

【N】

■ Nalidixic acid / ナリジキシン酸



$C_{12}H_{12}N_2O_3 = 232.24$ [389-08-2]

1429-1232 95% 一級..... 25g 12,500

● NANA → 2-Hydroxy-1-(2'-hydroxy-4'-sulfo-1'-naphthylazo)-3-naphthoic acid

◆ Naphtha, solvent (Solvent naphtha) / ソルベントナフサ



危 4-2

[8030-30-6]

[指針番号:128 * 国連番号:1268]

1400-1250 一級..... 500ml

1400-1350 500ml 1,250

■ Naphthacene / ナフタセン



$C_{18}H_{12} = 228.29$ [92-24-0]

1400-2112 97% 特級..... 100mg 6,670

■ Naphthalene / ナフタレン



$C_{10}H_8 = 128.17$ [91-20-3]

[指針番号:133 * 国連番号:1334]

1400-3150 特級..... 500g 4,670

1400-3160 特級..... 1kg

1400-4250 一級..... 500g 1,670

◆ 1-Naphthaleneacetic acid (α-Naphthyleneacetic acid) /

1-ナフタレン酢酸 (α-ナフチル酢酸)

[86-87-3]

1400-5230 98% 一級..... 25g 3,340

◆ 2-Naphthaleneacetic acid (β-Naphthaleneacetic acid) /

2-ナフタレン酢酸 (β-ナフチル酢酸)

[581-96-4]



B022-7020 98% 一級..... 5g 11,340

◆ 1-Naphthaleneacetic acid potassium salt (Potassium 1-naphthaleneacetate) /

1-ナフタレン酢酸カリウム (α-ナフタレン酢酸カリウム)

[15165-79-4]

1402-7232 99% 一級..... 25g 11,500

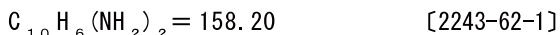
■ 1-Naphthaleneacetic acid sodium salt / 1-ナフタレン酢酸ナトリウム

$C_{10}H_7CH_2COONa = 208.19$ [61-31-4]

1402-8232 99% 一級..... 25g 7,170

N

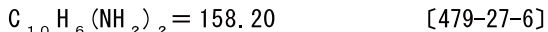
■ 1,5-Naphthalenediamine / 1,5-ナフタレンジアミン



[指針番号:171 * 国連番号:3077]

1400-6232 97% 一級..... 25g 6,340

■ 1,8-Naphthalenediamine / 1,8-ナフタレンジアミン



1400-7332 98%..... 25g 6,000

■ 1,3-Naphthalenediol / 1,3-ナフタレンジオール



0455-6222 98%..... 1g 11,000

■ 1,5-Naphthalenediol / 1,5-ナフタレンジオール



0455-7332 98%..... 25g 5,670

■ 1,7-Naphthalenediol / 1,7-ナフタレンジオール



1429-5232 98% 一級..... 25g 15,500

◆ 1,5-Naphthalenedisulfonic acid disodium salt

(Sodium 1,5-naphthalenedisulfonate) /

1,5-ナフタレンジスルホン酸二ナトリウム

[1655-29-4]

1400-8330 25g

1400-9350 500g

■ 1-Naphthalenemethylamine / 1-ナフタレンメチルアミン

危 4-3



[指針番号:153 * 国連番号:2735]

1429-6321 5g 22,450

◆ 1-Naphthalenesulfonic acid sodium salt (α -") (Sodium 1-naphthalenesulfonate)

/ 1-ナフタレンスルホン酸ナトリウム (α -")

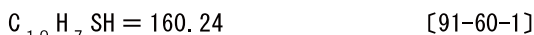


[130-14-3]

1401-0332 95% 25g 4,340

1401-1352 95% 500g 32,340

■ 2-Naphthalenethiol (β -") / 2-ナフタレンチオール



1429-7232 97% 一級..... 25g 17,340

◆ Naphthalenetrisulfonic acid trisodium salt, mixture

(Sodium naphthalenetrisulfonate, mixture) /

ナフタレントリスルホン酸三ナトリウム、混合物

[5182-30-9]

| | | | |
|-----------|-------|------|-------|
| 1401-2330 | | 25g | |
| 1401-2350 | | 500g | 4,920 |
| 1401-2370 | | 10kg | |

■ 1,8-Naphthalic anhydride / 1,8-ナフタル酸無水物



$C_{12}H_6O_3 = 198.18$ [81-84-5]

| | | | |
|-----------|-------------|-----|-------|
| 1401-4232 | 98% 一級..... | 25g | 5,500 |
|-----------|-------------|-----|-------|

■ Naphthenic acid / ナフテン酸



危4-3

[1338-24-5]

[指針番号:171 * 国連番号:3082]

| | | | |
|-----------|-------|------|-------|
| 1401-5352 | | 500g | 4,840 |
|-----------|-------|------|-------|

■ Naphthionic acid / ナフチオン酸

$H_2NC_{10}H_6SO_3H = 223.25$ [84-86-6]

| | | | |
|-----------|-------------|-----|--------|
| 1401-6232 | 98% 一級..... | 25g | 14,840 |
|-----------|-------------|-----|--------|

■ Naphthionic acid sodium salt tetrahydrate / ナフチオン酸ナトリウム四水和物

$NH_2C_{10}H_6SO_3Na \cdot 4H_2O = 317.29$ [130-13-2]

| | | | |
|-----------|-------------|-----|-------|
| 1949-6232 | 95% 一級..... | 25g | 3,840 |
|-----------|-------------|-----|-------|

■ 1-Naphthoic acid (α -") / 1-ナフトエ酸 (α -")



$C_{10}H_7COOH = 172.18$ [86-55-5]

| | | | |
|-----------|----------|-----|-------|
| 1400-2330 | 98%..... | 25g | 7,670 |
|-----------|----------|-----|-------|

■ 2-Naphthoic acid (β -") / 2-ナフトエ酸 (β -")



$C_{10}H_7COOH = 172.18$ [93-09-4]

| | | | |
|-----------|-------------|-----|--------|
| 1400-6130 | 98% 特級..... | 25g | 15,670 |
|-----------|-------------|-----|--------|

■ 1-Naphthol / 1-ナフトール



$C_{10}H_7OH = 144.17$ [90-15-3]

[指針番号:154 * 国連番号:2811]

| | | | |
|-----------|---------------|------|-------|
| 1401-7130 | 99% [特級]..... | 25g | 3,000 |
| 1401-7330 | 一級..... | 25g | |
| 1401-7350 | 一級..... | 500g | |
| 1401-7380 | 一級..... | 25kg | |

■ 2-Naphthol / 2-ナフトール



劇



| | | | |
|-----------|----------|------|-------|
| 1401-8130 | 99% [特級] | 25g | 4,170 |
| 1401-8330 | 98% 一級 | 25g | 2,000 |
| 1401-8350 | 98% 一級 | 500g | 3,340 |

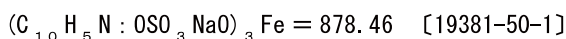
■ p-Naphtholbenzein / p-ナフトールベンゼイン



| | | | |
|-----------|------|-----|--------|
| 1401-9121 | [特級] | 1g | 4,670 |
| 1401-9132 | [特級] | 25g | 27,000 |

● 2-Naphthol-6,8-disulfonic acid dipotassium salt → G acid

■ Naphthol green B / ナフトールグリーン B



| | | | |
|-----------|----|-----|-------|
| 1402-0131 | 特級 | 25g | 8,000 |
|-----------|----|-----|-------|

● α-Naphthol magneson → Magneson II

● α-Naphthol orange → Orange I

■ α-Naphtholphthalein / α-ナフトールフタレイン



| | | | |
|-----------|----|----|-------|
| 1402-1123 | 特級 | 1g | 5,670 |
|-----------|----|----|-------|

■ α-Naphtholphthalein solution / α-ナフトールフタレイン溶液



危4-2



[指針番号:127 * 国連番号:1170]

| | | | |
|-----------|-------|-------|-------|
| 1435-0942 | pH試験用 | 100ml | 3,500 |
| 1435-1952 | pH試験用 | 500ml | 5,670 |

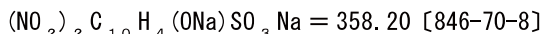
● β-Naphthoquinone-4-sulfonate acid potassium salt →

Potassium 1,2-naphthoquinone-4-sulfonate

■ Naphthol yellow S / ナフトールエロー S



危5



| | | | |
|-----------|--|------|-------|
| 1402-2330 | | 25g | 6,340 |
| 1402-2350 | | 500g | |

■ β-Naphthoquinoline / β-ナフトキノリン



| | | | |
|-----------|--------|----|--------|
| 1402-3132 | 98% 特級 | 1g | 27,670 |
|-----------|--------|----|--------|

■ 1,4-Naphthoquinone / 1,4-ナフトキノ



[指針番号:154 * 国連番号:2811]

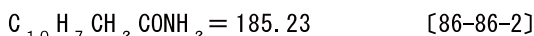
| | | | | |
|-----------|--------|-------|------|--------|
| 1402-4232 | 98% 一級 | | 25g | 5,000 |
| 1402-5252 | 98% 一級 | | 500g | 37,500 |

■ β -Naphthoquinone (1,2-") / β -ナフトキノ(1,2-")



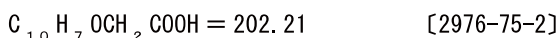
| | | | | |
|-----------|--------|-------|-----|--------|
| 1402-6230 | 95% 一級 | | 25g | 52,340 |
|-----------|--------|-------|-----|--------|

■ 2-(1-Naphthyl)acetamide / 2-(1-ナフチル)アセトアミド



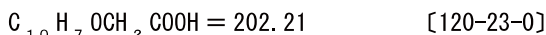
| | | | | |
|-----------|--------|-------|-----|-------|
| B022-8030 | 98% 一級 | | 25g | 6,670 |
|-----------|--------|-------|-----|-------|

■ 1-Naphthoxyacetic acid / 1-ナフチルオキシ酢酸



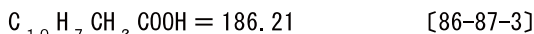
| | | | | |
|-----------|-------|-------|----|-------|
| B023-1020 | | | 1g | 7,000 |
|-----------|-------|-------|----|-------|

■ 2-Naphthoxyacetic acid / 2-ナフチルオキシ酢酸



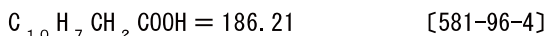
| | | | | |
|-----------|----|-------|-----|-------|
| B023-2030 | 一級 | | 25g | 5,840 |
|-----------|----|-------|-----|-------|

■ α -Naphthylacetic acid / α -ナフチル酢酸



| | | | | |
|-----------|--------|-------|-----|-------|
| 1400-5230 | 98% 一級 | | 25g | 3,340 |
|-----------|--------|-------|-----|-------|

■ β -Naphthylacetic acid / β -ナフチル酢酸



| | | | | |
|-----------|--------|-------|----|--------|
| B022-7020 | 98% 一級 | | 5g | 11,340 |
|-----------|--------|-------|----|--------|

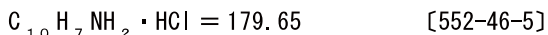
■ 1-Naphthylamine (α -") / 1-ナフチルアミン(α -")



[指針番号:153 * 国連番号:2077]

| | | | | |
|-----------|----------|-------|-----|-------|
| 0123-8130 | 99% [特級] | | 25g | 6,170 |
|-----------|----------|-------|-----|-------|

■ 1-Naphthylamine hydrochloride / 1-ナフチルアミン塩酸塩




| | | | | |
|-----------|----|-------|-----|--------|
| 1402-9132 | 一級 | | 25g | 13,500 |
|-----------|----|-------|-----|--------|

■ 1-Naphthylamine hydrofluoride / 1-ナフチルアミンふっ化水素酸塩



| | | | | |
|-----------|--------|-------|------|--|
| 1404-8130 | 98% 特級 | | 25g | |
| 1404-8150 | 98% 特級 | | 500g | |
| 1404-8380 | | | 15kg | |

- 2-Naphthylamine-1-sulfonic acid → Tobias acid
- 1-Naphthylamine-4-sulfonic acid → Naphthionic acid
- 1-Naphthylamine-8-sulfonic acid → Peri acid
- DL-1-(1-Naphthyl)ethylamine / DL-1-(1-ナフチル)エチルアミン


| | | | |
|---|------|----------------------------------|-------------------------|
|  | 危4-3 | $C_{10}H_7CH(CH_3)NH_2 = 171.24$ | [42882-31-5] |
| | | 1408-4232 | 98% 一級..... 25ml 14,840 |
- N-1-Naphthylethylenediamine dihydrochloride /

N-1-ナフチルエチレンジアミン二塩酸塩


| | | |
|-----------|---------------------------------------|-------------|
| | $C_{12}H_{14}N_2 \cdot 2HCl = 259.18$ | [1465-25-4] |
| 1403-1120 | 97% [特級] | 1g 3,000 |
| 1403-1136 | 97% [特級] | 25g 17,500 |
- 1-Naphthylphosphoric acid monosodium salt /

1-ナフチルリン酸一ナトリウム水和物

| | | |
|-----------|--|--------------|
| | $C_{10}H_7OP(:O)(OH)ONa \cdot H_2O = 264.15$ | [81012-89-7] |
| 1400-7120 | 97% 特級..... | 1g 6,500 |
- 1-(1-Naphthyl)-2-thiourea / 1-(1-ナフチル)-2-チオ尿素

| | | | |
|---|-----------|------------------------------|-----------|
|  | | $C_{10}H_7NHCSNH_2 = 202.28$ | [86-88-4] |
| | 1403-2222 | 一級..... | 5g 11,500 |
- Naringenin / ナリンゲニン

| | | |
|-----------|----------------------------|--------------|
| | $C_{15}H_{12}O_5 = 272.26$ | [67604-48-2] |
| 1430-1232 | | 25g 29,840 |
- Neocuproine hemihydrate / ネオクプロイン 0.5水和物

| | | | |
|---|-----------|--|------------|
|  | | $C_{14}H_{12}N_2 \cdot 1/2H_2O = 217.27$ | [484-11-7] |
| | 1403-3122 | 98% 特級..... | 1g 4,500 |
- Neocuproin hydrochloride / ネオクプロイン塩酸塩

| | | |
|-----------|---|-------------|
| | $C_{14}H_{12}N_2 \cdot HCl \cdot H_2O = 262.74$ | [7296-20-0] |
| 1403-0122 | 特級..... | 1g 5,000 |
- Neodymium / ネオジウム

| | | |
|-----------|-------------|-------------|
| | Nd = 144.24 | [7440-00-8] |
| 1403-4726 | 99.9%..... | 1g 4,170 |
- Neodymium standard solution / ネオジウム標準液(1,000ppm)

| | | | |
|--|-----------|--------------|-------------|
| | 1403-5840 | 原子吸光分析用..... | 100ml 3,340 |
|--|-----------|--------------|-------------|

■ Neodymium(III) acetate monohydrate / 酢酸ネオジム(III)一水和物

| | | | |
|--|------------|-----|--------|
| $\text{Nd}(\text{CH}_3\text{COO})_3 \cdot \text{H}_2\text{O} = 339.39$ [6192-13-8] | | | |
| 7600-8726 | 99.9%..... | 1g | 3,340 |
| 7600-9736 | 99.9%..... | 25g | 13,500 |

■ Neodymium(III) bromide / 臭化ネオジム(III)

| | | | |
|---------------------------------------|------------|-----|--|
| $\text{NdBr}_3 = 383.97$ [13536-80-6] | | | |
| 7600-2738 | 99.9%..... | 25g | |

■ Neodymium carbonate dihydrate / 炭酸ネオジム二水和物

| | | | |
|--|------------|-----|-------|
| $\text{Nd}_2(\text{CO}_3)_3 \cdot 2\text{H}_2\text{O} = 504.54$ [62399-09-1] | | | |
| 7600-3731 | 99.5%..... | 25g | 7,840 |

■ Neodymium(III) chloride hexahydrate / 塩化ネオジム(III)六水和物

| | | | |
|---|------------|-----|------|
| $\text{NdCl}_3 \cdot 6\text{H}_2\text{O} = 358.69$ [13477-89-9] | | | |
| 1403-6724 | 99.9%..... | 25g | 9170 |

■ Neodymium(III) fluoride / ふっ化ネオジム(III)

| | | | |
|--------------------------------------|------------|-----|--------|
| $\text{NdF}_3 = 201.24$ [13709-42-7] | | | |
| 7600-4736 | 99.9%..... | 25g | 13,840 |

■ Neodymium(III) hydride / 水素化ネオジム(III)



危3

| | | | |
|-------------------------|------------|-----|--|
| $\text{NdH}_3 = 147.26$ | | | |
| 7600-5738 | 99.9%..... | 25g | |

■ Neodymium nitrate n-hydrate / 硝酸ネオジムn水和物



危1

| | | | |
|---|-------------|-----|--|
| $\text{Nd}(\text{NO}_3)_3 \cdot n\text{H}_2\text{O}$ [14517-29-4] | | | |
| [指針番号:140 * 国連番号:1477] | | | |
| 1403-7729 | 99.99%..... | 25g | |

■ Neodymium(III) nitrate hexahydrate / 硝酸ネオジム(III)六水和物











危1

| | | | |
|--|------------|-----|-------|
| $\text{Nd}(\text{NO}_3)_3 \cdot 6\text{H}_2\text{O} = 438.35$ [16454-60-7] | | | |
| [指針番号:140 * 国連番号:1477] | | | |
| 1403-8736 | 99.9%..... | 25g | 7,840 |

■ Neodymium(III) oxide / 酸化ネオジム(III)

| | | | |
|--|-------------|------|--|
| $\text{Nd}_2\text{O}_3 = 336.48$ [1313-97-9] | | | |
| [指針番号:140 * 国連番号:1477] | | | |
| 1403-9730 | 99.99%..... | 25g | |
| 1403-9740 | 99.99%..... | 100g | |
| 1403-9750 | 99.99%..... | 500g | |
| 1404-0730 | 99.9%..... | 25g | |
| 1404-0740 | 99.9%..... | 100g | |
| 1404-0750 | 99.9%..... | 500g | |

- **Neodymium(III) sulfate octahydrate / 硫酸ネオジム(Ⅲ)八水和物**

$$\text{Nd}_2(\text{SO}_4)_3 \cdot 8\text{H}_2\text{O} = 720.79 \quad [13477-91-3]$$
 7600-6736 99.9%..... 25g 11,500
- **Neopentyl alcohol / ネオペンチルアルコール**
 危 2 $(\text{CH}_3)_3\text{CCH}_2\text{OH} = 88.15 \quad [75-84-3]$
 [指針番号:133 * 国連番号:1325]
 1404-1132 98% 特級..... 25g 10,000
- **Neopentylamine / ネオペンチルアミン**
  危 4-1 $(\text{CH}_3)_3\text{CCH}_2\text{NH}_2 = 87.16 \quad [5813-64-9]$
 [指針番号:132 * 国連番号:2733]
 1410-8232 97% 一級..... 25ml 22,000
- ◆ **Neopentyl glycol (2,2-Dimethyl-1,3-propanediol) /**
 ネオペンチルグリコール(2,2-ジメチル-1,3-プロパンジオール)
 [126-30-7]
 0427-3132 98% 特級..... 25g 2,670
 0427-4152 98% 特級..... 500g 5,170
- **Neostigmine bromide / 臭化ネオスチグミン**
  $\text{C}_{12}\text{H}_{19}\text{BrN}_2\text{O}_2 = 303.20 \quad [114-80-7]$
 1430-3122 99% 特級..... 5g 10,000
 1430-4132 99% 特級..... 25g 29,340
- **Neostigmine methyl sulfate / メチル硫酸ネオスチグミン**
 $(\text{CH}_3)_2\text{NCOOC}_6\text{H}_4\text{N}(\text{CH}_3)_3\text{CH}_3\text{SO}_4 = 334.39 \quad [51-60-5]$
 1430-5122 98% 特級..... 5g 12,340
- ◆ **Neo-thorin(Arsenazo 1) / ネオトリン(アルセナゾ I)**
 毒 [3547-38-4]
 [指針番号:151 * 国連番号:3465]
 0156-1122 90% 特級..... 1g 3,840
- **Nessler's solution / ネスラー試薬**
 毒
 [指針番号:151 * 国連番号:2024]
 1404-3940 アンモニア窒素定量用..... 100ml 1,340
 1404-4950 アンモニア窒素定量用..... 500ml 3,340
- **Neutral red / ニュートラルレッド**
 $\text{C}_{15}\text{H}_{17}\text{ClN}_4 = 288.78 \quad [553-24-2]$
 1404-5130 特級..... 25g

■ Neutral red solution / ニューラルレッド溶液



危4-ア

| | | |
|-----------|------------|-------|
| 1435-2040 | pH試験用..... | 100ml |
| 1435-3050 | pH試験用..... | 500ml |
| 1435-4040 | 滴定用..... | 100ml |
| 1435-5056 | 滴定用..... | 500ml |

■ Neutral red bromothymol blue solution /

ニューラルレッド・プロモチモルブルー溶液



危4-ア

| | | | |
|-----------|---------------|-------|-------|
| 1435-6040 | 滴定用(1:1)..... | 100ml | 5,840 |
| 1435-7040 | 滴定用(1:2)..... | 100ml | 5,840 |

■ New cocchine / ニューコクシン

[2611-82-7]

| | | | |
|-----------|-------|-----|-------|
| 1404-6330 | | 25g | 5,500 |
|-----------|-------|-----|-------|

■ New fuchsin / ニューフクシン



[3248-91-7]

| | | | |
|-----------|-------|-----|-------|
| 1431-0332 | | 25g | 8,170 |
|-----------|-------|-----|-------|

■ Nickel, beads / ニッケル, 球状

危険

Ni = 58.69

[7440-02-0]



| | | | |
|-----------|------------|------|--------|
| 1405-0730 | 99.9%..... | 25g | 4,170 |
| 1405-1750 | 99.9%..... | 500g | 17,500 |

■ Nickel, grains / ニッケル, 粒状 (3 ~ 10 mmφ)

危険

Ni = 58.69

[7440-02-0]



| | | | |
|-----------|-------------|------|--------|
| 7280-1748 | 99.99%..... | 100g | 10,000 |
| 7280-1758 | 99.99%..... | 500g | 30,000 |

■ Nickel, plate / ニッケル, 板状

危険

Ni = 58.69

[7440-02-0]



| | | | |
|-----------|---------------------------|----|-------|
| 1405-2300 | 99% 0.5 × 75 × 125mm..... | 1枚 | 6,000 |
|-----------|---------------------------|----|-------|

■ Nickel, powder / ニッケル, 粉末

危険

Ni = 58.69

[7440-02-0]



[指針番号:135 * 国連番号:3089]

| | | | |
|-----------|----------|------|--------|
| 1405-3730 | 99%..... | 25g | 2,000 |
| 1405-4750 | 99%..... | 500g | 12,500 |

■ Nickel, sponge / ニッケル, スポンジ

| | | |
|----|------------|------------------------|
| 危険 | Ni = 58.69 | [7440-02-0] |
| | 1405-5731 | 99.95%..... 25g 37,500 |

■ Nickel, wire / ニッケル, 線状(1mmφ)

| | | |
|----|------------|-----------------|
| 危険 | Ni = 58.69 | [7440-02-0] |
| | 7280-2708 | 99.9% 10m |

■ Nickel standard solution / ニッケル標準液(1,000ppm)

[指針番号:157 * 国連番号:2031]

| | | | |
|-----------|--------------|-------|-------|
| 1405-6840 | 原子吸光分析用..... | 100ml | 2,500 |
| 1405-6850 | 原子吸光分析用..... | 500ml | |

■ Nickel(II) acetate tetrahydrate / 酢酸ニッケル(II)四水和物

| | | |
|----|--------------------------------------|------------------------|
| 危険 | $Ni(CH_3COO)_2 \cdot 4H_2O = 248.84$ | [6018-89-9] |
| | 1405-7130 | 99% 特級..... 25g |
| | 1405-8150 | 99% 特級..... 500g |
| | 1405-8180 | 99% 特級..... 25kg |
| | 1405-9230 | 97% 一級..... 25g 1,500 |
| | 1405-9250 | 97% 一級..... 500g 4,000 |
| | 1405-9270 | 97% 一級..... 20kg |

◆ Nickel(II) amidosulfate tetrahydrate [Nickel(II) sulfamate tetrahydrate] /

アミド硫酸ニッケル(II) 四水和物 [スルファミン酸ニッケル(II)四水和物]

| | |
|----|------------------------------------|
| 危険 | [124594-15-6] |
| | [指針番号:171 * 国連番号:3077] |
| | 1406-0150 98.5% 特級..... 500g 6,000 |
| | 1406-0180 98.5% 特級..... 20kg |
| | 1406-0250 97% 一級..... 500g 5,500 |
| | 1406-1280 97% 一級..... 20kg |
| | 1407-1380 20kg |
| | 0118-8380 25kg |

◆ Nickel(II) amidosulfate solution NS-185 [Nickel(II) sulfamate solution NS-185] /

アミド硫酸ニッケル(II)溶液 NS-185 [スルファミン酸ニッケル(II)溶液 NS-185]

| | | | |
|-----------|------------------|-------|-------|
| 1407-8350 | Ni ≐ 185g/L..... | 500ml | 3,500 |
| 1407-8370 | Ni ≐ 185g/L..... | 15kg | |
| 1407-8390 | Ni ≐ 185g/L..... | 300kg | |

◆ Nickel(II) amidosulfate solution NS-160 [Nickel(II) sulfamate solution NS-160] /

アミド硫酸ニッケル(II)溶液 NS-160 [スルファミン酸ニッケル(II)溶液 NS-160]

| | | | |
|-----------|------------------|-------|-------|
| 1407-3150 | SP高純度..... | 500ml | |
| 1407-3180 | SP高純度..... | 20L | |
| 1407-2350 | Ni ≐ 165g/L..... | 500ml | 3,000 |

| | | | | | |
|---|---|-----------|--|-------|--------------|
| ◆ | Nickel(II) amidosulfate solution NS-160 [Nickel(II) sulfamate solution NS-160] / アミド硫酸ニッケル(II)溶液 NS-160 [スルファミン酸ニッケル(II)溶液 NS-160] | | | | |
| | | 1407-3380 | Ni ≒ 165g/L..... | 20L | |
| | | 1407-3390 | Ni ≒ 165g/L..... | 300kg | |
| ◆ | Nickel(II) amidosulfate solution NS-90 [Nickel(II) sulfamate solution NS-90] / アミド硫酸ニッケル(II)溶液 NS-90 [スルファミン酸ニッケル(II)溶液 NS-90] | | | | |
| | | 1407-4350 | Ni ≒ 82g/L..... | 500ml | 3,000 |
| | | 1407-4380 | Ni ≒ 82g/L..... | 20L | |
| ◆ | Nickel(II) ammonium sulfate hexahydrate (Ammonium nickel(II) sulfate hexahydrate) / 硫酸ニッケル(II)アンモニウム六水和物 | | | | |
| | | | | | [15699-18-0] |
| | | 1407-7250 | 98% 一級..... | 500g | 2,840 |
| | | 1407-7380 | 98% 一級..... | 20kg | |
| ■ | Nickel(II) benzoate / 安息香酸ニッケル(II) | | | | |
| | | | $\text{Ni}(\text{C}_6\text{H}_5\text{COO})_2 = 300.92$ | | [553-71-9] |
| | | 1431-1336 | | 25g | 7,840 |
| ■ | Nickel(II) bromide / 臭化ニッケル(II) | | | | |
| | | | $\text{NiBr}_2 = 218.50$ | | [13462-88-9] |
| | | 1408-1336 | 98% 一級..... | 25g | 2,670 |
| | | 1408-1350 | 98% 一級..... | 500g | 22,340 |
| ■ | Nickel(II) bromide trihydrate / 臭化ニッケル(II)三水和物 | | | | |
| | | | $\text{NiBr}_2 \cdot 3\text{H}_2\text{O} = 272.55$ | | [7789-49-3] |
| | | 1408-2339 | | 25g | |
| ■ | Nickel(II) bromide solution / 臭化ニッケル(II)溶液 | | | | |
| | | 1408-3350 | | 500ml | 3,970 |
| | | 0030-0280 | | 20L | |
| ■ | Nickel(II) carbonate basic / 塩基性炭酸ニッケル(II) | | | | |
| | | | | | [39430-27-8] |
| | | 1408-5350 | 一級 Ni ≒ 40~41%..... | 500g | 5,500 |
| | | 1408-5360 | 一級 Ni ≒ 40~41%..... | 1kg | |
| | | 1408-5380 | 一級 Ni ≒ 40~41%..... | 10kg | |
| ■ | Nickel(II) carbonate basic paste / 塩基性炭酸ニッケル(II)ペースト | | | | |
| | | | | | [39430-27-8] |
| | | 1408-6360 | Ni ≒ 13%..... | 1kg | 2,400 |
| | | 1408-6370 | Ni ≒ 13%..... | 10kg | |

■ Nickel(II) chloride anhydrous / 塩化ニッケル(II)無水

| | | |
|--------|--|----------------|
| 危険 | $\text{NiCl}_2 = 129.60$ [指針番号:151 * 国連番号:3288] | [7718-54-9] |
| | 1408-4730 98%..... | 25g 3,170 |
| | 1408-4750 98%..... | 500g 19,340 |

■ Nickel(II) chloride hexahydrate / 塩化ニッケル(II)六水和物

| | | |
|--------|--|---------------|
| 危険 | $\text{NiCl}_2 \cdot 6\text{H}_2\text{O} = 237.69$ [指針番号:151 * 国連番号:3288] | [7791-20-0] |
| | 7280-4731 99.9%..... | 50g 6,670 |
| | 1408-7130 98% [特級]..... | 25g 1,670 |
| | 1408-8150 98% [特級]..... | 500g 4,000 |
| | 1408-9250 96% 一級..... | 500g 2,840 |
| | 1408-9260 96% 一級..... | 1kg |
| | 1408-9270 96% 一級..... | 10kg |
| | 1408-9280 96% 一級..... | 20kg |

■ Nickel(II) citrate n-water / くえん酸ニッケル(II)n水

| | | |
|--------|--|---------------|
| 危険 | $\text{Ni}_3(\text{C}_6\text{H}_5\text{O}_7)_2 \cdot n\text{H}_2\text{O}$ [6059-24-1] | |
| | 1409-0330 一級..... | 25g 1,500 |
| | 1409-1350 一級..... | 500g 5,500 |
| | 1409-1360 一級..... | 1kg |
| | 1409-1270 一級..... | 10kg |
| | 1409-1280 一級..... | 20kg |
| | 1409-1290 一級..... | 25kg |
| | 1409-1380 | 15kg |
| | 1409-1390 | 25kg |

■ Nickel(II) citrate 14-water / くえん酸ニッケル(II)14水

| | | |
|--------|--|----------------|
| 危険 | approx. $\text{Ni}_3(\text{C}_6\text{H}_5\text{O}_7)_2 \cdot 14\text{H}_2\text{O}$ [22605-92-1] | |
| | 1409-1250 一級..... | 500g 35,000 |



■ Nickel(II) diphosphate hexahydrate / ニりん酸ニッケル(II)六水和物

| | | |
|--------|--|--------------|
| 危険 | $\text{Ni}_2\text{P}_2\text{O}_7 \cdot 6\text{H}_2\text{O} = 399.42$ | |
| | 1409-2336 95%..... | 25g 3,000 |



■ Nickel 2-ethylhexanoate / 2-エチルヘキサン酸ニッケル

| | | |
|-------------|---|---------------|
| 引火性 危4-1 | $\text{Ni}(\text{C}_8\text{H}_{15}\text{O}_2) = 345.10$ [指針番号:128 * 国連番号:1993] | [84852-38-0] |
| | 1431-3356 Ni ≒ 6%..... | 500g 8,000 |




■ Nickel(II) fluoride tetrahydrate / ふっ化ニッケル(II)四水和物

| | | |
|---|------------------------------|----------------|
|  | $NiF_2 \cdot 4H_2O = 168.75$ | [13940-83-5] |
|  | 7281-5736 98%..... | 25g 7,840 |



■ Nickel(II) formate dihydrate / ぎ酸ニッケル(II)二水和物

| | | |
|---|-----------------------------------|------------------|
|  | $Ni(HCOO)_2 \cdot 2H_2O = 184.76$ | [3349-06-2] |
|  | 1409-3350 | 500g 14,840 |



■ Nickel(II) hydroxide / 水酸化ニッケル(II)

| | | |
|---|---------------------------------|--------------|
|  | $Ni(OH)_2 = 92.71$ | [12054-48-7] |
|   | 1409-4250 Ni ≒ 60% 一級..... | 500g |
| | 1409-4270 Ni ≒ 60% 一級..... | 10kg |
| | 1409-4360 Ni ≒ 60%..... | 1kg |

■ Nickel(II) iodide n-hydrate / よう化ニッケル(II)n水和物



| | | |
|---|----------------------|----------------|
|  | $NiI_2 \cdot nH_2O$ | [7790-34-3] |
|  | 1409-5136 | 25g 4,840 |

■ Nickel(II) lactate trihydrate / 乳酸ニッケル(II)三水和物






| | | |
|---|--|----------------|
|  | $Ni[CH_3CH(OH)COO]_2 \cdot 3H_2O = 290.88$ | [59836-85-0] |
|  | 1431-4336 98%..... | 25g 3,170 |

● Nickel monoxide → Nickel(II) oxide



■ Nickel(II) naphthenate / ナフテン酸ニッケル(II)

| | | |
|--|-----------------------------|-----------------|
|  <small>引火性</small> | 危4-1 | |
|  | 1409-6359 Ni ≒ 5%..... | 500g 7,340 |

■ Nickel(II) nitrate hexahydrate / 硝酸ニッケル(II)六水和物

| | | |
|---|-----------------------------------|-----------------|
|  | $Ni(NO_3)_2 \cdot 6H_2O = 290.79$ | [13478-00-7] |
|     | [指針番号:140 * 国連番号:2725] | |
| | 1409-7150 98% 特級..... | 500g 7,500 |
| | 1409-7180 98% 特級..... | 20kg |
| | 1409-8230 97% 一級..... | 25g |
| | 1409-8250 97% 一級..... | 500g 3,340 |


■ Nickelocene / ニッケロセン

| | | |
|--|-------------------------|----------------|
|  <small>有害性</small> | $Ni(C_5H_5)_2 = 188.88$ | [1271-28-9] |
| | [指針番号:133 * 国連番号:1325] | |
|  | 1431-5321 | 5g 10,840 |


● Nickel octoate → Nickel 2-ethylhexanoate

N

■ Nickel(II) oxalate dihydrate / しゅう酸ニッケル(II)二水和物



| | | | |
|---|---|---------------------------------|-------------------------|
| 危険 | 劇 | $NiC_2O_4 \cdot 2H_2O = 182.74$ | [6018-94-6] |
| | | [指針番号:151 * 国連番号:3288] | |
|  | | 1409-9236 | 99%..... 25g 3,340 |

■ Nickel(II) oxide / 酸化ニッケル(II)

| | | | |
|---|--|---------------|----------------------------|
| 危険 | | $NiO = 74.69$ | [1313-99-1] |
|  | | 7280-9758 | 99.97%..... 500g |
| | | 7280-8730 | 99.9%..... 25g |
| | | 7280-7740 | 99.9%..... 200g |
| | | 7280-8758 | 99.9%..... 500g |
| | | 1440-1750 | 99.8%..... 500g 8,500 |
| | | 1440-1350 | 98%..... 500g 7,000 |

■ Nickel(II) potassium cyanide monohydrate /


シアン化ニッケル(II)カリウム一水和物

| | | | |
|---|---|--------------------------------------|--------------|
| 危険 | 毒 | $K_2 [Ni(CN)_4] \cdot H_2O = 258.98$ | [14323-41-2] |
| | | [指針番号:157 * 国連番号:1588] | |
|  |  | 1410-4359 | 500g |


● Nickel(II) pyrophosphate → Nickel(II) diphosphate hexahydrate

● Nickel sesquioxide → Nickel(III) oxide

■ Nickel(II) stearate / ステアリン酸ニッケル(II)

| | | | |
|---|--|--|------------------------------|
| 危険 | | approx. $Ni(C_{18}H_{35}O_2)_2 = 625.64$ | [2223-95-2] |
|  | | 1410-6336 | Ni:7~10%..... 25g 5,170 |

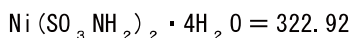
■ Nickel(II) sulfamate tetrahydrate / スルファミン酸ニッケル(II)四水和物

| | | | |
|---|--|---------------------------------------|-------------------------------|
| 危険 | | $Ni(SO_3NH_2)_2 \cdot 4H_2O = 322.92$ | [124594-15-6] |
| | | [指針番号:171 * 国連番号:3077] | |
|  | | 1406-0150 | 98.5% 特級..... 500g 6,000 |
| | | 1406-0180 | 98.5% 特級..... 20kg |
| | | 1406-0250 | 97% 一級..... 500g 5,500 |
| | | 1406-1280 | 97% 一級..... 20kg |
| | | 1407-1380 | 20kg |
| | | 0118-8380 | 25kg |

■ Nickel(II) sulfamate solution NS-185 / スルファミン酸ニッケル(II)溶液 NS-185]

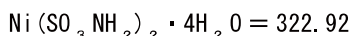
| | | |
|-----------|---------------------------------------|------------------|
| | $Ni(SO_3NH_2)_2 \cdot 4H_2O = 322.92$ | |
| 1407-8350 | Ni ≒ 185g/L..... | 500ml 3,500 |
| 1407-8370 | Ni ≒ 185g/L..... | 15kg |
| 1407-8390 | Ni ≒ 185g/L..... | 300kg |

■ Nickel(II) sulfamate solution NS-160 / スルファミン酸ニッケル(II)溶液 NS-160



| | | | |
|-----------|------------------|-------|-------|
| 1407-3150 | SP 高純度..... | 500ml | |
| 1407-3180 | SP 高純度..... | 20L | |
| 1407-2350 | Ni ≒ 165g/L..... | 500ml | 3,000 |
| 1407-3380 | Ni ≒ 165g/L..... | 20L | |
| 1407-3390 | Ni ≒ 165g/L..... | 300kg | |

■ Nickel(II) sulfamate solution NS-90 / スルファミン酸ニッケル(II)溶液 NS-90



| | | | |
|-----------|-----------------|-------|-------|
| 1407-4350 | Ni ≒ 82g/L..... | 500ml | 3,000 |
| 1407-4380 | Ni ≒ 82g/L..... | 20L | |

■ Nickel(II) sulfate hexahydrate / 硫酸ニッケル(II)六水和物

危険



[指針番号:171 * 国連番号:3077]

| | | | |
|-----------|---------------|------|-------|
| 7281-2741 | 99.9%..... | 100g | |
| 7281-2750 | 99.9%..... | 500g | |
| 1412-5130 | 99% [特級]..... | 25g | 1,500 |
| 1412-6150 | 99% [特級]..... | 500g | 3,750 |
| 1412-7250 | 98.5% 一級..... | 500g | 2,750 |
| 1412-7260 | 98.5% 一級..... | 1kg | |
| 1412-8270 | 98.5% 一級..... | 10kg | |
| 1412-8280 | 98.5% 一級..... | 20kg | |
| 1412-7370 | | 10kg | |
| 1412-7380 | | 20kg | |

■ Nickel(II) sulfate heptahydrate / 硫酸ニッケル(II)七水和物

危険

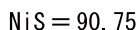


[指針番号:171 * 国連番号:3077]

| | | | |
|-----------|--------------|------|--|
| 1412-9159 | 99.5%特級..... | 500g | |
| 1413-0259 | 一級..... | 500g | |

■ Nickel(II) sulfide / 硫化ニッケル(II)

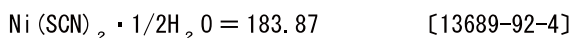
危険



| | | | |
|-----------|------------|------|--|
| 7281-3736 | 99.9%..... | 25g | |
| 1413-1350 | | 500g | |

■ Nickel(II) thiocyanate 0.5-hydrate / チオシアン酸ニッケル(II)0.5水和物

危険



| | | | |
|-----------|-------|-----|--|
| 1413-2336 | | 25g | |
|-----------|-------|-----|--|

N

■ Nicotinamide / ニコチンアミド

| | | | |
|-----------|--------------------------|-----------|--------|
| | $C_5H_4NCONH_2 = 122.13$ | [98-92-0] | |
| 1413-5130 | 98.5% 特級..... | 25g | 2,670 |
| 1413-6150 | 98.5% 特級..... | 500g | 10,670 |

■ Nicotine / ニコチン



毒 危4-3

| | | |
|-----------|----------------------------|------------|
| | $C_{10}H_{14}N_2 = 162.23$ | [54-11-5] |
| | [指針番号:151 * 国連番号:1654] | |
| 1413-7332 | 95%..... | 25ml 7,500 |

■ Nicotine sulfate / 硫酸ニコチン



毒

| | | |
|-----------|--|-------------|
| | $C_{10}H_{14}N_2 \cdot H_2SO_4 = 260.31$ | [6505-86-8] |
| | [指針番号:151 * 国連番号:1658] | |
| 1413-8332 | 40~45%..... | 25ml 4,170 |

■ Nicotine Bi-L-(+)-tartrate dihydrate / L-(+)-酒石酸ニコチン二水和物



毒

| | | |
|-----------|---|-------------|
| | $C_{10}H_{14}N_2 \cdot 2C_4H_6O_6 \cdot 2H_2O = 498.44$ | [2624-48-8] |
| | [指針番号:151 * 国連番号:1659] | |
| 1413-9132 | 一級..... | 25g 15,340 |

■ Nicotinic acid / ニコチン酸

| | | |
|-----------|------------------------|------------|
| | $C_5H_4NCOOH = 123.11$ | [59-67-6] |
| 1414-0130 | 99% 特級..... | 25g 2,500 |
| 1414-1150 | 99% 特級..... | 500g 9,340 |
| 1414-1160 | 99% 特級..... | 1kg |
| 1414-1370 | | 10kg |

■ Night blue / ナイトブルー

| | | |
|-----------|------------------------------|-----------|
| | $C_{38}H_{42}N_3Cl = 576.22$ | |
| 1414-2231 | 一級..... | 25g 9,000 |

■ Nigrosine, alcohol soluble / ニグロシン, アルコール溶性

| | |
|-----------|--------------|
| | [11099-03-9] |
| 1414-3330 | 25g |

■ Nigrosine, water soluble / ニグロシン, 水溶性

| | |
|-----------|-------------|
| | [8005-03-6] |
| 1414-4330 | 25g 4,340 |

■ Nile blue A / ナイルブルー A

| | | |
|-----------|-------------------------------|-------------|
| | $C_{20}H_{20}ClN_3O = 353.85$ | [2381-85-3] |
| 1431-7332 | | 5g 7,340 |

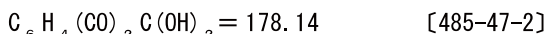
■ Ninhydrin / ニンヒドリン

| | | | |
|-----------|----------------------|------------|--------|
| | $C_9H_6O_4 = 178.14$ | [485-47-2] | |
| 1414-5120 | 98% [特級] | 1g | 1,500 |
| 1414-7130 | 98% [特級] | 25g | 5,840 |
| 1414-7150 | 98% [特級] | 500g | |
| 1414-6021 | アミノ酸自動分析用..... | 1g | 2,500 |
| 1414-7031 | アミノ酸自動分析用..... | 25g | 6,000 |
| 1414-8041 | アミノ酸自動分析用..... | 100g | 17,840 |

■ Ninhydrin spray (0.5% in 1-Butanol) / ニンヒドリンスプレー



危4-2



[指針番号:126 * 国連番号:1950]

| | | | |
|-----------|-------|-------|-------|
| 1415-0342 | | 200ml | 8,670 |
|-----------|-------|-------|-------|

■ Niobium / ニオブ

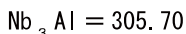


| | | | |
|-----------|----------|-----|--------|
| 1415-1721 | 99%..... | 1g | 4,000 |
| 1415-2731 | 99%..... | 25g | 12,500 |

■ Niobium standard solution / ニオブ標準液(1,000ppm)

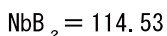
| | | | |
|-----------|--------------|-------|-------|
| 1415-3840 | 原子吸光分析用..... | 100ml | 4,670 |
|-----------|--------------|-------|-------|

■ Niobium-aluminium alloy / ニオブ・アルミニウム合金



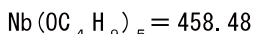
| | | | |
|-----------|------------|------|--|
| 7410-1738 | 99.9%..... | 25g | |
| 7410-2748 | 99.9%..... | 100g | |

■ Niobium boride / ニほう化ニオブ



| | | | |
|-----------|----------|------|--|
| 7410-6738 | 99%..... | 100g | |
|-----------|----------|------|--|

■ Niobium(V) n-butoxide / ニオブ(V)n-ブトキシド



| | | | |
|-----------|----------|-----|--|
| 1431-8336 | 98%..... | 25g | |
|-----------|----------|-----|--|

■ Niobium carbide / 炭化ニオブ



| | | | |
|-----------|----------|------|--|
| 7411-0748 | 99%..... | 100g | |
|-----------|----------|------|--|

■ Niobium(V) chloride / 塩化ニオブ(V)



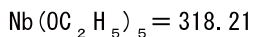
| | | | |
|-----------|----------|----|-------|
| 1415-4726 | 99%..... | 5g | 8,170 |
|-----------|----------|----|-------|

N

■ Niobium(V) ethoxide / ニオブ(V)エトキシド



危4-2

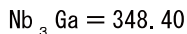


[3236-82-6]

[指針番号:128 * 国連番号:1993]

1431-9339 25g

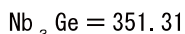
■ Niobium-gallium alloy / ニオブ・ガリウム合金



7410-3738 99.9%..... 25g

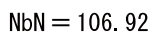
7410-4748 99.9%..... 100g

■ Niobium-germanium alloy / ニオブ・ゲルマニウム合金 粉末



7410-5738 99.9%..... 25g

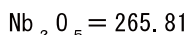
■ Niobium nitride / 窒化ニオブ



[24621-21-4]

7411-1738 99%..... 25g

■ Niobium(V) oxide / 酸化ニオブ(V)



[1313-96-8]

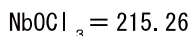
1415-5730 99.99%..... 25g

1415-6750 99.99%..... 500g

1415-7730 99.9%..... 25g

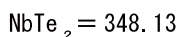
1415-8750 99.9%..... 500g

■ Niobium oxychloride / オキシ塩化ニオブ



7411-3736 99%..... 25g 20,840

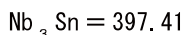
■ Niobium telluride / テルル化ニオブ 粉末



[12034-83-2]

7411-2738 99.9%..... 25g

■ Niobium-tin alloy / ニオブ・すず合金

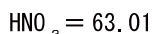


7411-6738 99.9%..... 25g

■ Nitric acid Sp. Gr. 1.38 / 硝酸 Sp. Gr. 1.38



劇



[7697-37-2]



[指針番号:157 * 国連番号:2031]



1416-0150 60% [特級] 500ml 1,000




1416-0160 60% [特級] 1kg




1416-1170 60% [特級] 5kg 4,170



| | | | | |
|-----------|------------------------------|-----------|-------------|-------|
| ■ | Nitric acid Sp.Gr. 1.38 / 硝酸 | | Sp.Gr. 1.38 | |
| | 1416-1180 | 60%〔特級〕 | 25kg | |
| | 1416-2250 | 60% 一級 | 500ml | 920 |
| | 1416-2260 | 60% 一級 | 1kg | |
| | 1416-3270 | 60% 一級 | 5kg | 3,840 |
| | 1416-3280 | 60% 一級 | 25kg | |
| | 1416-4550 | 精密分析用(SS) | 500ml | 1,790 |
| | 1416-5650 | 電子工業用(SE) | 500ml | |
| | 1416-6660 | 電子工業用(SE) | 1kg | |
| | 1416-7870 | 電子工業用(SE) | 5kg | |
| 1416-8050 | 有害金属測定用(SP) | 500ml | 3,670 | |

| | | | | |
|---|---|---|-------------|------------------------------------|
| ■ | Nitric acid Sp.Gr. 1.40 / 硝酸 | | Sp.Gr. 1.40 | |
| |  |  | 劇 | $\text{HNO}_3 = 63.01$ [7697-37-2] |
| | [指針番号:157 * 国連番号:2031] | | | |
| | 1416-9150 | 65%〔特級〕 | 500ml | |
| | 1416-9180 | 65%〔特級〕 | 25kg | |

| | | | | |
|-----------|---|---|-------------|------------------------------------|
| ■ | Nitric acid Sp.Gr. 1.42 / 硝酸 | | Sp.Gr. 1.42 | |
| |  |  | 劇 | $\text{HNO}_3 = 63.01$ [7697-37-2] |
| | [指針番号:157 * 国連番号:2031] | | | |
| | 1417-0150 | 70%〔特級〕 | 500ml | 1,670 |
| | 1417-0160 | 70%〔特級〕 | 1kg | |
| | 1417-0180 | 70%〔特級〕 | 25kg | |
| 1417-1250 | 70% 一級 | 500ml | 1,500 | |
| 1417-1270 | 70% 一級 | 5kg | | |

| | | | | |
|-----------|---|---|---|-------------------|
| ■ | Nitric acid, fuming Sp.Gr. 1.50 / 発煙硝酸 Sp.Gr. 1.50 | | | |
| |  |  |  | 劇 危6 [52583-42-3] |
| | [指針番号:157 * 国連番号:2032] | | | |
| 1417-2159 | 〔特級〕 | 500g | | |

| | | | | |
|-----------|---|---|---|-------------------|
| ■ | Nitric acid, fuming Sp.Gr. 1.52 / 発煙硝酸 Sp.Gr. 1.52 | | | |
| |  |  |  | 劇 危6 [52583-42-3] |
| | [指針番号:157 * 国連番号:2032] | | | |
| 1417-3159 | 〔特級〕 | 500g | | |

| | | | | |
|-----------|---|---|-------|------------------------|
| ■ | 5N(5mol/L) Nitric acid / 5N(5mol/L) 硝酸 | | | |
| |  |  | 劇 | [指針番号:157 * 国連番号:2031] |
| 1417-3950 | 容量分析用 | 500ml | 3,000 | |

■ 3N(3mol/L)Nitric acid / 3N(3mol/L)硝酸



劇

[指針番号:157 * 国連番号:2031]

1417-0950 容量分析用..... 500ml 3,000

■ 2N(2mol/L)Nitric acid / 2N(2mol/L)硝酸



劇

[指針番号:157 * 国連番号:2031]

1417-4950 容量分析用..... 500ml 3,000

■ 1N(1mol/L)Nitric acid / 1N(1mol/L)硝酸

[指針番号:157 * 国連番号:2031]

1417-6950 容量分析用..... 500ml 1,840

■ N/10(0.1mol/L)Nitric acid / N/10(0.1mol/L)硝酸

[指針番号:154 * 国連番号:3264]

1417-7950 容量分析用..... 500ml 1,840

■ N/20(0.05mol/L)Nitric acid / N/20(0.05mol/L)硝酸

[指針番号:154 * 国連番号:3264]

1417-5950 容量分析用..... 500ml 1,840

■ N/100(0.01mol/L)Nitric acid / N/100(0.01mol/L)硝酸

[指針番号:154 * 国連番号:3264]

1417-9950 容量分析用..... 500ml 1,840

■ 10% Nitric acid / 10% 硝酸

$\text{HNO}_3 = 63.01$ [7697-37-2]

[指針番号:157 * 国連番号:2031]

1418-6380 20L

● Nitro-BT → Nitro blue tetrazolium

■ Nitriлотriacetic acid / ニトリロ三酢酸



$\text{N}(\text{CH}_2\text{COOH})_3 = 191.14$ [139-13-9]

1417-8132 98% 特級..... 25g 3,000

1418-9152 98% 特級..... 500g 10,170

■ Nitriлотriacetic acid disodium salt / ニトリロ三酢酸二ナトリウム塩



$\text{HOOCCH}_2\text{N}(\text{CH}_2\text{COONa})_2 = 235.10$ [15467-20-6]

1419-0132 99% 特級..... 25g 3,340

1419-1152 99% 特級..... 500g 15,340

■ Nitriлотriacetic acid trisodium salt monohydrate /

ニトリロ三酢酸三ナトリウム一水和物



$\text{N}(\text{CH}_2\text{COONa})_3 \cdot \text{H}_2\text{O} = 275.11$ [5064-31-3]

■ Nitrilotriacetic acid trisodium salt monohydrate /

ニトリロ三酢酸三ナトリウム一水和物

| | | | | |
|--|-----------|-------------|------|--------|
| | 1419-2132 | 98% 特級..... | 25g | 3,170 |
| | 1419-3152 | 98% 特級..... | 500g | 12,170 |

■ 2,2',2''-Nitrilotriethanol / 2,2',2''-ニトリロトリエタノール



危4-3

$N(CH_2CH_2OH)_3 = 149.19$ [102-71-6]

| | | | | |
|--|-----------|---------------|---------|-------|
| | 2041-4150 | 98% [特級]..... | 500ml | 2,170 |
| | 2041-5250 | 一級..... | 500ml | 1,500 |
| | 2041-5260 | 一級..... | 1,000ml | |

■ 2-Nitroacetanilide / 2-ニトロアセトアニリド

$NO_2C_6H_4NHCOC_3H_7 = 180.16$ [552-32-9]

| | | | | |
|--|-----------|-------------|-----|--------|
| | 1432-1132 | 98% 特級..... | 25g | 13,500 |
|--|-----------|-------------|-----|--------|

■ 3-Nitroacetanilide / 3-ニトロアセトアニリド

$NO_2C_6H_4NHCOC_3H_7 = 180.16$ [122-28-1]

| | | | | |
|--|-----------|-------------|-----|--------|
| | 1432-2132 | 98% 特級..... | 25g | 14,500 |
|--|-----------|-------------|-----|--------|

■ 4-Nitroacetanilide / 4-ニトロアセトアニリド

$NO_2C_6H_4NHCOC_3H_7 = 180.16$ [104-04-1]

| | | | | |
|--|-----------|-------------|-----|-------|
| | 1432-3132 | 99% 特級..... | 25g | 8,500 |
|--|-----------|-------------|-----|-------|

■ 2'-Nitroacetophenone (o-") / 2'-ニトロアセトフェノン(o-")



$CH_3COC_6H_4NO_2 = 165.15$ [577-59-3]

| | | | | |
|--|-----------|-------------|-----|--------|
| | 1432-4222 | 95% 一級..... | 25g | 25,000 |
|--|-----------|-------------|-----|--------|

■ 3'-Nitroacetophenone (m-") / 3'-ニトロアセトフェノン(m-")

$CH_3COC_6H_4NO_2 = 165.15$ [121-89-1]

| | | | | |
|--|-----------|-------------|-----|-------|
| | 1432-5332 | 98% 特級..... | 25g | 4,170 |
|--|-----------|-------------|-----|-------|

■ 4'-Nitroacetophenone (p-") / 4'-ニトロアセトフェノン(p-")



$CH_3COC_6H_4NO_2 = 165.15$ [100-19-6]

| | | | | |
|--|-----------|-------------|-----|-------|
| | 1432-6232 | 97% 一級..... | 25g | 3,340 |
|--|-----------|-------------|-----|-------|

■ 2-Nitroaniline / 2-ニトロアニリン



$NO_2C_6H_4NH_2 = 138.13$ [88-74-4]

[指針番号:153 * 国連番号:1661]

| | | | | |
|--|-----------|-------------|------|--------|
| | 1419-4132 | 99% 特級..... | 25g | 5,000 |
| | 1419-4250 | 98% 一級..... | 500g | 26,670 |

■ 3-Nitroaniline / 3-ニトロアニリン



$NO_2C_6H_4NH_2 = 138.13$ [99-09-2]

[指針番号:153 * 国連番号:1661]

| | | | | | |
|---|---|-----------|------------------------|--|--------------|
| ■ | 3-Nitroaniline / 3-ニトロアニリン | | | | |
| | | 1419-5132 | 98% 特級..... | 25g | 3,670 |
| ■ | 4-Nitroaniline / 4-ニトロアニリン | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{NH}_2 = 138.13$ | [100-01-6] |
| | | | [指針番号:153 * 国連番号:1661] | | |
| | | 1419-6232 | 98% 一級..... | 25g | 4,170 |
| ■ | 2-Nitroaniline hydrochloride / 2-ニトロアニリン塩酸塩 | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{NH}_2 \cdot \text{HCl} = 174.59$ | [15873-52-6] |
| | | 1400-0232 | 98% 一級..... | 25g | 8,000 |
| ■ | 3-Nitroaniline hydrochloride / 3-ニトロアニリン塩酸塩 | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{NH}_2 \cdot \text{HCl} = 174.59$ | [33240-96-9] |
| | | 1400-1132 | 98% 特級..... | 25g | 8,840 |
| ■ | 4-Nitroaniline hydrochloride / 4-ニトロアニリン塩酸塩 | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{NH}_2 \cdot \text{HCl} = 174.59$ | [15873-51-5] |
| | | 1400-3132 | 99% 特級..... | 25g | 7,000 |
| ■ | 2-Nitroanisole / 2-ニトロアニソール | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_3 = 153.14$ | [91-23-6] |
| | | | [指針番号:152 * 国連番号:2730] | | |
| | | 1419-7132 | 98% 特級..... | 25g | 2,670 |
| | | 1419-8152 | 98% 特級..... | 500g | 10,000 |
| ■ | 3-Nitroanisole / 3-ニトロアニソール | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_3 = 153.14$ | [555-03-3] |
| | | | [指針番号:152 * 国連番号:3458] | | |
| | | 1419-9132 | 99% 特級..... | 25g | 21,670 |
| ■ | 4-Nitroanisole / 4-ニトロアニソール | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_3 = 153.14$ | [100-17-4] |
| | | | [指針番号:152 * 国連番号:3458] | | |
| | | 1420-0232 | 98% 一級..... | 25g | 3,500 |
| | | 1420-1252 | 98% 一級..... | 500g | 18,840 |
| ■ | 4-Nitroanthranilic acid / 4-ニトロアントラニル酸 | | | | |
| | | | | $\text{C}_7\text{H}_6\text{N}_2\text{O}_4 = 182.14$ | [619-17-0] |
| | | 1401-0330 | 97%..... | 25g | 38,000 |
| ■ | 2-Nitrobenzaldehyde / 2-ニトロベンズアルデヒド | | | | |
| | | | | $\text{NO}_2\text{C}_6\text{H}_4\text{CHO} = 151.12$ | [552-89-6] |
| | | 1420-2132 | 99% 特級..... | 25g | 9,840 |

■ 3-Nitrobenzaldehyde / 3-ニトロベンズアルデヒド



$\text{NO}_2\text{C}_6\text{H}_4\text{CHO} = 151.12$ [99-61-6]

1420-3132 98% 一級..... 25g 4,170

■ 4-Nitrobenzaldehyde / 4-ニトロベンズアルデヒド



危5

$\text{NO}_2\text{C}_6\text{H}_4\text{CHO} = 151.12$ [555-16-8]

1420-4332 95%..... 25g 7,000

■ Nitrobenzene / ニトロベンゼン



劇 危4-3

$\text{C}_6\text{H}_5\text{NO}_2 = 123.11$ [98-95-3]

[指針番号:152 * 国連番号:1662]

1420-6150 99.5% [特級]..... 500ml 3,670

1420-7250 98% 一級..... 500ml 1,840

1420-7260 98% 一級..... 1000ml

● p-Nitrobenzeneazo-resorcinol → Magneson

■ 3-Nitrobenzenesulfonic acid sodium salt /

3-ニトロベンゼンスルホン酸ナトリウム

$\text{NO}_2\text{C}_6\text{H}_4\text{SO}_3\text{Na} = 225.16$ [127-68-4]

1420-8232 95%..... 25g 2,840

■ 2-Nitrobenzenesulfonyl chloride / 塩化 2-ニトロベンゼンスルホニル



$\text{NO}_2\text{C}_6\text{H}_4\text{SO}_2\text{Cl} = 221.62$ [1694-92-4]

[指針番号:154 * 国連番号:3261]

1432-7332 95%..... 25g 5,000

■ 3-Nitrobenzenesulfonyl chloride / 塩化 3-ニトロベンゼンスルホニル



$\text{NO}_2\text{C}_6\text{H}_4\text{SO}_2\text{Cl} = 221.62$ [121-51-7]

[指針番号:154 * 国連番号:3261]

1432-8332 98% 特級..... 25g 11,340

■ 4-Nitrobenzenesulfonyl chloride / 塩化 4-ニトロベンゼンスルホニル



$\text{NO}_2\text{C}_6\text{H}_4\text{SO}_2\text{Cl} = 221.62$ [98-74-8]

[指針番号:154 * 国連番号:3261]

1432-9122 98% 一級..... 5g 4,000

1430-0132 98% 一級..... 25g 12,170












■ 4-Nitrobenzenesulfonyl fluoride / ふっ化 4-ニトロベンゼンスルホニル









$\text{NO}_2\text{C}_6\text{H}_4\text{SO}_2\text{F} = 205.17$ [349-96-2]




















[指針番号:154 * 国連番号:3261]

1430-1322 95%..... 1g 11,840

- 2-Nitrobenzhydrazide** / 2-ニトロベンズヒドラジド
危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{CONHNH}_2 = 181.15$ [606-26-8]
 1430-3132 98% 特級..... 25g 19,170
- 3-Nitrobenzhydrazide** / 3-ニトロベンズヒドラジド
危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{CONHNH}_2 = 181.15$ [618-94-0]
 1430-4122 98% 特級..... 5g 5,500
- 4-Nitrobenzhydrazide** / 4-ニトロベンズヒドラジド
 $\text{O}_2\text{NC}_6\text{H}_4\text{CONHNH}_2 = 181.15$ [636-97-5]
 1430-5232 95% 一級..... 25g 14,670
- 4-Nitrobenzylamine hydrochloride** / 4-ニトロベンジルアミン塩酸塩
 $\text{NO}_2\text{C}_6\text{H}_4\text{CH}_2\text{NH}_2 \cdot \text{HCl} = 188.61$ [18600-42-5]
 1400-4222 98% 特級..... 25g 37,670
- 4-(4-Nitrobenzyl)pyridine (γ-)** / 4-(4-ニトロベンジル)ピリジン(γ-)
 $\text{C}_{12}\text{H}_{10}\text{N}_2\text{O}_2 = 214.22$ [1083-48-3]
 1401-1220 98% 一級..... 1g 2,840
- 5-Nitrobenzimidazole** / 5-ニトロベンズイミダゾール
 $\text{C}_7\text{H}_5\text{N}_3\text{O}_2 = 163.14$ [94-52-0]
 1420-9132 98% 特級..... 25g 8,500
- 2-Nitrobenzoic acid** / 2-ニトロ安息香酸
 $\text{NO}_2\text{C}_6\text{H}_4\text{COOH} = 167.12$ [552-16-9]
 1421-0132 90%..... 25g 4,670
- 3-Nitrobenzoic acid** / 3-ニトロ安息香酸
 $\text{NO}_2\text{C}_6\text{H}_4\text{COOH} = 167.12$ [121-92-6]
 1421-1132 99% 特級..... 25g 3,170
 1421-2152 99% 特級..... 500g 13,170
- 4-Nitrobenzoic acid** / 4-ニトロ安息香酸
 $\text{NO}_2\text{C}_6\text{H}_4\text{COOH} = 167.12$ [62-23-7]
 1421-3132 99% 特級..... 25g 3,840
- 4-Nitrobenzophenone** / 4-ニトロベンゾフェノン
 $\text{NO}_2\text{C}_6\text{H}_4\text{COC}_6\text{H}_5 = 227.22$ [1144-74-7]
 1430-6322 99% 一級..... 10g 6,840
- 5-Nitrobenzotriazole** / 5-ニトロベンゾトリアゾール
危5
 $\text{C}_6\text{H}_4\text{N}_4\text{O}_2 = 164.12$ [2338-12-7]
 [国連番号:0385]

| | | | | | |
|---|---|-----------|-------------|-------|-------|
| ■ | 5-Nitrobenzotriazole / 5-ニトロベンゾトリアゾール | | | | |
| | | 1430-7132 | 98% 特級..... | 5g | 9,340 |
| ■ | Nitro blue tetrazolium / ニトロブルーテトラゾリウム | | | | |
| |    危5 $C_{40}H_{30}N_{10}O_6Cl_2 \cdot xH_2O \cdot yCH_3OH$ [298-83-9] | | | | |
| | | 1421-4112 | 特級..... | 100mg | 3,670 |
| ■ | Nitrocellulose (H1/2) / ニトロセルロース (H1/2) | | | | |
| | 危5 [9004-70-0] | | | | |
| | [指針番号:113 * 国連番号:2556] | | | | |
| | | 1431-5346 | | 250g | 3,340 |
| ■ | 2-Nitrochlorobenzene / 2-ニトロクロロベンゼン | | | | |
| |  劇 $ClC_6H_4NO_2 = 157.56$ [88-73-3] | | | | |
| | [指針番号:152 * 国連番号:1578] | | | | |
| | | 1421-5232 | 99% 一級..... | 25g | 3,000 |
| | | 1421-5252 | 99% 一級..... | 500g | 6,670 |
| ■ | 3-Nitrochlorobenzene / 3-ニトロクロロベンゼン | | | | |
| |  $ClC_6H_4NO_2 = 157.56$ [121-73-3] | | | | |
| | [指針番号:152 * 国連番号:1578] | | | | |
| | | 1421-6232 | 99% 一級..... | 25g | 3,840 |
| ■ | 4-Nitrochlorobenzene / 4-ニトロクロロベンゼン | | | | |
| | 危険 $ClC_6H_4NO_2 = 157.56$ [100-00-5] | | | | |
| |    [指針番号:152 * 国連番号:1578] | | | | |
| | | 1421-7132 | 98% 特級..... | 25g | 2,840 |
| | | 1421-7152 | 98% 特級..... | 500g | 5,840 |
| ■ | 4-Nitrocinnamic acid / 4-ニトロけい皮酸 | | | | |
| |  $NO_2C_6H_4CH:CHCOOH = 193.16$ [619-89-6] | | | | |
| | | 1401-3120 | 99% 特級..... | 10g | 9,170 |
| ■ | 2-Nitrodiphenyl / 2-ニトロジフェニル | | | | |
| |  $C_6H_5C_6H_4NO_2 = 199.21$ [86-00-0] | | | | |
| | | 1430-8232 | 98% | 25g | 8,340 |
| ■ | 3-Nitrodiphenyl / 3-ニトロジフェニル | | | | |
| | $C_{12}H_9NO_2 = 199.21$ [2113-58-8] | | | | |
| | | 1431-2122 | 99% 特級..... | 1g | 4,170 |
| ■ | 2-Nitrodiphenylamine / 2-ニトロジフェニルアミン | | | | |
| |  $NO_2C_6H_4NHC_6H_5 = 214.22$ [119-75-5] | | | | |
| | | 1431-3232 | 98% 一級..... | 25g | 5,170 |

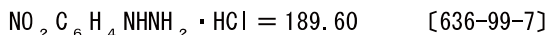
- 4-Nitro-1-naphthylamine / 4-ニトロ-1-ナフチルアミン**

 $\text{NO}_2\text{C}_{10}\text{H}_6\text{NH}_2 = 188.18$ [776-34-1]
 1406-3222 98% 一級..... 5g 17,670
- 2-(4-Nitrophenyl)ethylamine hydrochloride / 2-(4-ニトロフェニル)エチルアミン塩酸塩**
 $\text{O}_2\text{NC}_6\text{H}_4\text{CH}_2\text{CH}_2\text{NH}_2\cdot\text{HCl} = 202.64$ [29968-78-3]
 1411-0329 98% 一級..... 5g 14,340
- o-Nitrophenol (2-) / o-ニトロフェノール(2-)**

 $\text{NO}_2\text{C}_6\text{H}_4\text{OH} = 139.11$ [88-75-5]
 [指針番号:153 * 国連番号:1663]
 1422-7132 98% 一級..... 25g 4,670
- m-Nitrophenol (3-) / m-ニトロフェノール(3-)**

 $\text{C}_6\text{H}_5\text{NO}_3 = 139.11$ [554-84-7]
 [指針番号:153 * 国連番号:1663]
 1422-8130 特級..... 25g 11,840
- p-Nitrophenol (4-) / p-ニトロフェノール(4-)**

 $\text{C}_6\text{H}_5\text{NO}_3 = 139.11$ [100-02-7]
 [指針番号:153 * 国連番号:1663]
 1422-9130 99% [特級]..... 25g 3,000
 1422-9150 99% [特級]..... 500g 16,500
- o-Nitrophenoxyacetic acid / o-ニトロフェノキシ酢酸**

 $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_2\text{COOH} = 197.15$ [1878-87-1]
 B023-4030 98% 特級..... 25g 27,500
- m-Nitrophenoxyacetic acid / m-ニトロフェノキシ酢酸**
 $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_2\text{COOH} = 197.15$ [1878-88-2]
 B023-5030 98% 特級..... 25g 35,340
- p-Nitrophenoxyacetic acid / p-ニトロフェノキシ酢酸**

 $\text{NO}_2\text{C}_6\text{H}_4\text{OCH}_2\text{COOH} = 197.15$ [1798-11-4]
 B023-6030 98% 特級..... 25g 5,170
 B023-7050 98% 特級..... 500g 34,340
- 2-Nitrophenylacetic acid / 2-ニトロフェニル酢酸**

 $\text{NO}_2\text{C}_6\text{H}_4\text{CH}_2\text{COOH} = 181.15$ [3740-52-1]
 1431-7122 99% 特級..... 25g 11,840
- 3-Nitrophenylacetic acid / 3-ニトロフェニル酢酸**

 $\text{NO}_2\text{C}_6\text{H}_4\text{CH}_2\text{COOH} = 181.15$ [1877-73-2]
 1431-9122 98% 特級..... 1g 13,500

- 

危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{CH}_2\text{COOH} = 181.15$
[104-03-0]
- 1432-0132
98% 一級.....
25g
6,500
- 2-Nitro-1,4-phenylenediamine / 2-ニトロ-1,4-フェニレンジアミン**
- 

 $(\text{H}_2\text{N})_2\text{C}_6\text{H}_3\text{NO}_2 = 153.14$
[5307-14-2]
- 1406-6332
94%
25g
6,000
- 4-Nitro-1,2-phenylenediamine / 4-ニトロ-1,2-フェニレンジアミン**
- 

 $(\text{NH}_2)_2\text{C}_6\text{H}_3\text{NO}_2 = 153.14$
[99-56-9]
- 1406-7232
97% 一級.....
25g
5,000
- 4-Nitro-1,3-phenylenediamine / 4-ニトロ-1,3-フェニレンジアミン**
- 
 $(\text{NH}_2)_2\text{C}_6\text{H}_3\text{NO}_2 = 153.14$
[5131-58-8]
- 1406-8232
98% 一級.....
25g
17,340
- 4-Nitro-1,2-phenylenediamine monohydrochloride / 4-ニトロ-1,2-フェニレンジアミン一塩酸塩**
- 
 $\text{C}_6\text{H}_7\text{N}_3\text{O}_2 \cdot \text{HCl} = 189.60$
[53209-19-1]
- 1406-9122
特級.....
5g
12,340
- 2-Nitrophenylhydrazine / 2-ニトロフェニルヒドラジン**
- 


危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{NHNH}_2 = 153.14$
[3034-19-3]
- 1432-1232
96% 一級.....
25g
26,670
- [指針番号:149 * 国連番号:3224]
- 4-Nitrophenylhydrazine / 4-ニトロフェニルヒドラジン**
- 

危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{NHNH}_2 = 153.14$
[100-16-3]
- 1423-3232
95% 一級.....
25g
12,340
- [指針番号:133 * 国連番号:1325]
- 2-Nitrophenylhydrazine hydrochloride / 2-ニトロフェニルヒドラジン塩酸塩**
- 


危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{NHNH}_2 \cdot \text{HCl} = 189.60$
[6293-87-4]
- 1407-0132
98% 特級.....
25g
21,670
- [指針番号:133 * 国連番号:1325]
- 3-Nitrophenylhydrazine hydrochloride / 3-ニトロフェニルヒドラジン塩酸塩**
- 


危5
 $\text{NO}_2\text{C}_6\text{H}_4\text{NHNH}_2 \cdot \text{HCl} = 189.60$
[636-95-3]
- 1413-3222
98% 一級.....
5g
8,670
- [指針番号:133 * 国連番号:1325]

■ 4-Nitrophenylhydrazine hydrochloride / 4-ニトロフェニルヒドラジン塩酸塩

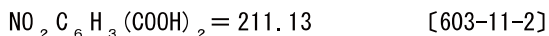


危5



1423-4132 98% 特級..... 25g 16,670

■ 3-Nitrophthalic acid / 3-ニトロフタル酸

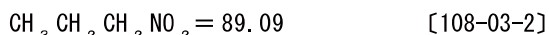


1401-6130 98% 特級..... 25g 3,340

■ 1-Nitropropane / 1-ニトロプロパン



危4-2



[指針番号:129 * 国連番号:2608]

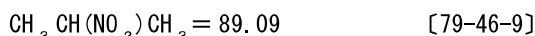
1423-5132 98% 特級..... 25g 3,170

1423-6152 98% 特級..... 500g 12,500

■ 2-Nitropropane / 2-ニトロプロパン



危4-2



[指針番号:129 * 国連番号:2608]

1423-7232 95% 一級..... 25g 3,670

1423-7252 95% 一級..... 500g 24,500

■ 1-Nitropyrene / 1-ニトロピレン



1432-2322 98%..... 5g 14,670

■ 5-Nitroquinoline / 5-ニトロキノリン



1432-3222 98% 一級..... 25g 16,170

■ 6-Nitroquinoline / 6-ニトロキノリン



1435-4222 98% 一級..... 5g 7,670

1435-5232 98% 一級..... 25g 25,500

■ 8-Nitroquinoline / 8-ニトロキノリン

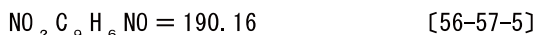


1432-6222 98% 一級..... 25g 20,340

■ 4-Nitroquinoline N-oxide / 4-ニトロキノリン N-オキシド



危5



1432-7122 98% 一級..... 1g 13,340

N

■ N-Nitrosodiethylamine / N-ニトロソジエチルアミン



危5



[55-18-5]

[指針番号:131 * 国連番号:1992]

1432-8232 99% 一級. 25ml 21,340

■ N-Nitrosodimethylamine / N-ニトロソジメチルアミン



危5



[62-75-9]

[指針番号:153 * 国連番号:2810]

1432-9232 99% 一級. 25ml 26,170

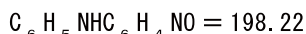
■ 2-Nitroso-5-dimethylaminophenol hydrochloride /

2-ニトロソ-5-ジメチルアミノフェノール塩酸塩



1433-0122 特級. 5g 23,340

■ 4-Nitrosodiphenylamine / 4-ニトロソジフェニルアミン



[156-10-5]

1433-1332 95% 25g 23,170

■ N-Nitrosodiphenylamine / N-ニトロソジフェニルアミン



[86-30-6]

[指針番号:171 * 国連番号:3077]

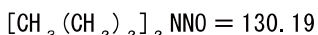
1433-2232 25g 3,840

1433-3352 500g 37,000

■ N-Nitrosodi-n-propylamine / N-ニトロソジ-n-プロピルアミン



危5



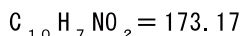
[621-64-7]

[指針番号:171 * 国連番号:3082]

1413-4232 98% 一級. 25g 35,500

■ 1-Nitroso-2-naphthol (α -", β -") /

1-ニトロソ-2-ナフトール (α -", β -")



[131-91-9]

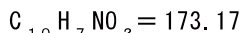
1423-8130 97% 特級. 25g 7,340

■ 2-Nitroso-1-naphthol (β -", α -") /

2-ニトロソ-1-ナフトール (β -", α -")



危5




[132-53-6]




1423-9132 特級. 25g 17,000

N

◆ 1-Nitroso-2-naphthol-3,6-disulfonic acid disodium salt monohydrate
(Disodium 1-nitroso-2-naphthol-3,6-disulfonate monohydrate) /
1-ニトロソ-2-ナフトール-3,6-ジスルホン酸二ナトリウム一水和物

| | | | | |
|---|--|--|------------|-----------|
|  | 危5 | $C_{10}H_5NNa_2O_8S_2 \cdot H_2O = 395.27$ | [525-05-3] | |
| | | 1424-1130 | 特級..... | 25g 7,670 |
| | | 1424-2330 | | 25g |



■ 4-Nitrosophenol / 4-ニトロソフェノール

| | | | | | |
|---|---|---|--|------------------------|------------------|
|  |  |  | 危5 | $ONC_6H_4OH = 123.11$ | [104-91-6] |
| | | | | [指針番号:133 * 国連番号:1325] | |
| | | | | 1424-0331 | 25g 15,500 |



● N-Nitrosophenylhydroxylamine ammonium salt → Cupferron

● Nitroso R salt → Disodium 1-nitroso-2-naphthol-3,6-disulfonate



■ 2-Nitrotoluene / 2-ニトロトルエン

| | | | | |
|---|---|--|---------------------------|------------------------|
|  |  | 危4-3 | $NO_2C_6H_4CH_3 = 137.14$ | [88-72-2] |
| | | | [指針番号:152 * 国連番号:1664] | |
| | | | 1424-3232 | 99% 一級..... 25g 3,000 |
| | | | 1424-4252 | 99% 一級..... 500g 6,500 |




■ 3-Nitrotoluene / 3-ニトロトルエン

| | | | | |
|--|--|--|---------------------------|-------------------------|
|  |  | 危4-3 | $NO_2C_6H_4CH_3 = 137.14$ | [99-08-1] |
| | | | [指針番号:152 * 国連番号:1664] | |
| | | | 1424-5132 | 99% 特級..... 25g 3,000 |
| | | | 1424-6152 | 99% 特級..... 500g 14,670 |

■ 4-Nitrotoluene / 4-ニトロトルエン

| | | | | |
|---|---|--|---------------------------|-----------------------|
|  |  | | $NO_2C_6H_4CH_3 = 137.14$ | [99-99-0] |
| | | | [指針番号:152 * 国連番号:3446] | |
| | | | 1424-7232 | 99% 一級..... 25g 2,840 |

■ Nitrourea / ニトロ尿素

| | | | | | |
|---|---|---|--|-------------------------|-----------------------|
|  |  |  | 危5 | $NH_2CONHNO_2 = 105.05$ | [556-89-8] |
| | | | | [国連番号:0147] | |
| | | | | 1424-8232 | 98% 一級..... 5g 16,340 |

■ n-Nonadecane / n-ノナデカン

| | | | | |
|--|--|--|--------------------------------|-----------------------|
| | | | $CH_3(CH_2)_{17}CH_3 = 268.53$ | [629-92-5] |
| | | | 1425-0132 | 99% 特級..... 25g 9,000 |

■ n-Nonadecanoic acid / n-ノナデカン酸

| | | | | |
|--|--|--|--------------------------------|------------------------|
| | | | $CH_3(CH_2)_{17}COOH = 298.51$ | [646-30-0] |
| | | | 1433-5132 | 98% 特級..... 10g 13,000 |

■ 1-Nonadecanol / 1-ノナデカノール

$\text{CH}_3(\text{CH}_2)_{18}\text{OH} = 284.53$ [1454-84-8]

1433-6122 98% 特級..... 5g 14,670

■ n-Nonane / n-ノナン



危4-2

$\text{CH}_3(\text{CH}_2)_7\text{CH}_3 = 128.26$ [111-84-2]

[指針番号:128 * 国連番号:1920]

1425-1132 98% 特級..... 25ml 4,000

■ n-Nonanoic acid / n-ノナン酸



危4-3

$\text{CH}_3(\text{CH}_2)_7\text{COOH} = 158.24$ [112-05-0]

[指針番号:153 * 国連番号:3265]

1425-2132 98% 特級..... 25g 3,500

■ 1-Nonanol / 1-ノナノール

危4-3

$\text{CH}_3(\text{CH}_2)_8\text{OH} = 144.26$ [143-08-8]

[指針番号:171 * 国連番号:3082]

1433-7150 99% 特級..... 500ml 8,340

1433-7160 99% 特級..... 1,000ml

1433-7232 97% 一級..... 25ml 2,840

■ 2-Nonanol / 2-ノナノール

危4-3

$\text{CH}_3(\text{CH}_2)_6\text{CH}(\text{OH})\text{CH}_3 = 144.26$ [628-99-9]

1433-8222 98% 一級..... 25ml 9,670

■ 3-Nonanol / 3-ノナノール

危4-3

$\text{CH}_3(\text{CH}_2)_5\text{CH}(\text{OH})\text{CH}_2\text{CH}_3 = 144.26$ [624-51-1]

1433-9222 96% 一級..... 25ml 11,840

■ 4-Nonanol / 4-ノナノール

危4-3

$\text{CH}_3(\text{CH}_2)_4\text{CH}(\text{OH})(\text{CH}_2)_2\text{CH}_3 = 144.26$ [5932-79-6]

1434-0122 98% 特級..... 10g 17,340

■ 5-Nonanol / 5-ノナノール

危4-3

$[\text{CH}_3(\text{CH}_2)_3]_2\text{CHOH} = 144.26$ [623-93-8]

1434-1222 95% 一級..... 25ml 8,170

■ γ -Nonanolactone / γ -ノナノラクトン

危4-3

$\text{C}_9\text{H}_{16}\text{O}_2 = 156.22$ [104-61-0]

1434-2232 98% 一級..... 25ml 4,500

■ 2-Nonanone / 2-ノナノン

危4-3
 $\text{CH}_3(\text{CH}_2)_6\text{COCH}_3 = 142.24$ [821-55-6]
 1434-3232 98% 一級..... 25ml 4,340

■ 5-Nonanone / 5-ノナノン



危4-2
 $(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2)_2\text{CO} = 142.24$ [502-56-7]
 [指針番号:127 * 国連番号:1224]
 1434-4132 98% 一級..... 25ml 5,670

◆ n-Nonyl alcohol (1-Nonanol) / n-ノニルアルコール(1-ノナノール)

危4-3 [143-08-8]
 [指針番号:171 * 国連番号:3082]
 1433-7150 99% 特級..... 500ml 8,340
 1433-7160 99% 特級..... 1,000ml
 1433-7232 97% 一級..... 25ml 2,840

■ n-Nonyl aldehyde / n-ノニルアルデヒド

危4-3
 $\text{CH}_3(\text{CH}_2)_7\text{CHO} = 142.24$ [124-19-6]
 1425-4232 95% 一級..... 25ml 3,840

■ n-Nonylamine / n-ノニルアミン



危4-2
 $\text{CH}_3(\text{CH}_2)_8\text{NH}_2 = 143.27$ [112-20-9]
 [指針番号:153 * 国連番号:2735]
 1425-5232 98% 一級..... 25ml 15,500

■ 4-Nonylphenol / 4-ノニルフェノール



危4-3
 $\text{C}_9\text{H}_{19}\text{C}_6\text{H}_4\text{OH} = 220.35$ [84852-15-3]
 [指針番号:153 * 国連番号:3145]
 1426-6332 25g 3,170

■ Norbornane / ノルボルナン

$\text{C}_7\text{H}_{12} = 96.17$ [279-23-2]
 1434-5222 98% 一級..... 10g 16,840

■ 2-Norbornene / 2-ノルボルネン



危2
 $\text{C}_7\text{H}_{10} = 94.16$ [498-66-8]
 [指針番号:133 * 国連番号:1325]
 1434-6232 99%..... 25g 3,500

■ D-Norleucine / D-ノルロイシン

$\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{NH}_2)\text{COOH} = 131.17$ [327-56-0]
 1418-2329 98% 特級..... 1g 5,170

■ DL-Norleucine / DL-ノルロイシン

$\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{NH}_2)\text{COOH} = 131.17$ [616-06-8]
 0161-1132 98% 特級..... 25g 11,670

■ L-Norleucine / L-ノルロイシン

$\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{NH}_2)\text{COOH} = 131.17$ [327-57-1]
 1418-3319 99% 特級..... 100mg 2,840

■ D-Norvaline / D-ノルバリン

$\text{CH}_3(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 117.15$ [2013-12-9]
 1418-4329 特級..... 5g 13,170

■ DL-Norvaline / DL-ノルバリン

$\text{CH}_3(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 117.15$ [760-78-1]
 0125-5132 98% 特級..... 25g 11,340

■ L-Norvaline / L-ノルバリン

$\text{CH}_3(\text{CH}_2)_2\text{CH}(\text{NH}_2)\text{COOH} = 117.15$ [6600-40-4]
 1418-5329 特級..... 5g 15,000

● NTA → Nitrilotriacetic acid

■ Nuclear fast red / ヌクレアファストレッド

$\text{C}_{14}\text{H}_8\text{NNaO}_7\text{S} = 357.27$ [6409-77-4]
 1428-9122 1g 6,670

● Nutrose → Casein sodium