4] | | | |
| | | 1371-0050 | 500g | 4,500 |
| ■ | Molecular sieves 13X 1/8 / モレキュラシーブス 13X 1/8 [63231-69-6] | | | |
| | | 1371-1050 | 500g | |
| ■ | Molecular sieves 13X 1/16 / モレキュラシーブス 13X 1/16 [63231-69-6] | | | |
| | | 1371-2050 | 500g | 5,500 |

■ Molecular sieves 4A beads, with indicator /

モレキュラシーブス 4A ビーズ (指示薬付)

| | | | |
|-----------|-------|------|--|
| 1372-2040 | | 250g | |
| 1372-3050 | | 500g | |

■ Molybdenum, powder / モリブデン粉末



危2

Mo = 95.94

[7439-98-7]

[指針番号:170 * 国連番号:3089]

| | | | |
|-----------|------------|------|--------|
| 1371-3730 | 99.9%..... | 25g | 3,170 |
| 1371-4750 | 99.9%..... | 500g | 22,670 |

■ Molybdenum standard solution / モリブデン標準液 (1,000ppm)

| | | | |
|-----------|--------------|-------|-------|
| 1371-5840 | 原子吸光分析用..... | 100ml | 3,000 |
|-----------|--------------|-------|-------|

■ Molybdenum carbide / 炭化モリブデン

Mo₂C = 203.89

[12069-89-5]

| | | | |
|-----------|-----------------|-----|-------|
| 7420-4736 | 1~2 μm 99%..... | 25g | 5,000 |
|-----------|-----------------|-----|-------|

■ Molybdenum (V) chloride / 塩化モリブデン (V)



MoCl₅ = 273.20

[10241-05-1]

| | | | |
|-----------|----------|-----|--------|
| 7420-2736 | 99%..... | 25g | 17,000 |
|-----------|----------|-----|--------|

■ Molybdenum disulfide / 二硫化モリブデン

MoS₂ = 160.07

[1317-33-5]

| | | | |
|-----------|----------|------|--------|
| 1371-6330 | 98%..... | 25g | 3,840 |
| 1371-7350 | 98%..... | 500g | 30,000 |

■ Molybdenum (IV) oxide / 二酸化モリブデン

MoO₂ = 127.94

[18868-43-4]

| | | | |
|-----------|----------|-----|-------|
| 7420-5736 | 99%..... | 25g | 6,840 |
|-----------|----------|-----|-------|

■ Molybdenum (VI) oxide / 三酸化モリブデン

MoO₃ = 143.94

[1313-27-5]

[指針番号:151 * 国連番号:3288]

| | | | |
|-----------|---------------|------|--------|
| 1372-0731 | 99.9%..... | 25g | 24,500 |
| 1371-8230 | 99.5% 一級..... | 25g | 3,000 |
| 1371-9250 | 99.5% 一級..... | 500g | 20,000 |

■ Molybdenum selenide / セレン化モリブデン



毒

MoSe₂ = 253.87

[指針番号:151 * 国連番号:3283]

| | | | |
|-----------|------------|-----|--|
| 7420-8738 | 99.9%..... | 25g | |
|-----------|------------|-----|--|

● Molybdenum trioxide → Molybdenum (VI) oxide

■ Molybdic acid / モリブデン酸

$H_2 MoO_4 = 161.95$

| | | | | |
|--|-----------|----------|-----|-------|
| | 1372-1236 | 95%..... | 25g | 2,500 |
|--|-----------|----------|-----|-------|

● Molybdic anhydride → Molybdenum(VI) oxide

■ 12-Molybdo(IV)phosphoric acid n-hydrate / 12-モリブド(IV)りん酸n水和物

$H_3(PMo_{12}O_{40}) \cdot nH_2O$ [51429-74-4]

[指針番号:154 * 国連番号:3260]

| | | | | |
|--|-----------|---------|------|-------|
| | 1616-2130 | 特級..... | 25g | 2,500 |
| | 1616-2150 | 特級..... | 500g | |

■ Monoacetin / モノアセチン

危 4-3 $CH_3COOC_3H_5(OH)_2 = 134.13$ [26446-35-5]

| | | | | |
|--|-----------|--|-------|--------|
| | 1372-6332 | | 25ml | 2,670 |
| | 1372-7352 | | 500ml | 13,500 |

◆ Monochloroacetic acid (Chloroacetic acid) / モノクロ酢酸(クロ酢酸)



劇 [79-11-8]

[指針番号:153 * 国連番号:1751]

| | | | | |
|--|-----------|---------------|------|-------|
| | 0321-8150 | 99% [特級]..... | 500g | 2,670 |
| | 0321-8350 | 99% 一級..... | 500g | 2,340 |

◆ Monochlorobenzene (Chlorobenzene) / モノクロベンゼン(クロベンゼン)

危険

危 4-2 [108-90-7]



[指針番号:130 * 国連番号:1134]

| | | | | |
|--|-----------|-------------|-------|-------|
| | 0322-6150 | 99% 特級..... | 500ml | 1,590 |
| | 0322-7180 | 99% 特級..... | 20kg | |
| | 0322-8250 | 98% 一級..... | 500ml | 1,250 |
| | 0322-9280 | 98% 一級..... | 20kg | |

◆ α-Monochlorohydrin (3-Chloro-1,2-propanediol) /

α-モノクロヒドリン(3-クロロ-1,2-プロパンジオール)



毒 危 4-3 [96-24-2]

[指針番号:153 * 国連番号:2689]

| | | | | |
|--|-----------|-------------|------|-------|
| | 0705-8232 | 98% 一級..... | 25g | 2,500 |
| | 0705-9252 | 98% 一級..... | 500g | 6,000 |

◆ Monoethanolamine (2-Aminoethanol) / モノエタノールアミン(2-アミノエタノール)

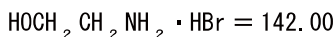


劇 危 4-3 [141-43-5]

[指針番号:153 * 国連番号:2491]

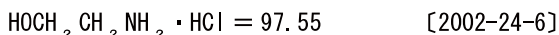
| | | | | |
|--|-----------|---------|-------|-------|
| | 0120-7250 | 一級..... | 500ml | 1,500 |
| | 0120-8380 | | 18kg | |

■ Monoethanolamine hydrobromide / モノエタノールアミン臭化水素酸塩



| | | |
|-----------|---------|------|
| 0503-9130 | 特級..... | 25g |
| 0504-1350 | 特級..... | 500g |
| 0503-9380 | | 15kg |

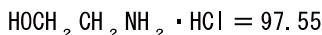
■ Monoethanolamine hydrochloride / モノエタノールアミン塩酸塩



| | | |
|-----------|---------------|------|
| 0504-2130 | 98.5% 特級..... | 25g |
| 0504-3350 | 98.5% 特級..... | 500g |
| 0504-2380 | | 15kg |

■ 60% Monoethanolamine hydrochloride solution /

60% モノエタノールアミン塩酸塩溶液



| | | |
|-----------|----------|------|
| 0504-2940 | 60%..... | 100g |
| 0504-2950 | 60%..... | 500g |
| 0504-2980 | 60%..... | 20kg |

■ Monoethylamine solution / モノエチルアミン溶液

危険

危4-特

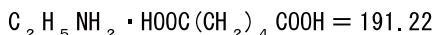
[75-04-7]



[指針番号:132 * 国連番号:2270]

| | | |
|-----------|----------|-------|
| 0120-5350 | 70%..... | 500ml |
| 0120-5350 | 70%..... | 3L |

■ Monoethylamine adipate / モノエチルアミンアジピン酸塩



| | | |
|-----------|----------|------|
| 1308-2330 | 97%..... | 25g |
| 1308-2550 | 97%..... | 500g |
| 1308-2380 | 97%..... | 15kg |

■ Monoethylamine formate / モノエチルアミンギ酸塩



| | | |
|-----------|---------------|------|
| 1308-4130 | 98.5% 特級..... | 25g |
| 1308-4150 | 98.5% 特級..... | 500g |
| 1308-4380 | | 15kg |

■ Monoethylamine hydrobromide / モノエチルアミン臭化水素酸塩



| | | |
|-----------|---------|------|
| 0506-1130 | 特級..... | 25g |
| 0506-2350 | 特級..... | 500g |
| 0010-0682 | | 10kg |
| 0010-0692 | | 15kg |

■ Monoethylamine hydrobromide solution / モノエチルアミン臭化水素酸塩溶液



[593-55-5]

0010-0782 25kg

■ Monoethylamine hydrochloride / モノエチルアミン塩酸塩



$C_2H_5NH_2 \cdot HCl = 81.54$ [557-66-4]

0506-3130 98.5% 特級..... 25g

0506-4350 98.5% 特級..... 500g

0508-3380 15kg

■ Monoethylamine hydrofluoroboride / モノエチルアミンほうふっ化水素酸塩



$C_2H_5NH_2 \cdot HBF_4 = 132.89$

[指針番号:154 * 国連番号:1759]

0507-8330 98.5% 特級..... 25g

0507-8350 98.5% 特級..... 500g

0507-8380 15kg

■ Monoethylamine hydroiodide / モノエチルアミンよう化水素酸塩



$C_2H_5NH_2 \cdot HI = 172.99$

1332-2330 97%..... 25g

■ Monoethylamine sulfate / モノエチルアミン硫酸塩

$(C_2H_5NH_2)_2 \cdot H_2SO_4 = 188.24$

0506-5130 98.5% 特級..... 25g

0506-6150 98.5% 特級..... 500g

0507-9380 15kg

● Monoiodoacetic acid → Iodoacetic acid, mono

■ Monolaurin / モノラウリン $C_{11}H_{23}COOCH_2CH(OH)CH_2OH = 274.40$ [142-18-7]

1381-3332 98% 一級..... 25g 15, 170

■ Monomethylamine adipate / モノメチルアミンアジピン酸塩



$CH_3NH_2 \cdot HOOC(CH_2)_4COOH = 177.20$

1343-1350 97%..... 500g

■ Monomethylamine hydrobromide / モノメチルアミン臭化水素酸塩

$CH_3NH_2 \cdot HBr = 111.98$ [6876-37-5]

1342-4130 98.5% 特級..... 25g

1342-5350 98.5% 特級..... 500g

0010-2182 15kg

■ Monomethylamine hydrochloride / モノメチルアミン塩酸塩

| | | |
|-----------|---|------------|
| | $\text{CH}_3\text{NH}_2 \cdot \text{HCl} = 67.52$ | [593-51-1] |
| 1342-6130 | 99% 特級..... | 25g |
| 1342-7350 | 99% 特級..... | 500g |
| 0010-2081 | | 15kg |

■ Monoethanolamine phosphate / モノエタノールアミンりん酸塩



| | | |
|-----------|--|-----|
| | $\text{HOCH}_2\text{CH}_2\text{NH}_2 \cdot \text{H}_3\text{PO}_4 = 159.08$ | |
| 1332-1330 | 97%..... | 25g |

■ Monoethanolamine nitrate / モノエタノールアミン硝酸塩



| | | |
|-----------|---|-----|
| | $\text{HOCH}_2\text{CH}_2\text{NH}_2 \cdot \text{HNO}_3 = 124.09$ | |
| 1332-0330 | 98.5%..... | 25g |

■ Monomethylamine sulfate / モノメチルアミン硫酸塩

| | | |
|-----------|---|------|
| | $(\text{CH}_3\text{NH}_2)_2 \cdot \text{H}_2\text{SO}_4 = 160.19$ | |
| 1342-8130 | 特級..... | 25g |
| 1342-9350 | 特級..... | 500g |
| 1342-3380 | | 15kg |

● Monomethylaminophenol sulfate → p-Methylaminophenol sulfate

■ Monoolein / モノオレイン

危4-3

| | | |
|-----------|---|----------------|
| | $\text{C}_{17}\text{H}_{33}\text{COOCH}_2\text{CH}(\text{OH})\text{CH}_2\text{OH} = 356.55$ | [111-03-5] |
| 1381-4332 | | 25g 2,670 |

◆ Monopalmitin (Glycerol monopalmitate) /

モノパルミチン(グリセロールモノパルミテート)

[542-44-9]

| | | |
|-----------|-------------|-----------------|
| 1381-5232 | 95% 一級..... | 25g 14,500 |
|-----------|-------------|-----------------|

◆ Monostearin (Glycerol monostearate) /

モノステアリン(モノステアリン酸グリセロール)

[123-94-4]

| | | |
|-----------|-------|-----------------|
| 0706-0332 | | 25g 3,000 |
| 0706-1352 | | 500g 7,670 |

● Monostearylamine → Stearylamine

■ Morin / モリン

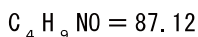


| | | |
|-----------|--|---------------|
| | $\text{C}_{15}\text{H}_{10}\text{O}_7 \cdot n\text{H}_2\text{O}$ | [654055-01-3] |
| 1373-1122 | 90%..... | 1g 6,000 |

■ Morpholine / モルホリン



危 4-2



[110-91-8]

[指針番号:132 * 国連番号:2054]

| | | | |
|-----------|-------------|---------|-------|
| 1374-3156 | 99% 特級..... | 500ml | 3,340 |
| 1374-3160 | 99% 特級..... | 1,000ml | |
| 1374-4250 | 99% 一級..... | 500ml | 2,250 |

■ Morpholine hydrobromide / モルホリン臭化水素酸塩

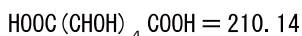


| | | | |
|-----------|---------------|------|--|
| 1307-7130 | 98.5% 特級..... | 25g | |
| 1307-7150 | 98.5% 特級..... | 500g | |
| 1374-5350 | | 500g | |
| 1307-7380 | | 15kg | |

● MTB → Methylthymol blue

● 4-MU → 4-Methylumbelliferone

■ Mucic acid / 粘液酸



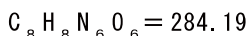
[526-99-8]

| | | | |
|-----------|---------|-----|-------|
| 1374-5132 | 一級..... | 25g | 4,170 |
|-----------|---------|-----|-------|

■ Mucin(Gastric mucin, Hog stomach) / ムチン(豚胃製)

| | | | |
|-----------|-------|-----|-------|
| 1307-0330 | | 25g | 7,500 |
|-----------|-------|-----|-------|

■ Murexide / ムレキシド



[3051-09-0]

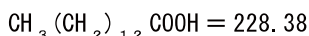
| | | | |
|-----------|---------|-----|--------|
| 1374-6120 | 特級..... | 1g | 4,170 |
| 1374-6130 | 特級..... | 25g | 28,340 |

■ Murexide diluted with K_2SO_4 (1:250) / ムレキシド硫酸カリウム希釈粉末

| | | | |
|-----------|----------|-----|-------|
| 1374-6930 | 指示薬..... | 25g | 3,920 |
|-----------|----------|-----|-------|

● Myohematin → Cytochrome C

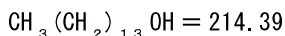
■ Myristic acid / ミリスチン酸



[544-63-8]

| | | | |
|-----------|-------------|------|-------|
| 1374-7132 | 97% 一級..... | 25g | 2,670 |
| 1374-7250 | 97% 一級..... | 500g | |
| 1374-7350 | | 500g | 3,000 |

■ Myristyl alcohol / ミリスチルアルコール

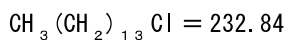


[112-72-1]

| | | | |
|-----------|-------------|------|-------|
| 1374-8132 | 98% 特級..... | 25g | 2,840 |
| 1374-9252 | 98% 特級..... | 500g | 8,840 |

■ Myristyl Chloride / 塩化ミリスチル

危4-3



[2425-54-9]

1374-0232

一級..... 25g

3,670