

**【D】**

● 2, 4-D → 2, 4-Dichlorophenoxyacetic acid

■ Dammar gum / ダンマルゴム

[9000-16-2]

0400-1369 ..... 1kg 4, 670

● Deamine hydrochloride → Pyridoxine hydrochloride

● DBP → Di-n-butyl phthalate

■ Decahydronaphthalene (mixture of cis-, trans-) /

デカヒドロナフタレン (cis, trans 混合)



危4-2

$C_{10}H_{18} = 138.25$

[91-17-8]

[指針番号: 130 \* 国連番号: 1147]

0400-2236	98% 一級.....	25ml	2, 000
0400-3250	98% 一級.....	500ml	3, 670
0400-3360	98% 一級.....	1, 000ml	

● Decaline → Decahydronaphthalene

■ n-Decane / n-デカン



危4-2

$CH_3(CH_2)_8CH_3 = 142.28$

[124-18-5]

[指針番号: 128 \* 国連番号: 2247]

0400-4131	99% 特級.....	25ml	2, 500
0400-5151	99% 特級.....	500ml	10, 000
0400-5250	98% 一級.....	500ml	5, 840

● Decanedioic acid → Sebacic acid

◆ n-Decanoic acid (n-Capric acid) / n-デカン酸 (n-カプリン酸)

[334-48-5]

0310-7231	98% 一級.....	25ml	1, 670
0310-8251	98% 一級.....	500ml	4, 340

■ 1-Decanol / 1-デカノール



危4-3

$CH_3(CH_2)_9OH = 158.28$

[112-30-1]

[指針番号: 171 \* 国連番号: 3082]

0400-6132	97% 一級.....	25ml	2, 670
0400-7152	97% 一級.....	500ml	5, 340

■ 1-Decene / 1-デセン



危4-2

$CH_2=CH(CH_2)_7CH_3 = 140.27$

[872-05-9]

[指針番号: 128 \* 国連番号: 3295]

0442-9252	95% 一級.....	25ml	2, 670
-----------	-------------	------	--------

■ 2-Decenoic acid / 2-デセン酸

危 4-3
 $\text{CH}_3(\text{CH}_2)_6\text{CH}:\text{CHCOOH} = 170.25$  [3913-85-7]  
 0443-0331 ..... 25g 20,840

■ 3-Decenoic acid / 3-デセン酸

$\text{CH}_3(\text{CH}_2)_5\text{CH}:\text{CHCH}_2\text{COOH} = 170.25$  [15469-77-9]  
 0443-1322 80%..... 5ml 25,170

● n-Decyl alcohol → 1-Decanol

■ n-Decyl aldehyde / n-デシルアルデヒド

危 4-3
 $\text{CH}_3(\text{CH}_2)_8\text{CHO} = 156.27$  [112-31-2]  
 [指針番号:171 \* 国連番号:3082]  
 0400-8232 ..... 25ml 3,000

■ n-Decylamine / n-デシリアミン



危 4-3
 $\text{CH}_3(\text{CH}_2)_9\text{NH}_2 = 157.30$  [2016-57-1]  
 [指針番号:154 \* 国連番号:2922]  
 0400-9232 98% 一級..... 25ml 9,840

■ n-Decyl mercaptan / n-デシルメルカプタン

危 4-3
 $\text{CH}_3(\text{CH}_2)_9\text{SH} = 174.35$  [143-10-2]  
 0401-0232 95% 一級..... 25ml 3,840

■ Dehydroacetic acid / デヒドロ酢酸



$\text{C}_8\text{H}_8\text{O}_4 = 168.15$  [520-45-6]  
 0401-1232 98% 一級..... 25g 2,670  
 0401-2252 98% 一級..... 500g 11,170

◆ Dehydroacetic acid sodium salt monohydrate (Sodium dehydroacetate monohydrate) /

デヒドロ酢酸ナトリウム一水和物

[4418-26-2]  
 0401-3230 一級..... 25g

■ Dehydrocholic acid / デヒドロコール酸

$\text{C}_{24}\text{H}_{34}\text{O}_5 = 402.53$  [81-23-2]  
 0401-5132 98% 一級..... 25g 8,170

■ Deoxycholate agar, bacto / デオキシコレート寒天培地

0443-2051 ..... 500g 23,500

■ Deoxycholic acid / デオキシコール酸

$(\text{HO})_2\text{C}_{23}\text{H}_{37}\text{COOH} = 392.58$  [83-44-3]  
 0401-6132 98% 特級..... 25g 6,000

● Deoxycholic acid sodium salt → Sodium deoxycholate

● 2' -Deoxythymidine → Thymidine

■ Deuterium oxide / 重水

	$D_2O = 20.03$	[7789-20-0]	
0450-0025	99.9% NMR用(メルク).....	25ml	10,000

■ Devarda's alloy, powder / デバルダ合金, 粉末

	$Cu : 50\% \quad Al : 45\% \quad Zn : 5\%$	[8049-11-4]	
0401-7130	窒素分析用.....	25g	2,000
0401-8150	窒素分析用.....	500g	5,670

■ Dextran-40 / デキストラン-40

		[9004-54-0]	
0443-7332	分子量約 40,000.....	25g	11,840

■ Dextran-70 / デキストラン-70

		[9004-54-0]	
0443-8332	分子量約 70,000.....	25g	11,840

■ Dextrin hydrate, white / デキストリン水和物, 白色

	$(C_6H_{10}O_5)_n \cdot xH_2O$	[9004-53-9]	
0401-9350	一級.....	500g	1,340

■ Dextrin hydrate, yellow / デキストリン水和物, 黄色

		[9004-53-9]	
0402-0459	.....	500g	

● Dextronic acid → Gluconic acid

◆ Dextrose, anhydrous [D(+)-Glucose] / デキストロース、無水 [D(+)-グルコース]

		[50-99-7]	
0402-1130	98% [特級].....	25g	1,170
0402-2150	98% [特級].....	500g	1,840
0402-2170	98% [特級].....	10kg	
0402-3250	一級.....	500g	1,340
0402-3270	一級.....	20kg	

● DHA → Dehydroacetic acid

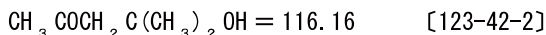
■ Diacetin / ジアセチン

	<span style="border: 1px solid black; padding: 2px;">危4-3</span> $(CH_3COO)_2C_3H_5OH = 176.17$	[25395-31-7]	
0402-4330	.....	25g	3,000

■ Diacetone alcohol / ジアセトンアルコール



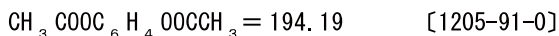
危4-2



[指針番号:129 \* 国連番号:1148]

0402-5150	特級.....	500ml	4,500
0402-5550	98% 一級.....	500ml	1,670

■ 1,4-Diacetoxybenzene / 1,4-ジアセトキシベンゼン



0400-1330	98%.....	25g	5,170
-----------	----------	-----	-------

◆ Diacetyl (2,3-Butanedione) / ジアセチル(2,3-ブタンジオン)



危4-1

[431-03-8]

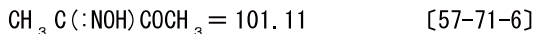
[指針番号:127 \* 国連番号:2346]

0402-6132	98%.....	25ml	4,500
-----------	----------	------	-------

● Diacetyldioxime → Dimethylglyoxime

● Diacetylmethane → Acetylacetone

■ Diacetyl monoxime / ジアセチルモノオキシム

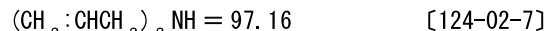


0402-7132	99% 特級.....	25g	9,840
-----------	-------------	-----	-------

■ Diallylamine / ジアリルアミン



危4-1



[指針番号:132 \* 国連番号:2359]

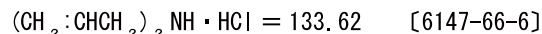
0402-8130	98% 一級.....	25ml	3,670
0402-8150	98% 一級.....	500ml	13,340

■ Diallylamine hydrobromide / ジアリルアミン臭化水素酸塩



0450-2130	98.5% 特級.....	25g	
0450-2350	98.5% 特級.....	500g	
0450-2280	.....	15kg	
0450-2290	.....	50kg	

■ Diallylamine hydrochloride / ジアリルアミン塩酸塩

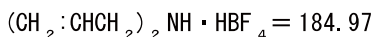


0450-4130	98.5% 特級.....	25g	
0450-5350	98.5% 特級.....	500g	
0450-4380	.....	15kg	

■ Diallylamine hydrofluoroboride / ジアリルアミンほうふっ化水素酸塩



劇



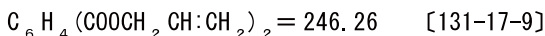
[指針番号:154 \* 国連番号:1759]

0458-3350	90%	.....	500g
0458-3380	90%	.....	25kg

■ Diallyl phthalate / ジアリルフタレート



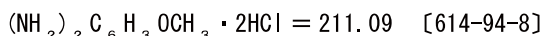
危4-3



[指針番号:171 \* 国連番号:3082]

0450-7132	98%	一級.....	25ml	2,840
0450-7152	98%	一級.....	500ml	5,670

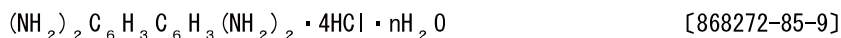
■ 2,4-Diaminoanisole dihydrochloride / 2,4-ジアミノアニソール二塩酸塩



0400-1122	99%	.....	5g	15,340
-----------	-----	-------	----	--------

■ 3,3'-Diaminobenzidine tetrahydrochloride n-hydrate /

3,3'-ジアミノベンジジン四塩酸塩 n 水和物



0450-8332	.....	5g	15,170
-----------	-------	----	--------

● o-Diaminobenzene → 1,2-Phenylenediamine

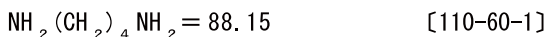
● m-Diaminobenzene → 1,3-Phenylenediamine

● p-Diaminobenzene → 1,4-Phenylenediamine

■ 1,4-Diaminobutane / 1,4-ジアミノブタン



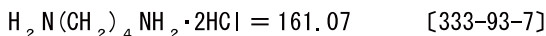
危4-2



[指針番号:154 \* 国連番号:2923]

0402-9232	98%	一級.....	25g	3,170
-----------	-----	---------	-----	-------

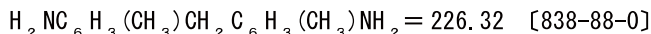
■ 1,4-Diaminobutane dihydrochloride / 1,4-ジアミノブタン二塩酸塩



0452-1122	98%	特級.....	25g	6,500
-----------	-----	---------	-----	-------

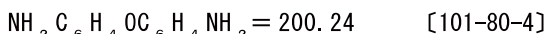
■ 4,4'-Diamino-3,3'-dimethyldiphenylmethane /

4,4'-ジアミノ-3,3'-ジメチルジフェニルメタン














0451-8332	95%	.....	25g	11,000
0451-8370	95%	.....	10kg	



■ 4,4'-Diaminodiphenyl ether / 4,4'-ジアミノジフェニルエーテル




0403-0132	98%	特級.....	25g	4,340
-----------	-----	---------	-----	-------

◆	3, 3-Diaminodipropylamine (Dipropylenetriamine) /				
	3, 3-ジアミノジプロピルアミン(ジプロピレントリアミン)				
	 	危4-3			[56-18-8]
		0403-8130	98% 特級.....	25ml	3, 840
●	1, 2-Diaminoethane → Ethylenediamine, anhydrous				
●	1, 6-Diaminohexane → Hexamethylenediamine				
■	1, 6-Diaminohexane dihydrochloride / 1, 6-ジアミノヘキサン二塩酸塩				
		$\text{NH}_2(\text{CH}_2)_6\text{NH}_2 \cdot 2\text{HCl} = 189.12$			[6055-52-3]
		0400-3232	98% 一級.....	25g	5, 170
■	1, 5-Diaminopentane dihydrochloride / 1, 5-ジアミノペンタン二塩酸塩				
		$\text{NH}_2(\text{CH}_2)_5\text{NH}_2 \cdot 2\text{HCl} = 175.10$			[1476-39-7]
		0400-4120	98% 特級.....	5g	9, 340
●	1, 2-Diaminopropane → 1, 2-Propanediamine				
●	1, 3-Diaminopropane → 1, 3-Propanediamine				
■	1, 3-Diaminopropane dihydrochloride / 1, 3-ジアミノプロパン二塩酸塩				
					
		$\text{H}_2\text{NCH}_2\text{CH}_2\text{CH}_2\text{NH}_2 \cdot 2\text{HCl} = 147.04$			[10517-44-9]
		0452-3232	97% 一級.....	25g	10, 500
■	2, 6-Diaminopurine n-hydrate / 2, 6-ジアミノプリン n 水和物				
					
		$\text{C}_5\text{H}_6\text{N}_6 \cdot n\text{H}_2\text{O}$			[1904-98-9]
		0443-9322	97% 一級.....	5g	7500
■	2, 3-Diaminopyridine / 2, 3-ジアミノピリジン				
	 				
		$(\text{NH}_2)_2\text{C}_5\text{H}_3\text{N} = 109.13$			[452-58-4]
		0444-1122	98% 一級.....	5g	17, 170
■	2, 6-Diaminopyridine / 2, 6-ジアミノピリジン				
					
		$(\text{NH}_2)_2\text{C}_5\text{H}_3\text{N} = 109.13$			[141-86-6]
		0444-2232	98% .....	25g	9, 000
■	3, 4-Diaminopyridine / 3, 4-ジアミノピリジン				
	 				
		$(\text{NH}_2)_2\text{C}_5\text{H}_3\text{N} = 109.13$			[54-96-6]
		0444-3222	99% .....	1g	6, 340
■	2, 4-Diaminotoluene / 2, 4-ジアミノトルエン				
	 	劇			
		$\text{CH}_3\text{C}_6\text{H}_3(\text{NH}_2)_2 = 122.17$			[95-80-7]
		[指針番号:154 * 国連番号:1709]			
		2059-8232	98% .....	25g	4, 500


■ 3,4-Diaminotoluene / 3,4-ジアミノトルエン

 	劇	$\text{CH}_3\text{C}_6\text{H}_3(\text{NH}_2)_2 = 122.17$	[496-72-0]
		2059-9232	98% 一級..... 25g 8,500

■ 2,5-Diaminotoluene dihydrochloride / 2,5-ジアミノトルエン二塩酸塩


	劇	$\text{CH}_3\text{C}_6\text{H}_3(\text{NH}_2)_2 \cdot 2\text{HCl} = 195.09$	[615-45-2]
		0400-5230	98% ..... 25g 7,840

■ Diammonium cerium(IV) nitrate / 硝酸ニアンモニウムセリウム(IV)

	危1	$\text{Ce}(\text{NH}_4)_2(\text{NO}_3)_6 = 548.22$	[16774-21-3]
		[指針番号:140 * 国連番号:1477]	
		0132-0130	95% [特級] ..... 25g 2,500
		0132-1150	95% [特級] ..... 500g 30,000
		0132-3250	一級..... 500g

■ Diammonium cobalt(II) sulfate hexahydrate /

硫酸ニアンモニウムコバルト(II)六水和物

危険		$\text{Co}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O} = 395.23$	[13586-38-4]
		0334-9130	99% 特級 ..... 25g 4,670
		0335-0150	99% 特級 ..... 500g 24,840




■ Diammonium hydrogen citrate / くえん酸水素ニアンモニウム

		$\text{C}_6\text{H}_{14}\text{N}_2\text{O}_7 = 226.19$	[3012-65-5]
		0133-5130	99% [特級] ..... 25g 1,500
		0133-6150	99% [特級] ..... 500g 3,090
		0133-7250	97% 一級..... 500g 2,000
		0133-7260	97% 一級..... 1kg
		0133-7270	97% 一級..... 15kg
		0133-7280	97% 一級..... 20kg




■ Diammonium hydrogenphosphate / リン酸水素ニアンモニウム









		$(\text{NH}_4)_2\text{HPO}_4 = 132.06$	[7783-28-0]
		0139-2150	99% [特級] ..... 500g 1,840
		0139-3250	98% 一級..... 500g 1,500

■ Diamylamine (mixture) / ジアミルアミン (混合物)

  	危4-2	$(\text{C}_5\text{H}_{11})_2\text{NH} = 157.30$	[2050-92-2]
		[指針番号:131 * 国連番号:1992]	
		0431-9332	..... 25ml 3,500

■ Di-n-amyamine / ジ-n-アミルアミン

  	危4-2	$[\text{CH}_3(\text{CH}_2)_4]_2\text{NH} = 157.30$	[2050-92-2]
		[指針番号:132 * 国連番号:2841]	

- Di-n-amylamine / ジ-n-アミルアミン**  
 0452-4232    97% 一級..... 25ml    11,840
- Di-iso-amylamine / ジ-イソ-アミルアミン**  


危4-2     $[(CH_3)_2CHCH_2CH_2]_2NH = 157.30$     [544-00-3]  
 [指針番号:132 \* 国連番号:2924]  
 0455-9232    97% 一級..... 25ml    31,670
- Dianilinourea → 1,5-Diphenylcarbonohydrazide**
- o-Dianisidine / o-ジアニシジン**  
警告     $CH_3OC_6H_3(NH_2)C_6H_3(NH_2)OCH_3 = 244.29$     [119-90-4]  

    0403-1332    95%..... 25g    5,000
- 4,4'-Diantiprylmethane, monohydrate / 4,4'-ジアンチピリルメタン-水和物**  
 $C_{23}H_{24}N_4O_2 \cdot H_2O = 406.48$     [1251-85-0]  
 0403-2132    98% [特級]..... 25g    11,000
- Diarsenic trioxide / 三酸化二ひ素**  
危険    毒     $As_2O_3 = 197.84$     [1327-53-3]  

    [指針番号:151 \* 国連番号:1561]  
 0157-0250    99.3% 一級..... 500g    4,000  
 0157-0280    99.3% 一級..... 20kg  
 0156-9330    ..... 25g  
 0157-0380    ..... 25kg  
 0157-1939    99.95% (ALD)..... 125g
- Diastase / ジアスターゼ**  
[9000-92-4]  
 0451-1230    一級..... 25g    1,670  
 0452-2250    一級..... 500g    5,000
- Diatomaceous earth / けいそう土**  
[68855-54-9]  
 0450-3350    ..... 500g    1,500
- 1,3-Diaza-2,4-cyclopentadiene → Imidazole**
- Diazine green → Janus green**
- 1,3-Diazole → Imidazole**
- 5-Diazouracil monohydrate / 5-ジアゾウラシル-水和物**  


危5     $C_4H_2N_4O_2 \cdot H_2O = 156.10$     [2435-76-9]  
 [指針番号:149 \* 国連番号:3224]  
 0403-3122    特級..... 1g    8,000
- Dibenzopyran → Xanthene**



- Dibenzopyrazine → Phenazine
- Dibenzo-p-thiazine → Phenothiazine
- Dibenzoyl → Benzil
- Dibenzoyl peroxide → Benzoyl peroxide
- ◆ Dibenzyl (Bibenzyl) / ジベンジル (ビベンジル)

[103-29-7]

0444-5132      99% 特級..... 25g      7,670

- Dibenzylamine / ジベンジルアミン



危4-3

$(C_6H_5CH_2)_2NH = 197.28$

[103-49-1]

0403-4232      97% 一級..... 25g      3,170

- Dibenzyl ether / ジベンジルエーテル

危4-3

$(C_6H_5CH_2)_2O = 198.26$

[103-50-4]

[指針番号:171 \* 国連番号:3082]

0210-2131      97% 特級..... 25ml      6,500

0210-3252      95% 一級..... 500ml      5,340

- Dibenzylidene → trans-Stilbene

- ◆ Dibenzyl ketone (1,3-Diphenylacetone) /

ジベンジルケトン (1,3-ジフェニルアセトン)

[102-04-5]

0434-0130      97% 一級..... 25g      7,670

- 3,4-Dibenzoyloxyphenethylamine hydrochloride /

3,4-ジベンジロキシフェネチルアミン塩酸塩

$(C_6H_5CH_2O)_2C_6H_3CH_2CH_2NH_2 \cdot HCl = 369.90$  [1699-56-5]

0451-4329      98%..... 5g      48,030

- 1,4-Dibromobenzene / 1,4-ジブロモベンゼン

$C_6H_4Br_2 = 235.91$

[106-37-6]

0403-6132      99% ..... 25g      2,840

- 1,4-Dibromobutane / 1,4-ジブロモブタン



危4-3

$BrCH_2CH_2CH_2CH_2Br = 215.92$

[110-52-1]

[指針番号:153 \* 国連番号:2810]

0403-7132      98% 特級..... 25g      2,840

■ trans-2, 3-Dibromo-2-butene-1, 4-diol /

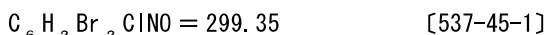
trans-2, 3-ジブロモ-2-ブテン-1, 4-ジオール



0404-3230	一級.....	25g	
0404-3250	一級.....	500g	
0404-3270	一級.....	10kg	

■ 2, 6-Dibromo-N-chloro-p-benzoquinonemonoimine /

2, 6-ジブロモ-N-クロロ-p-ベンゾキノンモノモノイミン



0404-2121	[特級].....	5g	14, 670
-----------	-----------	----	---------

■ 1, 1-Dibromoethane / 1, 1-ジブロモエタン



[指針番号:153 \* 国連番号:2810]

0403-8132	98% 特級.....	5g	22, 670
-----------	-------------	----	---------

■ 1, 2-Dibromoethane standard solution /

1, 2-ジブロモエタン標準液(1 mg/ml in metanol)



危4-ア

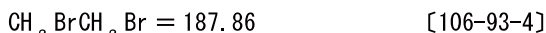
[指針番号:131 \* 国連番号:1279]

0444-6021	水質試験用.....	10ml	6, 670
-----------	------------	------	--------

■ 1, 2-Dibromoethane / 1, 2-ジブロモエタン



劇



[指針番号:154 \* 国連番号:1605]

0403-9232	99% 一級.....	25g	3, 340
0403-9250	99% 一級.....	500g	9, 000

■ Dibromomethane / ジブロモメタン



[指針番号:160 \* 国連番号:2664]

0404-0132	99% 特級.....	25g	3, 000
0404-1152	99% 特級.....	500g	7, 670

■ 2, 3-Dibromo-1-propanol / 2, 3-ジブロモ-1-プロパノール



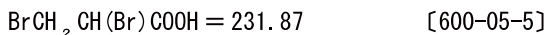
危4-3



[指針番号:153 \* 国連番号:2810]

0432-3353	97% 一級.....	500g	20, 000
0432-3360	.....	1kg	

■ 2,3-Dibromopropionic acid / 2,3-ジブロモプロピオン酸



[指針番号:154 \* 国連番号:3261]

0446-1252 97% 一級..... 500g 49,000

● 2,6-Dibromoquinone-4-chloroimide → 2,6-Dibromo-N-chloro-1,4-benzoquinone imide

◆ 1,2-Di-n-butoxyethane (Ethylene glycol di-n-butyl ether) /

1,2-ジ-n-ブトキシエタン(エチレングリコールジ-n-ブチルエーテル)

[危4-3] [112-48-1]

0525-3232 98% 一級..... 25ml 5,500

0525-5252 98% 一級..... 500ml 35,840

■ Di-n-butyl adipate / アジピン酸ジブチル

[危4-3]  $[-\text{CH}_2\text{CH}_2\text{COO}(\text{CH}_2)_3\text{CH}_3]_2 = 258.36$  [105-99-7]

0444-7132 99% 特級..... 25ml 3,500

■ Di-n-butylamine / ジ-n-ブチルアミン



[危4-2]  $[\text{CH}_3(\text{CH}_2)_3]_2\text{NH} = 129.25$  [111-92-2]

[指針番号:132 \* 国連番号:2248]

0404-5132 99% 特級..... 25ml 2,840

0404-5150 99% 特級..... 500ml 3,000

■ Di-sec-butylamine / ジ-sec-ブチルアミン



[危4-2]  $[\text{CH}_3\text{CH}_2(\text{CH}_3)\text{CH}]_2\text{NH} = 129.25$  [626-23-3]

[指針番号:132 \* 国連番号:2734]

0432-0132 99% 特級..... 25ml 5,840

■ Di-n-butylamine hydrobromide / ジ-n-ブチルアミン臭化水素酸塩

$[\text{CH}_3(\text{CH}_2)_3]_2\text{NH} \cdot \text{HBr} = 210.16$  [10435-44-6]

0404-6130 98.5% 特級..... 25g

0404-6350 98.5% 特級..... 500g

0404-6280 ..... 15kg

■ Di-n-butylamine hydrochloride / ジ-n-ブチルアミン塩酸塩

$[\text{CH}_3(\text{CH}_2)_3]_2\text{NH} \cdot \text{HCl} = 165.71$

0404-7130 98.5% 特級..... 25g

0404-8350 98.5% 特級..... 500g

0404-7380 ..... 15kg

■ Di-n-butylamine hydroiodide / ジ-n-ブチルアミンよう化水素酸塩



$[\text{CH}_3(\text{CH}_2)_3]_2\text{NH} \cdot \text{HI} = 257.16$

0404-9330 90%..... 25g

■ 3-(Dibutylamino)propylamine / 3-(ジブチルアミノ)プロピルアミン



危4-3

$(C_4H_9)_2N(CH_2)_3NH_2 = 186.34$  [102-83-0]

[指針番号:154 \* 国連番号:2922]

0405-2239 98% 一級..... 25ml 5,000

● Di-n-butyl carbitol → Diethylene glycol di-n-butyl ether

● Di-n-butyl cellosolve → Ethylene glycol di-n-butyl ether

● Di-n-butyl ether → n-Butyl ether

■ Di-n-butyl dithiocarbamic acid zinc salt /

ジ-n-ブチルジチオカルバミン酸亜鉛

$[(C_4H_9)_2NCSS]_2Zn = 474.13$  [136-23-2]

0452-5232 97% 一級..... 25g 3,670

■ Di-n-butyl fumarate / フマル酸ジ-n-ブチル

危4-3

$C_4H_9OOCOC : CHCOOC_4H_9 = 228.29$  [105-75-9]

0405-0150 特級..... 500g 5,340

■ Dibutyl hydroxytoluene / ジブチルヒドロキシトルエン



$[(CH_3)_3C]_2C_6H_2(CH_3)OH = 220.35$  [128-37-0]

[指針番号:171 \* 国連番号:3077]

0235-2132 99% 特級..... 25g 2,670

0235-2152 99% 特級..... 500g 5,500

0235-2330 一級..... 25g

0235-3350 一級..... 500g

◆ Di-n-butyl ketone (5-Nonanone) / ジ-n-ブチルケトン (5-ノナンオン)



危4-2

[502-56-7]

[指針番号:127 \* 国連番号:1224]

1434-4132 98% 一級..... 25ml 5,670

■ Di-n-butyl maleate / マレイン酸 n-ジブチル

危4-3

$[:CHCOO(CH_2)_3CH_3]_2 = 228.29$  [105-76-0]

0405-8232 95% 一級..... 25g 2,840

0405-9252 95% 一級..... 500g 5,500

■ Di-n-butyl phosphate / リン酸ジ-n-ブチル



危4-3

$[CH_3(CH_2)_3O]_2P(:O)OH = 210.21$  [107-66-4]

[指針番号:153 \* 国連番号:1718]

0405-3332 97% 一級..... 25g 4,170

■ Di-n-butyl phthalate / フタル酸ジ-n-ブチル



危4-3  $C_6H_4[COO(CH_2)_3CH_3]_2 = 278.34$  [84-74-2]

[指針番号:171 \* 国連番号:3082]

0406-0130	98% 特級.....	25ml	2,170
0406-0150	98% 特級.....	500ml	3,000
0406-0160	98% 特級.....	1000ml	
0406-1250	98% 一級.....	500ml	1,500
0406-1260	98% 一級.....	1,000ml	
0406-1280	98% 一級.....	18kg	

■ Di-n-butyl sebacate / セバシン酸ジ-n-ブチル

危4-3  $[-(CH_2)_4COO(CH_2)_3CH_3]_2 = 314.47$  [109-43-3]

0406-3232	98% 一級.....	25ml	3,000
0406-4152	98% 一級.....	500ml	10,500

■ Di-n-butyl tin(IV) dichloride / 二塩化ジ-n-ブチルスズ(IV)



$[CH_3(CH_2)_3]_2SnCl_2 = 303.84$  [683-18-1]

[指針番号:153 \* 国連番号:3146]

0406-5230	97% .....	25g	3,840
-----------	-----------	-----	-------

■ Di-n-butyltin dilaurate / ジ-n-ブチルスズジラウレート



危4-4  $[CH_3(CH_2)_3]_2Sn[OOC(CH_2)_{10}CH_3]_2 = 631.57$  [77-58-7]

[指針番号:153 \* 国連番号:2788]

0406-6232	一級.....	25g	3,500
0406-6250	一級.....	500g	11,500

■ Dichloroacetic acid / ジクロロ酢酸



劇 危4-3  $Cl_2CHCOOH = 128.94$  [79-43-6]

[指針番号:153 \* 国連番号:1764]

0406-8232	98% 一級.....	25g	2,840
0406-9252	98% 一級.....	500g	10,840

■ 2,3-Dichloroaniline / 2,3-ジクロロアニリン



$Cl_2C_6H_3NH_2 = 162.01$  [608-27-5]

[指針番号:153 \* 国連番号:1590]

0407-0132	98% 特級.....	25g	4,670
-----------	-------------	-----	-------

■ 2,4-Dichloroaniline / 2,4-ジクロロアニリン

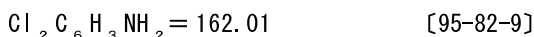


$Cl_2C_6H_3NH_2 = 162.01$  [554-00-7]

[指針番号:153 \* 国連番号:3442]

0407-1132	99% 特級.....	25g	3,670
-----------	-------------	-----	-------

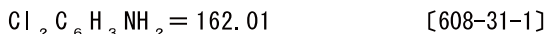
■ 2,5-Dichloroaniline / 2,5-ジクロロアニリン



[指針番号:153 \* 国連番号:3442]

0407-2232 98% ..... 25g 3,840

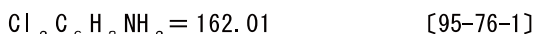
■ 2,6-Dichloroaniline / 2,6-ジクロロアニリン



[指針番号:153 \* 国連番号:3442]

0407-3232 99% 一級..... 25g 4,500

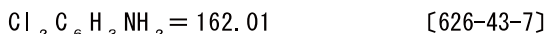
■ 3,4-Dichloroaniline / 3,4-ジクロロアニリン



[指針番号:153 \* 国連番号:3442]

0407-4132 98% 特級..... 25g 3,500

■ 3,5-Dichloroaniline / 3,5-ジクロロアニリン



[指針番号:153 \* 国連番号:3442]

0407-5232 98% ..... 25g 6,000

■ o-Dichlorobenzene / o-ジクロロベンゼン

危険

危4-3



[指針番号:152 \* 国連番号:1591]

0407-6151 98% 特級..... 500ml 2,340

0407-7350 80% 一級..... 500ml 1,250

0407-7250 80% 一級..... 500g

■ 1,3-Dichlorobenzene / 1,3-ジクロロベンゼン



危4-2



[指針番号:171 \* 国連番号:3082]

0407-8132 98% 特級..... 25g 2,670

0407-9152 98% 特級..... 500g 9,340

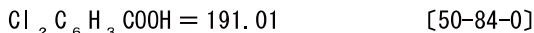
■ p-Dichlorobenzene / p-ジクロロベンゼン















[指針番号:171 \* 国連番号:3077]

0408-0250 一級..... 500g 1,670

■ 2,4-Dichlorobenzoic acid / 2,4-ジクロロ安息香酸



0408-1232 95% 一級..... 25g 3,500

■	2,5-Dichlorobenzoic acid / 2,5-ジクロロ安息香酸				
			$\text{Cl}_2\text{C}_6\text{H}_3\text{COOH} = 191.01$	[50-79-3]	
		0408-2132	98%.....	25g	13,000
■	2,6-Dichlorobenzoic acid / 2,6-ジクロロ安息香酸				
			$\text{Cl}_2\text{C}_6\text{H}_3\text{COOH} = 191.01$	[50-30-6]	
		0408-3122	98% 特級.....	5g	4,340
■	2,6-Dichlorobenzonitrile / 2,6-ジクロロベンゾニトリル				
			$\text{Cl}_2\text{C}_6\text{H}_3\text{CN} = 172.01$	[1194-65-6]	
		B021-3030	99% 特級.....	25g	5,340
		B021-4050	99% 特級.....	500g	40,340
■	2,4-Dichlorobenzylamine / 2,4-ジクロロベンジルアミン				
		危4-3	$\text{Cl}_2\text{C}_6\text{H}_3\text{CH}_2\text{NH}_2 = 176.04$	[95-00-1]	
			[指針番号:154 * 国連番号:1760]		
		0432-2222	98% 一級.....	5g	8,000
■	3,4-Dichlorobenzylamine / 3,4-ジクロロベンジルアミン				
		危4-3	$\text{C}_7\text{H}_7\text{Cl}_2\text{N} = 176.04$	[102-49-8]	
			[指針番号:153 * 国連番号:2735]		
		0432-3222	98% 一級.....	5g	9,840
●	2,5-Dichloro-3,6-dihydroxy-p-benzoquinone → Chloranilic acid				
■	Dichlorodimethylsilane / ジクロロジメチルシラン				
	 	危4-1	$(\text{CH}_3)_2\text{SiCl}_2 = 129.06$	[75-78-5]	
			[指針番号:155 * 国連番号:1162]		
		0408-4232	98% 一級.....	25ml	3,500
■	1,1-Dichloroethane / 1,1-ジクロロエタン				
	  	危4-1	$\text{CH}_3\text{CHCl}_2 = 98.95$	[75-34-3]	
			[指針番号:130 * 国連番号:2362]		
		0408-5232	95% 一級.....	25g	8,170
■	1,2-Dichloroethane / 1,2-ジクロロエタン				
	危険	危4-1	$\text{CH}_2\text{ClCH}_2\text{Cl} = 98.96$	[107-06-2]	
	  		[指針番号:129 * 国連番号:1184]		
		0408-7150	99.5% [特級].....	500ml	1,500
		0408-8160	99.5% [特級].....	1000ml	
		0408-8170	99.5% [特級].....	3L	6,750
		0409-1189	99.5% [特級].....	20kg	
		0408-9250	99% 一級.....	500ml	1,250
		0408-9260	99% 一級.....	1kg	

■ 1,2-Dichloroethane / 1,2-ジクロロエタン

0409-0270	99% 一級.....	3L	5,750
0409-1280	99% 一級.....	20kg	
0408-6060	高速液体クロマトグラフ (HPLC)	1,000ml	
0409-1051	アミノ酸配列分析用.....	500ml	3,170

■ 1,2-Dichloroethane standard solution /

1,2-ジクロロエタン標準液(1 mg/ml in methanol)

危険

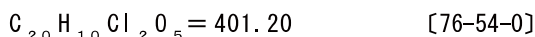
危4-ア



[指針番号:131 \* 国連番号:1230]

0452-7021	水質試験用.....	10ml	23,340
-----------	------------	------	--------

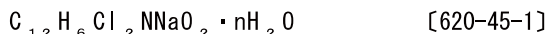
■ 2',7'-Dichlorofluorescein / 2',7'-ジクロロフルオレセイン



0452-8122	.....	1g	4,170
-----------	-------	----	-------

■ 2,6-Dichloroindophenol sodium salt n-hydrate /

2,6-ジクロロインドフェノールナトリウムn水和物



0410-1120	95% 特級.....	1g	
0410-1130	95% 特級.....	25g	

■ Dichloromethane / ジクロロメタン

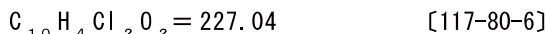
危険



[指針番号:160 \* 国連番号:1593]

0409-2150	99% [特級].....	500ml	1,500
0409-2160	99% [特級].....	1kg	
0409-3170	99% [特級].....	3L	6,750
0409-4180	99% [特級].....	20kg	
0409-5250	99% 一級.....	500ml	1,170
0409-5260	99% 一級.....	1kg	
0409-6270	99% 一級.....	3L	5,250
0409-7270	99% 一級.....	4L	
0409-7280	99% 一級.....	20kg	
0409-8370	.....	4L	
0409-7380	.....	20kg	
0409-8061	高速液体クロマトグラフ (HPLC)	1,000ml	6,170
0410-0060	残留農薬・PCB試験用 2000.....	1,000ml	

■ 2,3-Dichloro-1,4-naphthoquinone / 2,3-ジクロロ-1,4-ナフトキノン



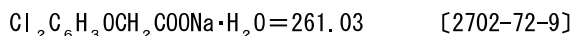
[指針番号:154 \* 国連番号:2811]



- 2, 3-Dichloro-1, 4-naphthoquinone / 2, 3-ジクロロ-1, 4-ナフトキノン  
 B020-1030 95% 一級..... 25g 3, 340
- 2, 6-Dichloro-4-nitroaniline / 2, 6-ジクロロ-4-ニトロアニリン  
 $\text{Cl}_2\text{C}_6\text{H}_2(\text{NO}_2)\text{NH}_2 = 207.01$  [99-30-9]  
 B020-3030 97%..... 25g 3, 000  
 B020-4030 97%..... 500g 18, 000
- 2, 3-Dichlorophenol / 2, 3-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [576-24-9]  
 [指針番号:153 \* 国連番号:2020]  
 0453-1232 99% 一級..... 25g 8, 500
- 2, 4-Dichlorophenol / 2, 4-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [120-83-2]  
 [指針番号:153 \* 国連番号:2020]  
 0453-2132 98% 特級..... 25g 3, 000
- 2, 5-Dichlorophenol / 2, 5-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [583-78-8]  
 [指針番号:153 \* 国連番号:2020]  
 0453-3132 98% 特級..... 25g 9, 000
- 2, 6-Dichlorophenol / 2, 6-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [87-65-0]  
 [指針番号:153 \* 国連番号:2020]  
 0453-4232 99% 一級..... 25g 6, 840
- 3, 4-Dichlorophenol / 3, 4-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [95-77-2]  
 [指針番号:153 \* 国連番号:2020]  
 0453-5222 98% 一級..... 10g 11, 170
- 3, 5-Dichlorophenol / 3, 5-ジクロロフェノール  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OH} = 163.00$  [591-35-5]  
 0453-6222 97%..... 10g 18, 000
- 2, 6-Dichlorophenolindophenol sodium salt dihydrate → 2, 6-Dichloroindophenol sodium
- 2, 4-Dichlorophenoxyacetic acid (2, 4-D) / 2, 4-ジクロロフェノキシ酢酸 (2, 4-D)  
 $\text{Cl}_2\text{C}_6\text{H}_3\text{OCH}_2\text{COOH} = 221.03$  [94-75-7]  
 [指針番号:171 \* 国連番号:3077]  
 0410-3330 97%..... 25g 2, 840

■ 2,4-Dichlorophenoxyacetic acid sodium salt monohydrate /

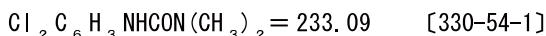
2,4-ジクロロフェノキシ酢酸ナトリウム塩一水和物



B020-7030	98%.....	25g	4,340
B020-8050	98%.....	500g	28,340

■ 3-(3,4-Dichlorophenyl)-1,1-dimethylurea /

3-(3,4-ジクロロフェニル)-1,1-ジメチル尿素

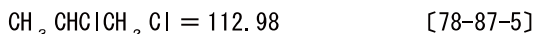


B020-5030	98% .....	25g	6,000
B020-6050	98% .....	500g	48,670

■ 1,2-Dichloropropane / 1,2-ジクロロプロパン



危4-1



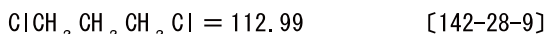
[指針番号:130 \* 国連番号:1279]

0410-4232	98% 一級.....	25g	3,500
0410-5252	98% 一級.....	500g	14,340

■ 1,3-Dichloropropane / 1,3-ジクロロプロパン



危4-2



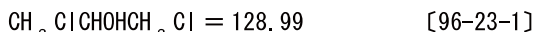
[指針番号:128 \* 国連番号:1993]

B020-9030	特級.....	25ml	7,500
-----------	---------	------	-------

■ 1,3-Dichloro-2-propanol / 1,3-ジクロロ-2-プロパノール



危4-3



[指針番号:153 \* 国連番号:2750]

0706-6232	97% 一級.....	25g	3,170
-----------	-------------	-----	-------

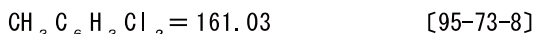
■ 2,6-Dichloroquinone-4-chloroimide / 2,6-ジクロロキノン-4-クロロイミド



0410-6122	95% 一級.....	1g	3,000
-----------	-------------	----	-------

■ 2,4-Dichlorotoluene / 2,4-ジクロロトルエン

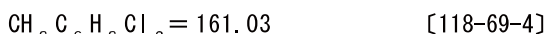
危4-3



0410-7132	98% 特級.....	25ml	3,340
-----------	-------------	------	-------

■ 2,6-Dichlorotoluene / 2,6-ジクロロトルエン

危4-3



[指針番号:171 \* 国連番号:3082]

0410-8132	99% 特級.....	25g	5,170
-----------	-------------	-----	-------

■ 3,4-Dichlorotoluene / 3,4-ジクロロトルエン



危4-3



[95-75-0]

0410-9232 95% 一級..... 25g 3,000

■ Dicyandiamide / ジシアノジアミド



[461-58-5]

0411-0232 98% ..... 25g 2,840

0411-1250 98% ..... 500g 4,500

● o-Dicyanobenzene → Phthalonitrile

◆ 1,2-Dicyanoethane (Succinonitrile) / 1,2-ジシアノエタン(こはく酸ニトリル)



劇

[110-61-2]

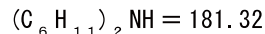
[指針番号:151 \* 国連番号:3439]

1901-0130 99% 特級..... 25g 3,170

■ Dicyclohexylamine / ジシクロヘキシルアミン



危4-3



[101-83-7]

[指針番号:153 \* 国連番号:2565]

0411-2232 99% 一級..... 25ml 2,670

0411-3250 99% 一級..... 500ml 4,840

■ Dicyclohexylamine hydrobromide / ジシクロヘキシルアミン臭化水素酸塩



0411-4130 98.5% 特級..... 25g

0411-5350 98.5% 特級..... 500g

0411-4380 .....15kg

■ N,N-Dicyclohexylmethanamine / N,N-ジシクロヘキシルメチルアミン



危4-3

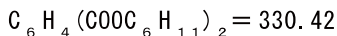


[7560-83-0]

[指針番号:153 \* 国連番号:2735]

0432-4232 98% 一級..... 25ml 3,500

■ Dicyclohexyl phthalate / フタル酸ジシクロヘキシル



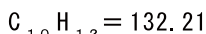
[84-61-7]

0411-6132 99% 特級..... 25g 3,000

■ Dicyclopentadiene / ジシクロペンタジエン



危4-2



[77-73-6]

[指針番号:130 \* 国連番号:2048]

0411-7232 97% 一級..... 25ml 2,670

0411-8252 97% 一級..... 500ml 5,000

■ Di-n-decylamine / ジ-n- デシルアミン

$[\text{CH}_3(\text{CH}_2)_9]_2\text{NH} = 297.57$  [1120-49-6]

0411-9222 95% 一級.....5g 8,840

■ Di-n-decylmethylamine / ジ-n- デシルメチルアミン

[危4-3]  $[\text{CH}_3(\text{CH}_2)_9]_2\text{NCH}_3 = 311.60$  [7396-58-9]

[指針番号:153 \* 国連番号:2735]

0432-5232 95% 一級..... 25ml 3,840

■ Di-n-dodecylamine / ジ-n- ドデシルアミン

[X]  $[\text{CH}_3(\text{CH}_2)_{11}]_2\text{NH} = 353.68$  [3007-31-6]

刺激性

0432-6222 97% 一級..... 5g 9,840

■ Dieldrin / ジルドリン

[X] 劇  $\text{C}_{12}\text{H}_8\text{Cl}_6\text{O} = 380.90$

毒性

B021-6030 98% ..... 25g 15,340

◆ Diethanolamine (2, 2' -Iminodiethanol) /

ジエタノールアミン (2, 2' -イミノジエタノール)

[X] [危4-3] [111-42-2]

有害性

[指針番号:153 \* 国連番号:3276]

0412-0136 99% [特級] ..... 25ml 2,170

0412-1156 99% [特級] ..... 500ml 4,840

0412-1250 一級..... 500ml 3,000

■ Diethanolamine hydrochloride / ジエタノールアミン塩酸塩

[X] [X]  $\text{NH}(\text{CH}_2\text{CH}_2\text{OH})_2 \cdot \text{HCl} = 141.60$  [14426-21-2]

有害性 刺激性

0010-3130 95% 一級..... 25g

0010-3350 95% 一級..... 500g

■ Diethanolamine hydrochloride solution / ジエタノールアミン塩酸塩溶液

$\text{NH}(\text{CH}_2\text{CH}_2\text{OH})_2 \cdot \text{HCl} = 141.60$

0412-7380 ..... 15kg

0412-7390 ..... 20kg

● 1,1-Diethoxyethane → Acetal

● 1,2-Diethoxyethane → Ethylene glycol diethyl ether

● Diethoxymethane → Diethylformal

● Diethyl acetal → Acetal

■ Diethyl adipate / アジピン酸ジエチル

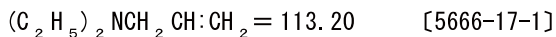
[危4-3]  $(-\text{CH}_2\text{CH}_2\text{COOC}_2\text{H}_5)_2 = 202.25$  [141-28-6]

0460-1132 99% 特級..... 25ml 2,840

■ N, N-Diethylallylamine / N, N- ジエチルアリルアミン



危4-1



[指針番号:132 \* 国連番号:2733]

0432-7132 98% 特級..... 25ml 22,170

■ Diethylamine / ジエチルアミン



危4-1



[指針番号:132 \* 国連番号:1154]

0412-2132 99% 特級..... 25ml 2,670

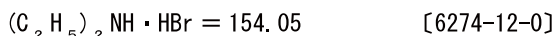
0412-2150 99% 特級..... 500ml 3,170

■ Diethylamine / ジエチルアミン

0412-3350 98% 一級..... 500ml 2,500

0412-3280 ..... 15kg

■ Diethylamine hydrobromide / ジエチルアミン臭化水素酸塩



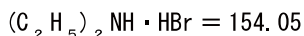
0412-4130 98.5% 特級..... 25g

0412-5350 98.5% 特級..... 500g

0010-1282 ..... 10kg

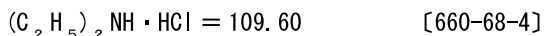
0010-1292 ..... 15kg

■ Diethylamine hydrobromide solution / ジエチルアミン臭化水素酸塩溶液



0010-1382 ..... 25kg

■ Diethylamine hydrochloride / ジエチルアミン塩酸塩



0412-6130 98.5% 特級..... 25g

0412-7350 98.5% 特級..... 500g

0010-1081 ..... 15kg

■ Diethylamine hydrochloride solution / ジエチルアミン塩酸塩溶液



0010-1181 ..... 25kg

■ Diethylamine hydrofluoroboride / ジエチルアミンほうふっ化水素酸塩



劇

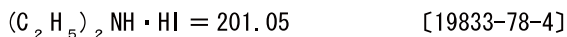


[指針番号:154 \* 国連番号:1759]

0419-9330 98.5%..... 25g

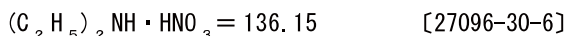
0414-1380 98.5%..... 15kg

■ Diethylamine hydroiodide / ジエチルアミンよう化水素酸塩



0414-2330 90%..... 25g

■ Diethylamine nitrate / ジエチルアミン硝酸塩

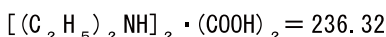


0418-8330 98.5%..... 25g

■ Diethylamine oxalate / ジエチルアミンしゅう酸塩

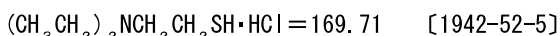


劇



0418-6330 98.5%..... 25g

■ 2-Diethylaminoethanethiol hydrochloride / 2-ジエチルアミノエタンチオール塩酸塩

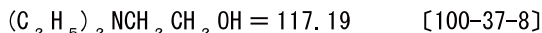


0401-3332 95%..... 25g 13,170

■ 2-Diethylaminoethanol / 2-ジエチルアミノエタノール



劇 危4-2



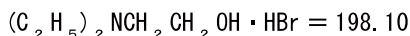
[指針番号:132 \* 国連番号:2686]

0412-8132 99% 特級..... 25ml 2,500

0412-9156 99% 特級..... 500ml 4,840

0412-9250 97% 一級..... 500ml 4,340

■ 2-Diethylaminoethanol hydrobromide / 2-ジエチルアミノエタノール臭化水素酸塩



0405-3130 98% 特級..... 25g

0405-3150 98% 特級..... 500g

0405-3380 ..... 15kg

■ 2-Diethylaminoethanol hydrochloride / 2-ジエチルアミノエタノール塩酸塩



0405-4130 98% 特級..... 25g

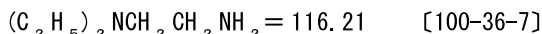
0405-4150 98% 特級..... 500g

0405-4380 ..... 15kg

■ 2-Diethylaminoethylamine / 2-ジエチルアミノエチルアミン



危4-2

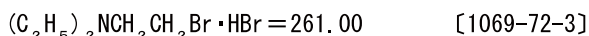


[指針番号:132 \* 国連番号:2685]

0453-8232 98% 一級..... 25ml 3,340

■ 2-(Diethylamino)ethyl bromide hydrobromide /

2-(ジエチルアミノ)エチルブロミド臭化水素酸塩

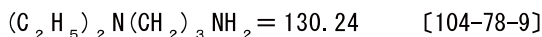


0419-7330 98%..... 25g 12,340

■ 3-Diethylaminopropylamine / 3- ジエチルアミノプロピルアミン



危4-2



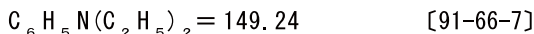
[指針番号:132 \* 国連番号:2684]

0419-8139 99% 特級..... 25ml 3,340

■ N, N-Diethylaniline / N, N- ジエチルアニリン



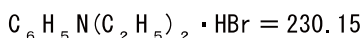
危4-3



[指針番号:153 \* 国連番号:2432]

0413-0350 99% 一級..... 500ml 3,000

■ N, N-Diethylaniline hydrobromide / N, N- ジエチルアニリン臭化水素酸塩

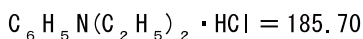


0413-1130 98.5% 特級..... 25g

0413-2350 98.5% 特級..... 500g

0413-1380 ..... 15kg

■ N, N-Diethylaniline hydrochloride / N, N- ジエチルアニリン塩酸塩



0413-3130 99% 特級..... 25g 3,000

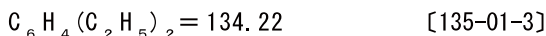
0413-4350 99% 特級..... 500g 25,000

0413-3380 ..... 15kg

■ 1, 2-Diethylbenzene / 1, 2- ジエチルベンゼン



危4-2



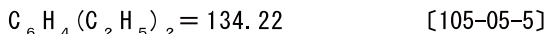
[指針番号:130 \* 国連番号:2049]

0413-5222 ..... 1g

■ 1, 4-Diethylbenzene / 1, 4- ジエチルベンゼン



危4-2



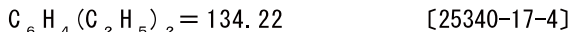
[指針番号:130 \* 国連番号:2049]

0413-7132 98% 特級..... 25ml 20,500

■ Diethylbenzene (mixture) / ジエチルベンゼン(o, m, p 混合物)



危4-2



[指針番号:130 \* 国連番号:2049]

0413-8332 98% 一級..... 25ml 2,670

0413-9352 98% 一級..... 500ml 8,340

● Diethyl carbitol → Diethylene glycol diethyl ether

● Diethyl carbonate → Ethyl carbonate

● Diethyl cellosolve → Ethylene glycol diethyl ether

● Diethylenediamine anhydrous → Piperazine, anhydrous

● Diethylenediamine hexahydrate → Piperazine hexahydrate

■ Diethyl disulfide / 二硫化ジエチル



危4-2  $C_2H_5SSC_2H_5 = 122.24$  [110-81-6]

[指針番号:128 \* 国連番号:1993]

0453-9232 99% 一級..... 25g 9,340

● Diethyldithiocarbamic acid zinc salt → Zinc diethyldithiocarbamate

● Diethylene dioxide → 1,4-Dioxane

■ Diethylene glycol / ジエチレングリコール

危4-3  $HOCH_2CH_2OCH_2CH_2OH = 106.12$  [111-46-6]

0414-3250 一級..... 500ml 1,500

■ Diethylene glycol di-n-butyl ether / ジエチレングリコールジ-n-ブチルエーテル



危4-3  $[CH_3(CH_2)_3OCH_2CH_2-]_2O = 218.34$  [112-73-2]

0414-4132 98% 特級..... 25ml 3,170

■ Diethylene glycol diethyl ether / ジエチレングリコールジエチルエーテル



危4-3  $(C_2H_5OCH_2CH_2)_2O = 162.23$  [112-36-7]

0414-5132 98% 特級..... 25ml 2,840

0414-5156 98% 特級..... 500ml 7,670

■ Diethylene glycol dimethyl ether / ジエチレングリコールジメチルエーテル



危4-2  $CH_3OCH_2CH_2OCH_2CH_2OCH_3 = 134.18$  [111-96-6]

[指針番号:127 \* 国連番号:3271]

0414-6132 99% 特級..... 25ml 2,670

◆ Diethylene glycol mono-n-butyl ether [2-(2-n-Butoxyethoxy)ethanol] /

ジエチレングリコールモノ-n-ブチルエーテル [2-(2-n-ブトキシエトキシ)エタノール]

危4-3 [112-34-5]

0414-7132 98% 特級..... 25ml 2,670

0414-7350 98% 一級..... 500ml 2,840

◆ Diethylene glycol mono-n-butyl ether acetate [2-(2-n-Butoxyethoxy)ethyl acetate] /

酢酸ジエチレングリコールモノ-n-ブチルエーテル

[酢酸2-(2-n-ブトキシエトキシ)エチル]

危4-3 [124-17-4]

0414-8132 98% 特級..... 25ml 2,670

0414-9350 98% 一級..... 500ml 3,000

■ Diethylene glycol monoethyl ether / ジエチレングリコールモノエチルエーテル

危4-3  $C_2H_5OCH_2CH_2OCH_2CH_2OH = 134.18$  [111-90-0]

0415-0150 特級..... 500ml 2,840



■ Diethylene glycol monoethyl ether / ジエチレングリコールモノエチルエーテル  
 0415-0350 98% 一級..... 500ml 2,000

■ Diethylene glycol monoethyl ether acetate /

酢酸ジエチレングリコールモノエチルエーテル

[危4-3]  $\text{CH}_3\text{COOCH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{OC}_2\text{H}_5 = 176.21$  [112-15-2]  
 0415-1132 98% 特級..... 25g 2,670  
 0415-2350 98% 一級..... 500ml 2,750

■ Diethylene glycol monomethyl ether / ジエチレングリコールモノメチルエーテル

[危4-3]  $\text{HOCH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{OCH}_3 = 120.15$  [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

● Diethylene oxide → Tetrahydrofuran

■ Diethylenetriamine / ジエチレントリアミン



[危4-3]  $\text{NH}_2\text{CH}_2\text{CH}_2\text{NHCH}_2\text{CH}_2\text{NH}_2 = 103.17$  [111-40-0]  
 [指針番号:154 \* 国連番号:2079]  
 0415-5350 98% 一級..... 500ml 3,840

■ Diethylenetriamine trihydrofluoride / ジエチレントリアミン三ふっ化水素酸塩



$\text{NH}_2\text{CH}_2\text{CH}_2\text{NHCH}_2\text{CH}_2\text{NH}_2 \cdot 3\text{HF} = 163.20$   
 0451-3350 ..... 500g  
 0451-0380 ..... 15kg

■ Diethylenetriaminepentaacetic acid / ジエチレントリアミン五酢酸

$\text{HOOCCH}_2\text{N}[\text{CH}_2\text{CH}_2\text{N}(\text{CH}_2\text{COOH})_2]_2 = 393.35$  [67-43-6]  
 0400-6130 98% 特級..... 25g 3,000

■ Diethyl ether / ジエチルエーテル

危険

[危4-特]  $\text{C}_2\text{H}_5\text{OC}_2\text{H}_5 = 74.12$  [60-29-7]



[指針番号:127 \* 国連番号:1155]  
 0415-6150 99.5% [特級] ..... 500ml 2,500  
 0415-7170 99.5% [特級] ..... 3L 11,250  
 0415-8180 99.5% [特級] ..... 20L  
 0415-9250 99% 一級..... 500ml 2,170  
 0416-0270 99% 一級..... 3L 9,670  
 0416-1280 99% 一級..... 20L  
 0416-2061 残留農薬・PCB試験用 300(和光)1,000ml 8,670

■ Diethylformal / ジエチルホルマール



[危4-2]  $(\text{C}_2\text{H}_5\text{O})_2\text{CH}_2 = 104.15$  [462-95-3]

■ Diethylformal / ジエチルホルマール

[指針番号:127 \* 国連番号:2373]

0454-0232      99% 一級..... 25ml      3,840

■ N, N-Diethylformamide / N, N- ジエチルホルムアミド



危4-2

$\text{HCN}(\text{C}_2\text{H}_5)_2 = 101.15$

[617-84-5]

[指針番号:128 \* 国連番号:1993]

0416-3132      99% 特級..... 25ml      4,670

■ Diethyl fumarate / フマル酸ジエチル



危4-3

$\text{C}_2\text{H}_5\text{OCOC}(\text{CH}=\text{CH})\text{COC}_2\text{H}_5 = 172.18$

[623-91-6]

[指針番号:153 \* 国連番号:2810]

0416-4132      98% 特級..... 25ml      3,670

● Di-2-ethylhexyl adipate → Dioctyl adipate

■ Di(2-ethylhexyl)amine / ジ(2-エチルヘキシル)アミン



危4-3

$[\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{C}_2\text{H}_5)\text{CH}_2]_2\text{NH} = 241.46$  [106-20-7]

[指針番号:154 \* 国連番号:2922]

0400-7130      98% 特級..... 25ml      3,670

■ Di(2-ethylhexyl)amine hydrofluoroboride /

ジ(2-エチルヘキシル)アミンほうふっ化水素酸塩



劇

$[\text{CH}_3(\text{CH}_2)_3\text{CH}(\text{C}_2\text{H}_5)\text{CH}_2]_2\text{NH} \cdot \text{HBF}_4 = 329.27$

[指針番号:154 \* 国連番号:1759]

0416-5330      ..... 25g

0416-5350      ..... 500g

0416-5380      ..... 15kg

■ Di(2-ethylhexyl) azelate / アゼライン酸ジ-(2-エチルヘキシル)

危4-4

$\text{CH}_2 [(\text{CH}_2)_3\text{COCOC}_8\text{H}_{17}]_2 = 412.66$  [103-24-2]

0106-9330      ..... 25ml      3,000

◆ Di(2-ethylhexyl) maleate [Dioctyl maleate] /

マレイン酸ジ-2-エチルヘキシル [マレイン酸ジオクチル]

危4-3

[142-16-5]

0457-6232      95% 一級..... 25ml      3,000

0457-7252      95% 一級..... 500ml      5,340

● Di-2-ethylhexyl phthalate → Dioctyl phthalate

● Di-2-ethylhexyl sebacate → Dioctyl sebacate

■ N, N-Diethylhydroxylamine (85% in water) /

N, N- ジエチルヒドロキシルアミン(85% 水溶液)



危4-2

$(C_2H_5)_2NOH = 89.14$

[3710-84-7]

[指針番号:128 \* 国連番号:1993]

0433-0332 ..... 25ml 3,500

◆ Diethyl ketone(3-Pentanone) / ジエチルケトン(3-ペンタノン)



危4-1

[96-22-0]

[指針番号:127 \* 国連番号:1156]

0416-6132 98% 特級..... 25ml 2,670

0416-7152 98% 特級..... 500ml 8,170

■ Diethyl maleate / マレイン酸ジエチル

危4-3

$C_2H_5OCOCH:CHCOOC_2H_5 = 172.18$

[141-05-9]

0416-8332 90%..... 25ml 2,840

0416-9352 90%..... 500ml 7,670

■ Diethyl malonate / マロン酸ジエチル

危4-3

$CH_2(COOC_2H_5)_2 = 160.17$

[105-53-3]

0417-0232 99% 一級..... 25ml 2,840

0417-1350 99% 一級..... 500ml 7,500

■ N, N-Diethylmethylamine / N, N- ジエチルメチルアミン



危4-1

$(C_2H_5)_2NCH_3 = 87.17$

[616-39-7]

[指針番号:132 \* 国連番号:2733]

0433-5232 98% 一級..... 25ml 6,000

■ N, N-Diethyl-N'-1-naphthylethylenediamine oxalate(Tsuda reagent) /

N, N- ジエチル-N'-1-ナフチルエチレンジアミンしゅう酸塩(津田試薬)



劇

$C_{10}H_7NHCH_2CH_2N(C_2H_5)_2 \cdot H_2C_2O_4 = 332.40$

[29473-53-8]

2053-7126 98% 特級..... 1g 3,000

■ Diethyl oxalate / しゅう酸ジエチル



危4-3

$C_2H_5OOC-COOC_2H_5 = 146.14$

[95-92-1]

[指針番号:156 \* 国連番号:2525]

0417-2232 98% 一級..... 25g 2,840

0417-3350 98% 一級..... 500g 6,500

■ N, N-Diethyl-p-phenylenediamine / N, N- ジエチル-p-フェニレンジアミン

危4-3

$(C_2H_5)_2NC_6H_4NH_2 = 164.25$

[93-05-0]

[指針番号:154 \* 国連番号:2922]

0417-4231 95% 一級..... 25g 7,670

## ■ N, N-Diethyl-1, 4-phenylenediamine dihydrochloride /

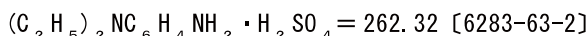
N, N- ジエチル-1, 4- フェニレンジアミンニ塩酸塩



0417-5132 98% 特級..... 25g 23,000

## ■ N, N-Diethyl-1, 4-phenylenediamine sulfate /

N, N- ジエチル-1, 4- フェニレンジアミン硫酸塩

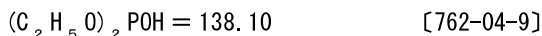


0417-6232 98% 一級..... 25g 8,170

## ■ Diethyl phosphite / 亜りん酸ジエチル



危4-3

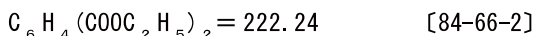


0454-1232 98% 一級..... 25g 3,340

0454-2252 98% 一級..... 500g 18,500

## ■ Diethyl phthalate / フタル酸ジエチル

危4-3

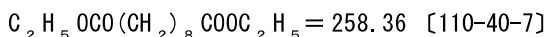


0417-7132 98% 特級..... 25ml 2,840

0417-8350 一級..... 500ml 3,500

## ■ Diethyl sebacate / セバシン酸ジエチル

危4-3



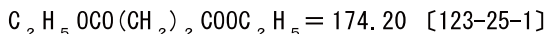
0417-9232 98% 一級..... 25ml 3,170

0418-0252 98% 一級..... 500ml 15,170

## ■ Diethyl succinate / こはく酸ジエチル



危4-3



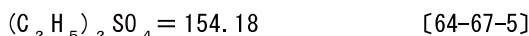
0418-1232 一級..... 25g 2,670

0418-2252 一級..... 500g 7,500

## ■ Diethyl sulfate / 硫酸ジエチル



危4-3



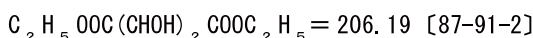
[指針番号:152 \* 国連番号:1594]

0418-3232 98% 一級..... 25ml 2,670

0418-4252 98% 一級..... 500ml 4,170

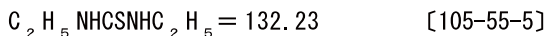
## ■ Diethyl L(+)-tartrate / L(+)-酒石酸ジエチル

危4-3


























0418-5132 98% 特級..... 25g 4,500

## ■ 1, 3-Diethyl-2-thiourea / 1, 3- ジエチル-2- チオ尿素



0418-7232 97% 一級..... 25g 3,170

- 1,3-Diethyl-2-thiourea** / 1,3-ジエチル-2-チオ尿素  
 0418-7252      97% 一級..... 500g      16,500
- 1,3-Diethylurea** / 1,3-ジエチル尿素  
 $C_2H_5NHCONHC_2H_5 = 116.16$       [623-76-7]  
 0454-3232      97% 一級..... 25g      14,500
- Diethylzinc in hexane** / ジエチル亜鉛ヘキサン溶液  
       危4-1       $(C_2H_5)_2Zn = 123.50$       [557-20-0]  
 [指針番号:138 \* 国連番号:3399]  
 0454-4332      ..... 100ml      20,170
- Difluoroacetic acid** / ジフルオロ酢酸  
      危4-3       $F_2CHCOOH = 96.03$       [381-73-7]  
 [指針番号:153 \* 国連番号:3265]  
 0454-5222      97% 一級..... 5g      8,340
- 2,4-Difluoroaniline** / 2,4-ジフルオロアニリン  
        危4-2       $F_2C_6H_3NH_2 = 129.11$       [367-25-9]  
 [指針番号:153 \* 国連番号:2941]  
 0454-6222      98% ..... 25g      6,340
- 2,5-Difluoroaniline** / 2,5-ジフルオロアニリン  
        危4-2       $F_2C_6H_3NH_2 = 129.11$       [367-30-6]  
 [指針番号:153 \* 国連番号:2941]  
 0454-7322      98%..... 10g      13,340
- 2,6-Difluoroaniline** / 2,6-ジフルオロアニリン  
        危4-2       $F_2C_6H_3NH_2 = 129.11$       [5509-65-9]  
 [指針番号:153 \* 国連番号:2941]  
 0454-8322      97%..... 5g      7,170
- 3,4-Difluoroaniline** / 3,4-ジフルオロアニリン  
       危4-2       $F_2C_6H_3NH_2 = 129.11$       [3863-11-4]  
 0454-9322      97%..... 25g      15,670
- 1,2-Difluorobenzene** / 1,2-ジフルオロベンゼン  
      危4-1       $F_2C_6H_4 = 114.09$       [367-11-3]  
 [指針番号:128 \* 国連番号:1993]  
 0455-0122      98% 特級..... 5g      5,500
- 1,3-Difluorobenzene** / 1,3-ジフルオロベンゼン  
      危4-1       $F_2C_6H_4 = 114.09$       [372-18-9]  
 [指針番号:128 \* 国連番号:1993]

- 1, 3-Difluorobenzene** / 1, 3- ジフルオロベンゼン  
 0455-1222      98% 一級. .... 25g      15, 000
- 1, 4-Difluorobenzene** / 1, 4- ジフルオロベンゼン  
      危 4-1       $F_2 C_6 H_4 = 114.09$       [540-36-3]  
 [指針番号:128 \* 国連番号:1993]  
 0455-2322      95% 一級. .... 5g      5, 170
- 2, 4-Difluorobenzoic acid** / 2, 4- ジフルオロ安息香酸  
       $F_2 C_6 H_3 COOH = 158.10$       [1583-58-0]  
 0455-3322      97% 一級. .... 25g      13, 500
- 2, 6-Difluorobenzoic acid** / 2, 6- ジフルオロ安息香酸  
 $F_2 C_6 H_3 COOH = 158.10$       [385-00-2]  
 0455-4232      98% 一級. .... 25g      17, 340
- Digitonin** / ジギトニン  
 $C_{56} H_{92} O_{29} = 1299.31$       [11024-24-1]  
 [指針番号:154 \* 国連番号:2811]  
 0419-0120      特級. .... 1g
- Diglycerol** / ジグリセリン  
危 4-3       $O(C_3 H_7 O_2)_2 = 166.17$       [627-82-7]  
 0419-1332      80%..... 25g      3, 500  
 0419-2352      80%..... 500g      12, 340
- Diglycolic acid** / ジグリコール酸  
        $O(CH_2 COOH)_2 = 134.09$       [110-99-6]  
 0419-3232      98% 一級. .... 25g      7, 340  
 0419-4252      98% 一級. .... 500g      68, 170
- Di-n-hexylamine** / ジ-n- ヘキシルアミン  
       危 4-3       $[CH_3(CH_2)_5]_2 NH = 185.36$       [143-16-8]  
 [指針番号:154 \* 国連番号:2922]  
 0455-5232      一級. .... 25ml      3, 840
- 1, 2-Dihydroxyanthraquinone** → Alizarin
- 1, 4-Dihydroxyanthraquinone** → Quinizarin
- 1, 8-Dihydroxyanthraquinone** → Chrysazin
- 2, 4-Dihydroxyazobenzene-4'-sulfonic acid sodium salt** → Tropaeolin O
- 2, 4-Dihydroxybenzaldehyde** / 2, 4- ジヒドロキシベンズアルデヒド  
       $(HO)_2 C_6 H_3 CHO = 138.12$       [95-01-2]  
 0419-5132      98% 特級. .... 25g      6, 670

■ 3, 4-Dihydroxybenzaldehyde / 3, 4- ジヒドロキシベンズアルデヒド



(HO)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>CHO = 138.12 [139-85-5]

0419-6232 98% 一級..... 25g 16,500

● 1, 2-Dihydroxybenzene → Catechol

● 1, 3-Dihydroxybenzene → Resorcinol

● 1, 4-Dihydroxybenzene → Hydroquinone

● 1, 2-Dihydroxybenzene-3, 5-disulfonic acid sodium salt → Tiron

■ 2, 4-Dihydroxybenzoic acid / 2, 4- ジヒドロキシ安息香酸



(HO)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>COOH = 154.12 [89-86-1]

1801-3132 98%..... 25g 3,670

■ 2, 6-Dihydroxybenzoic acid / 2, 6- ジヒドロキシ安息香酸



C<sub>7</sub>H<sub>6</sub>O<sub>4</sub> = 154.12 [303-07-1]

1801-4232 98% 一級..... 25g 11,670

◆ 3, 4-Dihydroxybenzoic acid (Protocatechuic acid n-hydrate) /

3, 4- ジヒドロキシ安息香酸 (プロトカテキュ酸 n 水和物)



[99-50-3]

1654-7232 ..... 25g 12,670

■ 3, 5-Dihydroxybenzoic acid / 3, 5- ジヒドロキシ安息香酸

(HO)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>COOH = 154.12 [99-10-5]

1801-2332 98% 特級..... 25g 7,340

■ 3, 4-Dihydroxybenzylamine hydrobromide /

3, 4- ジヒドロキシベンジルアミン臭化水素酸塩



(HO)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>CH<sub>2</sub>NH<sub>2</sub>·HBr = 220.07 [16290-26-9]

0438-4329 98%..... 1g 24,850

● 1, 3-Dihydroxybutane → 1, 3-Butanediol

● 1, 4-Dihydroxybutane → 1, 4-Butanediol

● 2, 3-Dihydroxybutane → 2, 3-Butanediol

● 2, 2'-Dihydroxydiethylamine → Diethanolamine

● 1, 2-Dihydroxyethane → Ethylene glycol

● 2, 2-Dihydroxy-1, 3-indandione → Ninhydrin

● 2, 6-Dihydroxyisonicotinic acid → Citrazinic acid

● 1, 3-Dihydroxy-5-methylbenzene → Orcinol

● 2, 6-Dihydroxy-1-methylbenzene → 2-Methylresorcinol

- 2, 4-Dihydroxy-5-methylpyrimidine → Thymine
- ◆ 1, 3-Dihydroxynaphthalene (1, 3-Naphthalenediol) /  
1, 3-ジヒドロキシナフタレン (1, 3-ナフタレンジオール)  
[132-86-5]  

0455-6222	98%	..... 1g	11,000
-----------	-----	----------	--------
- ◆ 1, 5-Dihydroxynaphthalene (1, 5-Naphthalenediol) /  
1, 5-ジヒドロキシナフタレン (1, 5-ナフタレンジオール)  
[83-56-7]  

0455-7332	98%	..... 25g	5,670
-----------	-----	-----------	-------
- ◆ 1, 7-Dihydroxynaphthalene (1, 7-Naphthalenediol) /  
1, 7-ジヒドロキシナフタレン (1, 7-ナフタレンジオール)  
[575-38-2]  

1429-5232	98%	一級..... 25g	15,500
-----------	-----	-------------	--------
- 1, 4-Dihydroxy-2-naphthoic acid / 1, 4-ジヒドロキシ-2-ナフトエ酸  
 $C_{11}H_8O_4 = 204.18$  [31519-22-9]  

0455-8231	.....	25g	12,000
-----------	-------	-----	--------
- $\beta$ -(3, 4-Dihydroxyphenyl)ethylamine hydrochloride → Dopamine hydrochloride
- 1, 2-Dihydroxypropane → Propylene glycol
- 1, 3-Dihydroxypropane → Trimethylene glycol
- 2, 4-Dihydroxypyrimidine → Uracil
- l(+)-2, 3-Dihydroxysuccinic acid → Tartaric acid
- 3, 5-Dihydroxytoluene → Orcinol
- 1, 2-Diiodobenzene / 1, 2-ジヨードベンゼン  
 $C_6H_4I_2 = 329.91$  [615-42-9]  

0420-1132	98%	..... 5g	18,170
-----------	-----	----------	--------
- Diiodine pentoxide → Iodine pentoxide
- ◆ Diiodomethane (Methylene iodide) / ジヨードメタン (よう化メチレン)  

[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	



◆ Diisomyamine (Di-iso-amylamine) / ジイソアミルアミン(ジ-イソ-アミルアミン)



危4-2

[544-00-3]

[指針番号:132 \* 国連番号:2924]

0455-9232 97% 一級..... 25ml 31,670

■ Diisobutylamine / ジイソブチルアミン



危4-2

$[(CH_3)_2CHCH_2]_2NH = 129.25$  [110-96-3]

[指針番号:132 \* 国連番号:2361]

0420-6130 98% 特級..... 25ml 2,840

0420-6150 98% 特級..... 500ml 8,340

■ Diisobutylamine hydrobromide / ジイソブチルアミン臭化水素酸塩

$[(CH_3)_2CHCH_2]_2NH \cdot HBr = 210.17$  [74299-56-2]

0420-7130 98.5% 特級..... 25g

0420-8350 98.5% 特級..... 500g

0420-7380 ..... 15kg

■ Diisobutylamine hydrochloride / ジイソブチルアミン塩酸塩

$[(CH_3)_2CHCH_2]_2NH \cdot HCl = 165.71$  [18251-82-6]

0420-9130 98.5% 特級..... 25g

0421-0350 98.5% 特級..... 500g

0420-9380 ..... 15kg

● Diisobutylene → Isooctenes

■ Diisobutylamine hydrofluoride / ジイソブチルアミンふっ化水素酸塩



$[(CH_3)_2CHCH_2]_2NH \cdot HF = 149.26$

0424-5330 ..... 25g

0420-0350 ..... 500g

0420-0380 ..... 15kg

■ Diisobutylamine malonate / ジイソブチルアミンマロン酸塩

$[(CH_3)_2CHCH_2]_2 \cdot NHCH_2(COOH)_2 = 233.31$

0425-5330 98.5%..... 25g

■ Dibutylamine di-palmitate / ジブチルアミン ジ-パルミチン酸塩

$[CH_3(CH_2)_3]_2NH \cdot [CH_3(CH_2)_{14}COO] = 642.11$

0404-4330 98.5%..... 25g

◆ Diisobutyl ketone (2,6-Dimethyl-4-heptanone) /






ジイソブチルケトン(2,6-ジメチル-4-ヘプタノン)



危4-2

[108-83-8]

[指針番号:127 \* 国連番号:1157]

◆	Diisobutyl ketone (2,6-Dimethyl-4-heptanone) /			
	ジイソブチルケトン (2,6-ジメチル-4-ヘプタノン)			
	0456-0332	90%.....	25ml	2,670
	0456-0350	90%.....	500ml	6,500
■	Diisobutyl phthalate / フタル酸ジイソブチル			
		$C_6H_4 [COOCH_2CH(CH_3)_2]_2 = 278.35$ [84-69-5]		
		[指針番号:171 * 国連番号:3082]		
	0406-2132	98% 特級.....	25g	2,840
■	Diisopropanolamine mixture of isomers / ジイソプロパノールアミン異性体混合物			
		$[CH_3CH(OH)CH_2]_2NH = 133.19$ [110-97-4]		
	0456-1132	.....	25g	2,840
	0456-2152	.....	500g	5,170
■	Diisopropylamine / ジイソプロピルアミン			
			$[(CH_3)_2CH]_2NH = 101.19$ [108-18-9]	
		[指針番号:132 * 国連番号:1158]		
	0421-1132	99% 特級.....	25ml	3,000
	0421-2350	99% 特級.....	500ml	8,670
	0438-2350	98% 一級.....	500ml	
■	Diisopropylamine hydrobromide / ジイソプロピルアミン臭化水素酸塩			
		$[(CH_3)_2CH]_2NH \cdot HBr = 182.11$		
	0421-2130	98.5% 特級.....	25g	
	0421-3350	98.5% 特級.....	500g	
	0421-2380	.....	15kg	
■	Diisopropylamine hydrochloride / ジイソプロピルアミン塩酸塩			
		$[(CH_3)_2CH]_2NH \cdot HCl = 137.65$ [819-79-4]		
	0421-4130	98.5% 特級.....	25g	
	0421-5150	98.5% 特級.....	500g	
	0421-5070	.....	5kg	
	0421-4380	.....	15kg	
■	Diisopropylamine hydrofluoride / ジイソプロピルアミンふっ化水素酸塩			
		$[(CH_3)_2CH]_2NH \cdot HF = 121.20$		
	0438-1350	98.5%.....	500g	
	0438-1380	98.5%.....	15kg	
■	Diisopropylamine succinate / ジイソプロピルアミンこはく酸塩			
		$[(CH_3)_2CH]_2NH \cdot (CH_2)_2C_2H_2O_4 = 219.28$		
	0446-3350	.....	500g	

■ 2-Diisopropylaminoethanethiol hydrochloride /

2- ジイソプロピルアミノエタンチオール塩酸塩

[(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub>NCH<sub>2</sub>CH<sub>2</sub>SH · HCl = 197.77 [41480-75-5]  
0401-7322 85%..... 5g 14,500

■ 2-Diisopropylaminoethanol / 2- ジイソプロピルアミノエタノール

[危4-3] [(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub>NCH<sub>2</sub>CH<sub>2</sub>OH = 145.24 [96-80-0]  
[指針番号:154 \* 国連番号:2922]  
0400-8130 98% 特級..... 25ml 4,170

■ 2-Diisopropylaminoethyl chloride hydrochloride /

2- ジイソプロピルアミノエチルクロリド塩酸塩

[(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub>NCH<sub>2</sub>CH<sub>2</sub>Cl · HCl = 200.15 [4261-68-1]  
0401-8132 特級..... 25g 4,170

■ Diisopropylbenzene (isomers mixture) / ジイソプロピルベンゼン異性体混合物

[危4-3] [(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub>C<sub>6</sub>H<sub>4</sub> = 162.28 [25321-09-9]  
[指針番号:171 \* 国連番号:3082]  
0400-9230 97% 一級..... 25ml 3,170

■ N,N-Diisopropylethylamine / N,N- ジイソプロピルエチルアミン



[危4-2] CH<sub>3</sub>CH<sub>2</sub>N[(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub> = 129.25 [7087-68-5]  
[指針番号:132 \* 国連番号:2733]  
0401-0230 98% 一級..... 25ml 3,500

■ Diisopropyl ether / ジイソプロピルエーテル



[危4-1] [(CH<sub>3</sub>)<sub>2</sub>CH]<sub>2</sub>O = 102.18 [108-20-3]  
[指針番号:127 \* 国連番号:1159]  
0919-0250 99% 一級..... 500ml 3,170

■ Diketene / ジケテン



[危5] C<sub>4</sub>H<sub>4</sub>O<sub>2</sub> = 84.07 [674-82-8]  
[指針番号:131P \* 国連番号:2521]  
0421-6252 99% 一級..... 500ml 9,340

● 2,5-Diketopyrrolidine → Succinimide

■ Dimedone / ジメドン

C<sub>8</sub>H<sub>12</sub>O<sub>2</sub> = 140.18 [126-81-8]  
0421-7132 99% 特級..... 25g 6,670

■ 2,5-Dimethoxyaniline / 2,5- ジメトキシアニン



(CH<sub>3</sub>O)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>NH<sub>2</sub> = 153.18 [102-56-7]  
[指針番号:154 \* 国連番号:2811]

■	2,5-Dimethoxyaniline / 2,5-ジメトキシアニリン				
		0421-8332	98% 一級.....	25g	7,340
◆	3,4-Dimethoxybenzaldehyde (Veratraldehyde) /				
	3,4-ジメトキシベンズアルデヒド(ベラトルアルデヒド)				
					[120-14-9]
		0421-9232	98% 一級.....	25g	3,340
◆	1,2-Dimethoxybenzene (Veratrole) / 1,2-ジメトキシベンゼン(ベラトロール)				
					[91-16-7]
		0422-0132	99% 特級.....	25g	2,840
●	3,3'-Dimethoxybenzidine → o-Dianisidine				
■	2,3-Dimethoxybenzoic acid / 2,3-ジメトキシ安息香酸				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> COOH = 182.18		[1521-38-6]
		0456-3332	98% 特級.....	25g	14,340
■	2,4-Dimethoxybenzoic acid / 2,4-ジメトキシ安息香酸				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> COOH = 182.18		[91-52-1]
		0456-4132	99% 特級.....	25g	19,840
■	2,5-Dimethoxybenzoic acid / 2,5-ジメトキシ安息香酸				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> COOH = 182.18		[2785-98-0]
		0456-5322	98%.....	5g	10,170
■	2,6-Dimethoxybenzoic acid / 2,6-ジメトキシ安息香酸				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> COOH = 182.18		[1466-76-8]
		0456-6232	98% 一級.....	25g	8,170
■	3,5-Dimethoxybenzoic acid / 3,5-ジメトキシ安息香酸				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> COOH = 182.18		[1132-21-4]
		0456-7132	特級.....	25g	8,670
■	2,4-Dimethoxybenzylamine / 2,4-ジメトキシベンジルアミン				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> CH <sub>2</sub> NH <sub>2</sub> = 167.21		[20781-20-8]
		<span style="border: 1px solid black; padding: 2px;">危4-3</span>	[指針番号:153 * 国連番号:2735]		
		0438-5329	98%.....	5g	13,840
■	2,4-Dimethoxybenzylamine hydrochloride / 2,4-ジメトキシベンジルアミン塩酸塩				
			(CH <sub>3</sub> O) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> CH <sub>2</sub> NH <sub>2</sub> ·HCl = 203.67		[20781-21-9]
		0438-6329	97%.....	1g	9,170

■ 4-Dimethylaminobenzylamine dihydrochloride /

4-ジメチルアミノベンジルアミン二塩酸塩



$H_2NCH_2C_6H_4N(CH_3)_2 \cdot 2HCl = 223.14$  [34403-52-6]  
0433-6122 98% 特級..... 5g 22,500

● 1,2-Dimethoxyethane → Ethylene glycol dimethyl ether

● Dimethoxy methane → Methylal

■ 2-(3,4-Dimethoxyphenyl)-N-methylethylamine /

2-(3,4-ジメトキシフェニル)-N-メチルエチルアミン



危4-3

$(CH_3O)_2C_6H_3CH_2CH_2NHCH_3 = 195.26$  [3490-06-0]  
0433-7332 ..... 25g 12,500

◆ 3,4-Dimethoxyphenethylamine (Homoveratrylamine) /

3,4-ジメトキシフェネチルアミン(ホモベラトリルアミン)



危4-3

[120-20-7]

[指針番号:153 \* 国連番号:2735]

0812-4332 95% 一級..... 25g 6,000

■ 2,2-Dimethoxypropane / 2,2-ジメトキシプロパン



危4-1

$(CH_3)_2C(OCH_3)_2 = 104.15$  [77-76-9]

[指針番号:128 \* 国連番号:1993]

0422-1132 98% 特級..... 25ml 3,170

0422-2152 98% 特級..... 500ml 10,170

■ Dimethylacetal / ジメチルアセタール



危4-1

$CH_3CH(OCH_3)_2 = 90.12$  [534-15-6]

[指針番号:127 \* 国連番号:2377]

0401-1130 98% 特級..... 25ml 7,170

■ N,N-Dimethylacetamide / N,N-ジメチルアセトアミド



危4-2

$CH_3CON(CH_3)_2 = 87.12$  [127-19-5]

0422-3132 99% 特級..... 25ml 2,670

0422-4150 99% 特級..... 500ml

0422-4170 99% 特級..... 3L

0422-5250 98.5% 一級..... 500ml 2,340

0422-5280 98.5% 一級..... 15kg

■ Dimethyl adipate / アジピン酸ジメチル



危4-3

$CH_3OCO(CH_2)_4COOCH_3 = 174.20$  [627-93-0]

0422-6132 99% 特級..... 25ml 2,670

0422-7152 99% 特級..... 500ml 6,670

■ Dimethylamine adipate / ジメチルアミンアジピン酸塩



0424-7330	90%.....	25g
0424-7350	90%.....	500g

■ Dimethylamine solution / ジメチルアミン溶液 [124-40-3]



劇 危 4-1



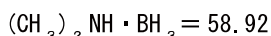
[指針番号:129 \* 国連番号:1160]

0422-9320	50%.....	25ml	2,670
0422-9350	50%.....	500ml	3,670
0422-9389	50%.....	16kg	

■ Dimethylamine-borane / ジメチルアミン-ボラン



危 4-2



[74-94-2]

[指針番号:134 \* 国連番号:2930]

0423-0230	97% 一級.....	25g	11,340
0423-0240	97% 一級.....	100g	22,000
0423-0250	97% 一級.....	500g	

■ Dimethylamine hydrobromide / ジメチルアミン臭化水素酸塩



0423-0130	特級.....	25g
0423-1350	特級.....	500g
0423-0380	.....	15kg

■ Dimethylamine hydrochloride / ジメチルアミン塩酸塩



[506-59-2]

0423-2130	98.5% 特級.....	25g
0423-3350	98.5% 特級.....	500g
0010-2481	.....	15kg
0423-3089	.....	20kg
0423-3399	.....	50kg

■ Dimethylamine nitrate / ジメチルアミン硝酸塩



[30781-73-8]

0431-2330	98.5%.....	25g
-----------	------------	-----

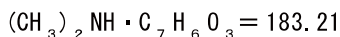
■ Dimethylamine hydroiodide / ジメチルアミンよう化水素酸塩



[51066-74-1]

0428-8330	90%.....	25g
-----------	----------	-----

■ Dimethylamine salicylate / ジメチルアミンサリチル酸塩



0431-0330	98.5%.....	25g
0431-0350	98.5%.....	500g

◆ p-Dimethylaminoazobenzene (Methyl yellow) /

p-ジメチルアミノアゾベンゼン(メチルエロー)



[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	

● p-Dimethylaminoazobenzene-o-carboxylic acid → Methyl red

■ p-Dimethylaminobenzaldehyde / p-ジメチルアミノベンズアルデヒド

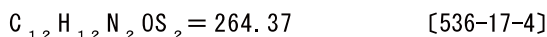


0423-4130	[特級].....	25g	2,250
-----------	-----------	-----	-------

● 5-(4-Dimethylaminobenzyliden)-2-thioxo-4-thiazolidinone →

p-Dimethylaminobenzylidenerhodanine

■ p-Dimethylaminobenzylidenerhodanine / p-ジメチルアミノベンジリデンロダニン

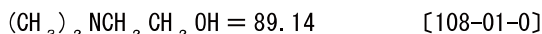


0423-5120	[特級].....	1g	2,840
0423-5130	[特級].....	25g	

■ 2-Dimethylaminoethanol / 2-ジメチルアミノエタノール



危4-2



[指針番号:132 \* 国連番号:2051]

0423-6132	99% 特級.....	25ml	2,670
0423-7152	99% 特級.....	500ml	5,000

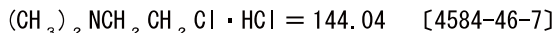
● N,N-Dimethylaminomethylbenzene → N,N-Dimethylbenzylamine

■ 2-Dimethylaminoethyl chloride hydrochloride /

2-ジメチルアミノエチルクロリド塩酸塩



危4-1



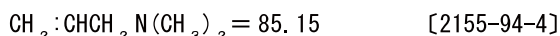
0401-9132	98% 特級.....	25g	3,340
-----------	-------------	-----	-------

● N,N-Dimethylamino-n-propylamine → N,N-Dimethyl-1,3-propanediamine

■ N,N-Dimethylallylamine / N,N-ジメチルアリルアミン



危4-1



[指針番号:132 \* 国連番号:2733]

0424-6132	98% 特級.....	25ml	13,170
-----------	-------------	------	--------

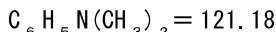
■ N, N-Dimethylallylamine / N, N-ジメチルアリルアミン

0422-8001 アミノ酸配列分析用..... 5ml × 5

■ N, N-Dimethylaniline / N, N-ジメチルアニリン



危 4-3



[121-69-7]

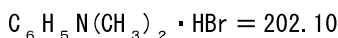
[指針番号:153 \* 国連番号:2253]

0423-8232 99% 一級..... 25ml 2,840

0423-9350 99% 一級..... 500ml 3,170

0423-9389 ..... 17kg

■ N, N-Dimethylaniline hydrobromide / N, N-ジメチルアニリン臭化水素酸塩

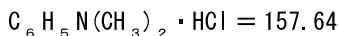


0424-0130 98.5% 特級..... 25g

0424-1350 98.5% 特級..... 500g

0424-0380 ..... 15kg

■ N, N-Dimethylaniline hydrochloride / N, N-ジメチルアニリン塩酸塩



0424-2330 ..... 25g

0424-2350 ..... 500g

0424-2380 ..... 15kg

■ Dimethylaniline, mixture / ジメチルアニリン, 混合物



危 4-3



[1300-73-8]

[指針番号:153 \* 国連番号:1711]

2403-1332 ..... 25ml 2,670

● 2,3-Dimethylaniline → 2,3-Xylidine

● 2,6-Dimethylaniline → 2,6-Xylidine

● 3,4-Dimethylaniline → 3,4-Xylidine

● 3,5-Dimethylaniline → 3,5-Xylidine

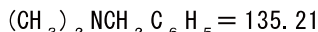
● Dimethylarsonic acid → Cacodylic acid

● 3,3'-Dimethylbenzidine → o-Tolidine

■ N, N-Dimethylbenzylamine / N, N-ジメチルベンジルアミン



危 4-2



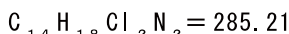
[103-83-3]

[指針番号:132 \* 国連番号:2619]

0425-0132 98% 特級..... 25ml 3,000

■ 3,3'-Dimethylbenzidinium dichloride / 二塩化3,3'-ジメチルベンジジニウム

危険











[612-82-8]

[指針番号:154 \* 国連番号:2811]



2022-5130 98% 特級..... 25g 11,340

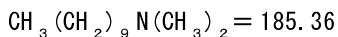


- 3,3'-Dimethylbenzidinium dichloride / 二塩化3,3'-ジメチルベンジジニウム  
 2022-5230 98% 一級..... 25g 9,000
- 3,3-Dimethyl-2-butanone → Pinacolin
- ◆ Dimethyl carbitol (Diethylene glycol dimethyl ether) /  
 ジメチルカルビトール(ジエチレングリコールジメチルエーテル)
-  危4-2 [111-96-6]  
 [指針番号:127 \* 国連番号:3271]  
 0414-6132 99% 特級..... 25ml 2,670
- Dimethyl carbonate / 炭酸ジメチル
-  危4-1 (CH<sub>3</sub>)<sub>2</sub>CO<sub>3</sub> = 90.08 [616-38-6]  
 [指針番号:129 \* 国連番号:1161]  
 0456-8132 98% 特級..... 25ml 2,500  
 0456-8150 98% 特級..... 500ml 9,170
- ◆ Dimethyl cellosolve (Ethylene glycol dimethyl ether) /  
 ジメチルセロソルブ(エチレングリコールジメチルエーテル)
-  危4-1 [110-71-4]  
 [指針番号:127 \* 国連番号:2252]  
 0514-9132 99% 特級..... 25ml 2,670
- 5,5-Dimethyl-1,3-cyclohexanedione → Dimedone
- N,N-Dimethylcyclohexylamine / N,N-ジメチルシクロヘキシルアミン
-    危4-2 CH<sub>2</sub>(CH<sub>2</sub>)<sub>4</sub>CHN(CH<sub>3</sub>)<sub>2</sub> = 127.23 [98-94-2]  
 [指針番号:132 \* 国連番号:2264]  
 0424-8132 98% 特級..... 25ml 2,840  
 0424-9152 98% 特級..... 500ml 7,340
- N,N-Dimethylcyclohexylamine hydrobromide /  
 N,N-ジメチルシクロヘキシルアミン臭化水素酸塩
-  C<sub>6</sub>H<sub>11</sub>N(CH<sub>3</sub>)<sub>2</sub> · HBr = 208.14  
 0450-1130 98.5% 特級..... 25g  
 0450-1150 98.5% 特級..... 500g  
 0450-1380 ..... 15kg
- N,N-Dimethylcyclohexylamine hydrochloride /  
 N,N-ジメチルシクロヘキシルアミン塩酸塩
-  C<sub>6</sub>H<sub>11</sub>N(CH<sub>3</sub>)<sub>2</sub> · HCl = 163.69  
 0459-1380 97% ..... 15kg

■ N, N-Dimethyl-n-decylamine / N, N-ジメチル-n-デシルアミン



危4-3



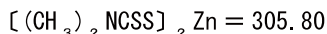
[1120-24-7]

[指針番号:153 \* 国連番号:2735]

0434-1332 93%.....25ml 3,840

● 2, 9-Dimethyl-4, 7-diphenyl-1, 10-phenanthroline → Bathocuproin

■ Dimethyldithiocarbamic acid zinc salt / ジメチルジチオカルバミン酸亜鉛



[137-30-4]

[指針番号:154 \* 国連番号:2811]

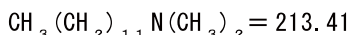
B021-0030 95% .....25g 2,670

B021-0050 95% .....500g 11,670

■ N, N-Dimethyldodecylamine / N, N-ジメチルドデシルアミン



危4-3



[112-18-5]

[指針番号:153 \* 国連番号:2735]

0460-2332 95% 一級.....25ml 2,670

0460-2370 .....15kg

■ N, N-Dimethylethylamine / N, N-ジメチルエチルアミン



危4-特



[598-56-1]

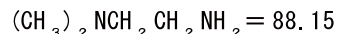
[指針番号:132 \* 国連番号:2733]

0401-2130 98% 特級.....25ml 4,500

■ N, N-Dimethylethylenediamine / N, N-ジメチルエチレンジアミン



危4-1



[108-00-9]

[指針番号:132 \* 国連番号:2733]

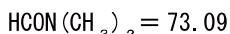
0434-2332 98% 一級.....25ml 4,000

● Dimethylformal → Methylal

■ N, N-Dimethylformamide / N, N-ジメチルホルムアミド

危険

危4-2



[68-12-2]



[指針番号:129 \* 国連番号:2265]

0425-1150 99.5% [特級] .....500ml 1,670

0425-1160 99.5% [特級] .....1,000ml

0425-2170 99.5% [特級] .....3L 7,500

0425-3250 97% 一級.....500ml 1,340

0425-3260 97% 一級.....1,000ml

0425-4270 97% 一級.....3L 6,490

0425-4280 97% 一級.....15kg

0425-4380 .....15kg

0425-6060 高速液体クロマトグラフ (HPLC) 1,000ml 7,170

■ 2, 6-Dimethyl-4-heptanone / 2, 6-ジメチル-4-ヘプタノン



危4-2  $[(CH_3)_2CHCH_2]_2CO = 142.24$  [108-83-8]

[指針番号:127 \* 国連番号:1157]

0456-0332	90%.....	25ml	2, 670
0456-0350	90%.....	500ml	6, 500

■ N, N-Dimethyl-n-hexadecylamine / N, N-ジメチル-n-ヘキサデシルアミン



危4-3  $CH_3(CH_2)_{15}N(CH_3)_2 = 269.52$  [112-69-6]

[指針番号:153 \* 国連番号:2735]

0434-3332	98%.....	25ml	3, 840
-----------	----------	------	--------

● Dimethylglyoxal → Diacetyl

■ N, N-Dimethylhexylamine / N, N-ジメチルヘキシルアミン



危4-2  $CH_3(CH_2)_5N(CH_3)_2 = 129.24$  [4385-04-0]

0406-7329	98%.....	5g	10, 000
-----------	----------	----	---------

■ Dimethylglyoxime / ジメチルグリオキシム

$C_4H_8N_2O_2 = 116.12$  [95-45-4]

0208-8130	98% [特級].....	25g	
0208-9150	98% [特級].....	500g	
0209-0230	一級.....	25g	1, 500
0209-1250	一級.....	500g	14, 500

■ 1, 5-Dimethylhexylamine / 1, 5-ジメチルヘキシルアミン



危4-2  $(CH_3)_2CH(CH_2)_3CH(CH_3)NH_2 = 129.24$  [543-82-8]

[指針番号:132 \* 国連番号:2734]

0434-4132	98% 特級.....	25ml	12, 170
-----------	-------------	------	---------

■ 5, 5-Dimethylhydantoin / 5, 5-ジメチルヒダントイン

$C_5H_8N_2O_2 = 128.13$  [77-71-4]

0401-4230	98% 一級.....	25g	3, 000
-----------	-------------	-----	--------

■ 1, 1-Dimethylhydrazine / 1, 1-ジメチルヒドラジン

危険

劇 危5  $(CH_3)_2NNH_2 = 60.10$  [57-14-7]



[指針番号:131 \* 国連番号:1163]

0401-5230	97% 一級.....	25ml	6, 670
-----------	-------------	------	--------

■ 1, 2'-Dimethylhydrazine dihydrochloride / 1, 2-ジメチルヒドラジン二塩酸塩

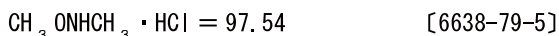


危5  $CH_3NHNHCH_3 \cdot 2HCl = 133.02$  [306-37-6]

0401-6130	98% 特級.....	25g	25, 170
-----------	-------------	-----	---------

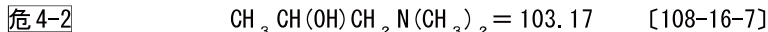
■ N, O-Dimethylhydroxylamine hydrochloride /

N, O- ジメチルヒドロキシルアミン塩酸塩



0402-0132 98% 特級..... 25g 11,340

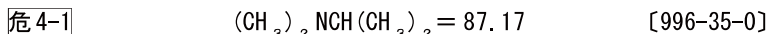
■ N, N-Dimethylisopropanolamine / N, N- ジメチルイソプロパノールアミン



[指針番号:132 \* 国連番号:2734]

0453-7132 98% 一級..... 25ml 3,500

■ N, N-Dimethylisopropylamine / N, N- ジメチルイソプロピルアミン

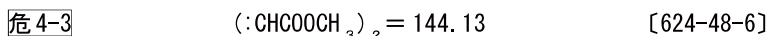


[指針番号:132 \* 国連番号:2733]

0402-0230 99% 一級..... 25ml 3,840

● Dimethyl ketone → Acetone

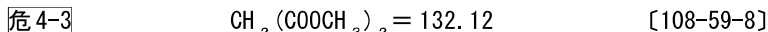
■ Dimethyl maleate / マレイン酸ジメチル



0425-7232 95% 一級..... 25ml 3,000

0425-7250 95% 一級..... 500ml 5,840

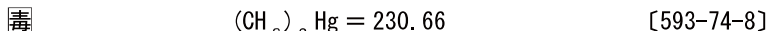
■ Dimethyl malonate / マロン酸ジメチル



0425-8232 98% 一級..... 25g 2,670

■ Dimethyl mercury / ジメチル水銀

危険

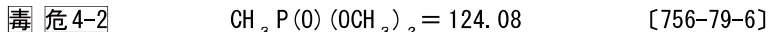


[指針番号:131 \* 国連番号:1992]

0425-9321 ..... 5g

■ Dimethyl methylphosphonate /

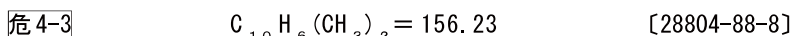
メチルホスホン酸ジメチル (ジメチルメチルホスフォネート)



0432-2350 97%..... 500g 32,670

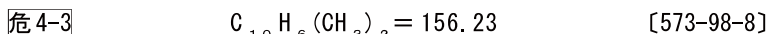
0432-2360 97%..... 1kg

■ Dimethylnaphthalene, mixture / ジメチルナフタレン, 混合物



0426-0332 80%..... 25g 6,500

■ 1, 2-Dimethylnaphthalene / 1, 2- ジメチルナフタレン




0426-1222 96% 一級..... 1g 14,500


■ 1, 3-Dimethylnaphthalene / 1, 3-ジメチルナフタレン

危4-3
 $C_{10}H_6(CH_3)_2 = 156.23$ 
[575-41-7]  
 0426-2222      95% 一級..... 1g      11,340


■ N, N-Dimethylnonylamine / N, N-ジメチルノニルアミン


危4-3
 $CH_3(CH_2)_8N(CH_3)_2 = 171.33$ 
[17373-27-2]  
 0451-5329      97%..... 10ml



■ N, N-Dimethyl-n-octadecylamine / N, N-ジメチル-n-オクタデシルアミン


 $CH_3(CH_2)_{17}N(CH_3)_2 = 297.57$ 
[124-28-7]  
 [指針番号:154 \* 国連番号:3259]  
 0438-3332      85%..... 25g      3,840

■ N, N-Dimethyl-n-octylamine / N, N-ジメチル-n-オクチルアミン


危4-2
 $CH_3(CH_2)_7N(CH_3)_2 = 157.30$ 
[7378-99-6]  
 [指針番号:154 \* 国連番号:2922]  
 0402-6330      95%..... 25ml      5,670


■ N, N'-Dimethylolurea / N, N'-ジメチロール尿素



 $CO(NHCH_2OH)_2 = 120.11$ 
[140-95-4]  
 0426-3232      一級..... 25g      3,840  
 0426-3252      一級..... 500g      24,500


● 3, 7-Dimethyl-6-octenal → Citronellal

● 3, 7-Dimethyl-6-octen-1-ol → Citronellol


■ Dimethyl oxalate / しゅう酸ジメチル













 $CH_3OCOCOOCH_3 = 118.09$ 
[553-90-2]  
 0426-4132      99% 一級..... 25g      3,340  
 0426-5152      99% 一級..... 500g      10,500













■ 2, 3-Dimethylpentane / 2, 3-ジメチルペンタン











危4-1
 $CH_3CH_2CH(CH_3)CH(CH_3)_2 = 100.21$ 
[565-59-3]  
 [指針番号:128 \* 国連番号:1206]  
 0402-7330      90% ..... 25ml      19,840

■ 2, 4-Dimethyl-3-pentanone / 2, 4-ジメチル-3-ペンタノン








危4-1
 $[(CH_3)_2CH]_2CO = 114.19$ 
[565-80-0]  
 [指針番号:127 \* 国連番号:1224]  
 0402-9230      95% 一級..... 25ml      2,840

- ◆ 2, 9-Dimethyl-1, 10-phenanthroline hemihydrate (Neocuproine hemihydrate) /  
 2, 9-ジメチル-1, 10-フェナントロリン0.5水和物(ネオクプロイン0.5水和物)  
 [484-11-7]  
 1403-3122 98% 特級.....1g 4,500
- N, N-Dimethyl-1, 4-phenylenediamine / N, N-ジメチル-1, 4-フェニレンジアミン  
 $\text{NH}_2\text{C}_6\text{H}_4\text{N}(\text{CH}_3)_2 = 136.20$  [99-98-9]  
  [指針番号:154 \* 国連番号:2811]  
 0426-6132 98% 特級.....25g 8,840
- N, N-Dimethyl-1, 4-phenylenedia dihydrochloride  
 → N, N-Dimethyl-p-phenylenedimmonium dichloride
- 2, 5-Dimethylphenol → p-Xylenol
- 3, 4-Dimethylphenol → o-Xylenol
- 3, 5-Dimethylphenol → m-Xylenol
- 3, 3'-Dimethylphenolphthalein → o-Cresolphthalein
- N, N-Dimethyl-p-phenylenediamine oxalate /  
 N, N-ジメチル-p-フェニレンジアミンしゅう酸塩  
   $[\text{H}_2\text{NC}_6\text{H}_4\text{N}(\text{CH}_3)_2]_2(\text{COOH})_2 = 362.43$  [62778-12-5]  
 [指針番号:154 \* 国連番号:2811]  
 0426-8130 98% 一級.....25g 13,170  
 0426-8150 98% 一級.....500g
- N, N-Dimethyl-p-phenylenediammonium dichloride /  
 二塩化N, N-ジメチル-p-フェニレンジアンモニウム  
  $\text{C}_8\text{H}_{14}\text{Cl}_2\text{N}_2 = 209.12$  [536-46-9]  
 0426-7930 99% [特級].....25g 17,670
- N, N-Dimethyl-1, 4-phenylenediamine sulfate /  
 N, N-ジメチル-1, 4-フェニレンジアミン硫酸塩  
  $\text{H}_2\text{NC}_6\text{H}_4\text{N}(\text{CH}_3)_2 \cdot \text{H}_2\text{SO}_4 = 234.27$  [6219-73-4]  
 0426-9132 98% 一級.....25g 12,840
- 1, 1-Dimethyl-4-phenylpiperazinium iodide /  
 1, 1-ジメチル-4-フェニルピペラジニウムヨード  
  $\text{C}_{12}\text{H}_{19}\text{IN}_2 = 318.20$  [54-77-3]  
 0427-0322 98% 一級.....1g 10,340
- N, N'-Dimethylpiperazine / N, N'-ジメチルピペラジン  
    $(\text{CH}_3)_2\text{C}_4\text{H}_8\text{N}_2 = 114.19$  [106-58-1]  
 [指針番号:132 \* 国連番号:2924]

- **N, N'-Dimethylpiperazine / N, N'-ジメチルピペラジン**  
 0457-0132 98% 特級..... 25ml 5,500
- **cis 2,6-Dimethylpiperidine / cis 2,6-ジメチルピペリジン**  
 危4-1  $C_7H_{15}N = 113.20$  [766-17-6]  
 [指針番号:132 \* 国連番号:2733]  
 0457-1232 99% 一級..... 25ml 7,500
- **3,5-Dimethylpiperidine / 3,5-ジメチルピペリジン**  
  危4-2  $(CH_3)_2C_5H_9N = 113.20$  [35794-11-7]  
 [指針番号:128 \* 国連番号:1993]  
 0457-3232 96% 一級..... 25ml 5,500  
 0457-3252 96% 一級..... 500ml 44,500
- **Dimethyl phosphite / 亜りん酸ジメチル**  
危4-3  $(CH_3O)_2P(:O)H = 110.05$  [868-85-9]  
 [指針番号:151 \* 国連番号:3278]  
 0427-1232 98% 一級..... 25ml 3,670
- **Dimethyl phthalate / フタル酸ジメチル**  
危4-3  $C_6H_4(COOCH_3)_2 = 194.19$  [131-11-3]  
 0427-2150 99% 特級..... 500ml 3,340  
 0427-2350 95% 一級..... 500ml 2,000
- **2,2-Dimethyl-1,3-propanediamine / 2,2-ジメチル-1,3-プロパンジアミン**  
   危4-2  $(CH_3)_2C(CH_2NH_2)_2 = 102.18$  [7328-91-8]  
 [指針番号:134 \* 国連番号:2921]  
 0439-2232 97% 一級..... 25g 7,170
- **Dimethylpyridine → Lutidine**
- **N, N-Dimethyl-1,3-propanediamine / N, N-ジメチル-1,3-プロパンジアミン**  
   危4-2  $(CH_3)_2NCH_2CH_2CH_2NH_2 = 102.18$  [109-55-7]  
 [指針番号:132 \* 国連番号:2734]  
 0460-0132 99% 特級..... 25ml 3,000
- **2,2-Dimethyl-1,3-propanediol / 2,2-ジメチル-1,3-プロパンジオール**  
  $HOCH_2C(CH_3)_2CH_2OH = 104.15$  [126-30-7]  
 0427-3132 98% 特級..... 25g 2,670  
 0427-4152 98% 特級..... 500g 5,170
- **2,2-Dimethyl-1-propanol → Neopentyl alcohol**
- **N, N-Dimethyl-n-propanolamine / N, N-ジメチル-n-プロパノールアミン**  
  危4-2  $(CH_3)_2N(CH_2)_3OH = 103.17$  [3179-63-3]

■	N, N-Dimethyl-n-propanolamine / N, N-ジメチル-n-プロパノールアミン			
		[指針番号:132 * 国連番号:2920]		
	0439-3132	98% 特級.....	25ml	4,170
■	1, 2-Dimethylpropylamine / 1, 2-ジメチルプロピルアミン			
	  	危4-1	$(\text{CH}_3)_2\text{CHCH}(\text{CH}_3)\text{NH}_2 = 87.17$	[598-74-3]
		[指針番号:132 * 国連番号:2733]		
	0439-4132	98% 特級.....	25ml	10,170
■	2, 6-Dimethylquinoline / 2, 6-ジメチルキノリン			
		$\text{C}_{11}\text{H}_{11}\text{N} = 157.22$	[877-43-0]	
	0403-0120	99% 特級.....	1g	4,840
■	Dimethyl succinate / こはく酸ジメチル			
		危4-3	$(-\text{CH}_2\text{COOCH}_3)_2 = 146.14$	[106-65-0]
	0427-5232	98% 一級.....	25g	2,340
■	Dimethyl sulfate / 硫酸ジメチル			
	危険	劇 危4-3	$(\text{CH}_3)_2\text{SO}_4 = 126.13$	[77-78-1]
	  	[指針番号:156 * 国連番号:1595]		
	0427-7160	99% 特級.....	1000ml	
	0427-6236	99% 一級.....	25ml	2,500
	0427-7250	99% 一級.....	500ml	4,000
■	Dimethyl sulfide / 硫化ジメチル			
	 	危4-特	$(\text{CH}_3)_2\text{S} = 62.13$	[75-18-3]
		[指針番号:130 * 国連番号:1164]		
	0427-9132	99% 特級.....	25ml	3,500
	0427-9152	99% 特級.....	500ml	9,340
■	Dimethyl sulfoxide / ジメチルスルホキシド			
		危4-3	$(\text{CH}_3)_2\text{SO} = 78.14$	[67-68-5]
	0428-0150	99% [特級].....	500ml	2,250
	0428-1170	99% [特級].....	3L	11,250
	0428-2250	98.5% 一級.....	500ml	1,670
	0428-3270	98.5% 一級.....	3L	6,770
■	Dimethyl terephthalate / テレフタル酸ジメチル			
			$\text{C}_6\text{H}_4(\text{COOCH}_3)_2 = 194.19$	[120-61-6]
	0428-4232	99% 一級.....	25g	2,670
	0428-5252	99% 一級.....	500g	4,340
■	N, N-Dimethyl-n-tetradecylamine / N, N-ジメチル-n-テトラデシルアミン			
		危4-3	$\text{CH}_3(\text{CH}_2)_{13}\text{N}(\text{CH}_3)_2 = 241.46$	[112-75-4]



■	N, N-Dimethyl-n-tetradecylamine / N, N-ジメチル-n-テトラデシルアミン				
		[指針番号:153 * 国連番号:2735]			
	0457-2332	90%.....	25ml	3,840	
●	Dimethyl thioether → Dimethyl sulfide				
■	1, 3-Dimethylurea / 1, 3-ジメチル尿素				
		$\text{CH}_3\text{NHCONHCH}_3 = 88.11$	[96-31-1]		
	0428-6231	98% 一級.....	25g	3,000	
	0428-7251	98% 一級.....	500g	7,670	
●	1, 3-Dimethylxanthine → Theophylline				
■	2, 4-Dinitroaniline / 2, 4-ジニトロアニリン				
	 <span style="border: 1px solid black; padding: 2px;">危5</span>	$(\text{NO}_2)_2\text{C}_6\text{H}_3\text{NH}_2 = 183.12$	[97-02-9]		
		[指針番号:153 * 国連番号:1596]			
	0428-9132	98%.....	25g	3,340	
	0429-0152	98%.....	500g	12,500	
■	1, 3-Dinitrobenzene / m-ジニトロベンゼン				
	 <span style="border: 1px solid black; padding: 2px;">危5</span>	$\text{C}_6\text{H}_4(\text{NO}_2)_2 = 168.11$	[99-65-0]		
		[指針番号:152 * 国連番号:3443]			
	0429-1132	99% 一級.....	25g	4,840	
■	3, 4-Dinitrobenzoic acid / 3, 4-ジニトロ安息香酸				
	 <span style="border: 1px solid black; padding: 2px;">危5</span>	$(\text{NO}_2)_2\text{C}_6\text{H}_3\text{COOH} = 212.12$	[528-45-0]		
	0429-3132	98% 特級.....	25g	29,170	
■	3, 5-Dinitrobenzoic acid / 3, 5-ジニトロ安息香酸				
	 <span style="border: 1px solid black; padding: 2px;">危5</span>	$(\text{NO}_2)_2\text{C}_6\text{H}_3\text{COOH} = 212.12$	[99-34-3]		
		[指針番号:154 * 国連番号:2811]			
	0429-5132	98% 特級.....	25g	4,000	
■	2, 4-Dinitrochlorobenzene / 2, 4-ジニトロクロロベンゼン				
	<span style="border: 1px solid black; padding: 2px;">危険</span> <span style="border: 1px solid black; padding: 2px;">危5</span>	$(\text{NO}_2)_2\text{C}_6\text{H}_3\text{Cl} = 202.55$	[97-00-7]		
		[指針番号:153 * 国連番号:3441]			
	0429-6330	99% 一級.....	25g	2,000	
	0429-6350	99% 一級.....	500g	9,500	
	0429-6370	99% 一級.....	15kg		
	0429-6380	99% 一級.....	20kg		
■	2, 4-Dinitrochlorobenzene in styrene 50w/w % /				
	2, 4-ジニトロクロロベンゼンスチレン溶液 50w/w %				
	 <span style="border: 1px solid black; padding: 2px;">危5</span>				
	0080-0640	.....	100g		

■ 2,4-Dinitrochlorobenzene in styrene 50w/w % /

2,4-ジニトロクロロベンゼンスチレン溶液 50w/w %

0080-0540	.....	150g
0080-0650	.....	500g
0080-0780	.....	20kg

■ 2,4-Dinitrodiphenylamine / 2,4-ジニトロジフェニルアミン



危5

$(NO_2)_2 C_6 H_3 NHC_6 H_5 = 259.22$  [961-68-2]

0442-8332	96% 一級.....	25g	4,840
-----------	-------------	-----	-------

◆ 2,4-Dinitrofluorobenzene (1-Fluoro-2,4-dinitrobenzene) /

2,4-ジニトロフルオロベンゼン(1-フルオロ-2,4-ジニトロベンゼン)



危5

[70-34-8]

[指針番号:154 \* 国連番号:2811]

0429-7232	99% 一級.....	25g	6,500
-----------	-------------	-----	-------

■ Dinitronaphthalene, mixture / ジニトロナフタレン, 混合物



危5

$C_{10} H_6 (NO_2)_2 = 218.17$  [27478-34-8]

0403-2330	85% .....	25g	2,670
-----------	-----------	-----	-------

● 2,4-Dinitro-1-naphthol-7-sulfonic acid → Flavianic acid

■ 2,4-Dinitrophenol (α - ") / 2,4-ジニトロフェノール(α - ")



毒 危5

$(NO_2)_2 C_6 H_3 OH = 184.11$  [51-28-5]

[指針番号:113 \* 国連番号:1320]

0429-8132	98% 特級.....	25g	4,000
0429-8150	98% 特級.....	300g	11,670

■ 2,5-Dinitrophenol (γ - ") / 2,5-ジニトロフェノール(γ - ")



毒 危5

$(NO_2)_2 C_6 H_3 OH = 184.11$  [329-71-5]

[指針番号:113 \* 国連番号:1320]

0429-9122	99% 特級.....	5g	21,500
-----------	-------------	----	--------

■ 2,6-Dinitrophenol (β - ") / 2,6-ジニトロフェノール(β - ")



毒 危5

$(NO_2)_2 C_6 H_3 OH = 184.11$  [573-56-8]

0430-0122	95%.....	5g	30,500
-----------	----------	----	--------

■ 2,4-Dinitrophenylhydrazine / 2,4-ジニトロフェニルヒドラジン



危5

$C_6 H_6 N_4 O_4 = 198.14$  [119-26-6]

[指針番号:133 \* 国連番号:1325]



0430-1130	50% 含水 [特級] .....	25g	7,090
-----------	-------------------	-----	-------

■ 3,5-Dinitrosalicylic acid / 3,5-ジニトロサリチル酸

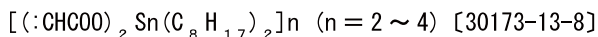


危5

$(NO_2)_2 C_6 H_2 (OH) COOH = 228.12$  [609-99-4]

- 3,5-Dinitrosalicylic acid / 3,5-ジニトロサリチル酸**  
 [指針番号:154 \* 国連番号:2811]  
 0430-2132      98% 特級..... 25g      6,500
- 2,4-Dinitrotoluene / 2,4-ジニトロトルエン**  

劇 危 5       $(NO_2)_2 C_6 H_3 CH_3 = 182.14$       [121-14-2]  
 [指針番号:152 \* 国連番号:3454]  
 0430-3232      99% 一級..... 25g      3,000
- N,N-Di-n-octadecylmethylamine / N,N-ジ-n-オクタデシルメチルアミン**  
 $[CH_3(CH_2)_{17}]_2 NCH_3 = 536.03$       [4088-22-6]  
 0444-0222      95% 一級..... 5g      16,000
- Diocetyl adipate / アジピン酸ジオクチル**  
危 4-4       $(-CH_2 CH_2 COOC_8 H_{17})_2 = 370.57$       [103-23-1]  
 0430-4136      99% 特級..... 25ml      2,000  
 0430-5350      ..... 500ml      2,670
- Di-n-octylamine / ジ-n-オクチルアミン**  

危 4-3       $[CH_3(CH_2)_7]_2 NH = 241.46$       [1120-48-5]  
 [指針番号:153 \* 国連番号:2735]  
 0430-6232      96% 一級..... 25ml      5,340
- Diocetyl fumarate / フマル酸ジオクチル**  
危 4-3       $(: CHCOOC_8 H_{17})_2 = 340.50$       [141-02-6]  
 0457-4232      98% 一級..... 25ml      3,000  
 0457-5252      98% 一級..... 500ml      7,670
- Diocetyl maleate / マレイン酸ジオクチル**  
危 4-3       $[ : CHCOOCH_2(CH_2)_6 CH_3 ]_2 = 340.50$  [142-16-5]  
 0457-6232      95% 一級..... 25ml      3,000  
 0457-7252      95% 一級..... 500ml      5,340
- Diocetyl phthalate / フタル酸ジオクチル**  
危 4-4       $C_6 H_4 (COOC_8 H_{17})_2 = 390.56$       [117-81-7]  
 0430-8150      特級..... 500ml      3,500  
 0430-7350      一級..... 500ml      1,500  
 0430-7280      一級..... 17kg
- Diocetyl sebacate / セバシン酸ジオクチル**  
危 4-4       $[-(CH_2)_4 COOC_8 H_{17}]_2 = 426.68$       [122-62-3]  
 0430-8232      96% 一級..... 25ml      2,670  
 0430-9252      96% 一級..... 500ml      6,000

■ Dioctyl tin(IV) maleate, polymer / マレイン酸ジオクチルすず(IV)ポリマー

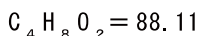


0431-1330 ..... 25g 4,000

■ 1,4-Dioxane / 1,4-ジオキサン

危険

危4-1



[123-91-1]



[指針番号:127 \* 国連番号:1165]

0432-1150 99% [特級] ..... 500ml 1,920

0432-9170 99% [特級] ..... 3L 8,420

0433-1250 98% 一級..... 500ml 1,500

0433-2270 98% 一級..... 3L 6,750

0433-3280 98% 一級..... 17kg

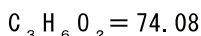
0433-4061 高速液体クロマトグラフ (HPLC) 1,000ml

■ 1,3-Dioxolane / 1,3-ジオキソラン



引火性

危4-1



[646-06-0]

[指針番号:127 \* 国連番号:1166]

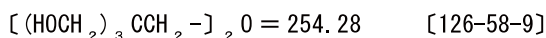
0403-3130 98% 特級..... 25ml 2,670

● 9,10-Dioxoanthracene → Anthraquinone

● 2,6-Dioxopurine → Xanthine

● 5,6-Dioxyuracil monohydrate → Alloxan monohydrate

■ Dipentaerythritol / ジペンタエリトリトール



0433-8332 80%..... 25g 3,670

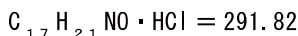
0433-9352 80%..... 500g 9,500

● Dipentene → DL-Limonene

■ Diphenhydramine hydrochloride / ジフェンヒドラミン塩酸塩



有害性



[147-24-0]

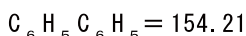
0403-4230 98% 一級..... 25g 6,500

● o-Diphenoxycarbonylbenzene → Diphenyl phthalate

■ Diphenyl / ジフェニル



有害性



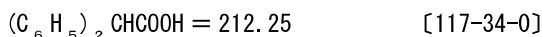
[92-52-4]

[指針番号:171 \* 国連番号:3077]

0211-1330 98% 一級..... 25g

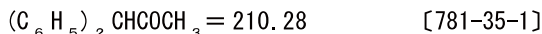
0211-2350 98% 一級..... 500g

■ Diphenylacetic acid / ジフェニル酢酸



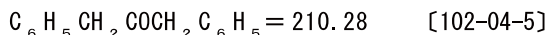
0457-8132	98% 特級.....	25g	5,000
0457-9152	98% 特級.....	500g	41,670

■ 1,1-Diphenylacetone / 1,1-ジフェニルアセトン



0403-5220	99% 一級.....	10g	6,340
-----------	-------------	-----	-------

■ 1,3-Diphenylacetone / 1,3-ジフェニルアセトン



0434-0130	97% 一級.....	25g	7,670
-----------	-------------	-----	-------

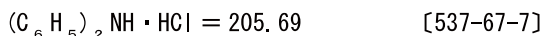
■ Diphenylamine / ジフェニルアミン



[指針番号:154 \* 国連番号:2811]

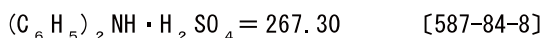
0434-5130	99% [特級].....	25g	3,170
0434-6152	99% [特級].....	500g	21,670
0434-7230	99% 一級.....	25g	
0434-8250	99% 一級.....	500g	

■ Diphenylamine hydrochloride / 塩酸ジフェニルアミン



0434-9132	99% 特級.....	25g	5,170
-----------	-------------	-----	-------

■ Diphenylamine sulfate / 硫酸ジフェニルアミン



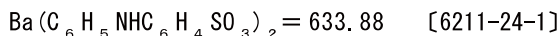
0435-0132	98% 特級.....	25g	7,670
-----------	-------------	-----	-------

■ Diphenylamine-4-sulfonic acid barium salt /

ジフェニルアミン-4-スルホン酸バリウム



劇



[指針番号:154 \* 国連番号:1564]

0435-1122	98% 特級.....	1g	3,840
-----------	-------------	----	-------

◆ Diphenylamine-4-sulfonic acid sodium salt (Sodium diphenylamine-4-sulfonate) /

ジフェニルアミン-4-スルホン酸ナトリウム

[6152-67-6]

0435-2122	97% [特級].....	1g	3,670
0435-5132	97% [特級].....	25g	27,500

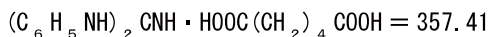
■ N,N'-Diphenylbenzidine / N,N'-ジフェニルベンジジン



0435-6122	98% 特級.....	5g	14,340
-----------	-------------	----	--------

◆	Diphenylcarbamide [1,3-Diphenylurea(sym- ")] / ジフェニルカルバミド [1,3-ジフェニル尿素(sym- ")]				
					[102-07-8]
					[有害性]
		0437-3132	特級.....	25g	6,670
●	Diphenylcarbazide(1,5- " ) → 1,5-Diphenylcarbonohydrazide				
■	1,5-Diphenylcarbonohydrazide / 1,5-ジフェニルカルボノヒドラジド				
					[140-22-7]
					[有害性]
		0435-8130	[特級].....	25g	7,500
■	Diphenylcarbazone / ジフェニルカルバゾン				
					[538-62-5]
					[有害性]
		0435-9120	特級.....	1g	
		0435-9130	特級.....	25g	12,500
●	Diphenylcarbinol → Benzhydrol				
●	Diphenylenimine → Carbazole				
●	1,2-Diphenylethanedione → Benzil				
■	Diphenyl ether / ジフェニルエーテル				
					[101-84-8]
					[有害性]
					[指針番号:171 * 国連番号:3077]
		0436-0132	99% 特級.....	25g	2,670
		0436-1152	99% 特級.....	500g	4,840
●	trans-Diphenylethylene → trans-Stilbene				
■	2,2-Diphenylethylamine / 2,2-ジフェニルエチルアミン				
					[3963-62-0]
					[刺激性]
		0450-6322	95%.....	5g	12,000
●	Diphenylglyoxal → Benzil				
■	N,N'-Diphenylethylenediamine dihydrochloride / N,N'-ジフェニルエチレンジアミン二塩酸塩				
					[99590-70-2]
					[有害性]
		0402-1232	98% 一級.....	25g	21,670
■	1,3-Diphenylguanidine / 1,3-ジフェニルグアニジン				
					[102-06-7]
					[刺激性]
		0436-4250	97% 一級.....	500g	5,000
		0436-4270	97% 一級.....	10kg	
		0436-4280	97% 一級.....	20kg	

■ 1,3-Diphenylguanidine adipate / 1,3-ジフェニルグアニジンアジピン酸塩



0435-4130	98.5% 特級.....	25g
0435-4150	98.5% 特級.....	500g
0435-4350	.....	500g
0435-4380	.....	15kg

■ 1,3-Diphenylguanidine hydrobromide / 1,3-ジフェニルグアニジン臭化水素酸塩



0435-7130	98% 特級.....	25g
0435-7150	98% 特級.....	500g
0435-7350	.....	500g
0435-7380	.....	15kg

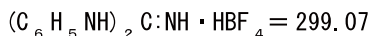
■ 1,3-Diphenylguanidine hydrochloride / 1,3-ジフェニルグアニジン塩酸塩



0435-3130	98.5% 特級.....	25g
0435-3150	98.5% 特級.....	500g
0435-3350	.....	500g
0435-3380	.....	15kg

■ 1,3-Diphenylguanidine hydrofluoroboride /

1,3-ジフェニルグアニジンほうふっ化水素酸塩

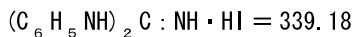


[指針番号:154 \* 国連番号:1759]

0431-6330	95%.....	25g
-----------	----------	-----

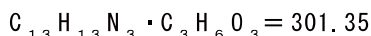
■ 1,3-Diphenylguanidine hydroiodide /

1,3-ジフェニルグアニジンよう化水素酸塩










0445-0330	95%.....	25g
0445-0350	95%.....	500g
0445-0360	95%.....	5kg
0448-0370	95%.....	10kg
0445-0370	95%.....	15kg

■ 1,3-Diphenylguanidine lactate / 1,3-ジフェニルグアニジン乳酸塩



0437-4130	98.5% 特級.....	25g
0437-4150	98.5% 特級.....	500g
0437-4380	.....	15kg

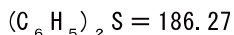
■	1, 1-Diphenylhydrazine hydrochloride / 塩酸 1, 1-ジフェニルヒドラジン				
		$(C_6H_5)_2NNH_2 \cdot HCl = 220.70$	[530-47-2]		
		0436-2232	98% 一級.....	25g	15, 170
■	Diphenylmethane / ジフェニルメタン				
		$C_6H_5CH_2C_6H_5 = 168.24$	[101-81-5]		
		[指針番号:171 * 国連番号:3077]			
		0436-3132	99% 特級.....	25g	4, 000
		0436-4152	99% 特級.....	500g	12, 500
■	2, 5-Diphenyloxazole / 2, 5-ジフェニルオキサゾール				
		$(C_6H_5)_2C_3HNO = 221.26$	[92-71-7]		
		0436-5132	99% 特級.....	25g	8, 170
●	Diphenyl oxide → Diphenyl ether				
●	4, 7-Diphenyl-1, 10-phenanthroline → Bathophenanthroline				
■	N, N'-Diphenyl-p-phenylenediamine / N, N'-ジフェニル-p-フェニレンジアミン				
		$C_6H_5NHC_6H_4NHC_6H_5 = 260.34$	[74-31-7]		
		0436-6332	95%.....	25g	4, 170
■	Diphenyl phosphate / リン酸ジフェニル				
		$(C_6H_5O)_2P(:O)OH = 250.19$	[838-85-7]		
		0458-0222	99% .....	1g	6, 500
		0458-1232	99% .....	25g	23, 500
■	Diphenyl phosphite / 亜りん酸ジフェニル				
	  危4-3	$(C_6H_5O)_2P(:O)H = 234.19$	[4712-55-4]		
		[指針番号:154 * 国連番号:1760]			
		0459-2232	80%.....	25g	3, 340
		0459-3252	80%.....	500g	15, 500
■	Diphenyl phthalate / フタル酸ジフェニル				
		$C_6H_4(COOC_6H_5)_2 = 318.33$	[84-62-8]		
		0436-7132	98% 特級.....	25g	4, 170
●	1, 3-Diphenyl-2-propanone → Dibenzyl ketone, 1, 3-Diphenylacetone				
■	3, 3-Diphenylpropylamine / 3, 3-ジフェニルプロピルアミン				
		$(C_6H_5)_2CHCH_2CH_2NH_2 = 211.31$	[5586-73-2]		
		0444-9332	98%.....	25g	16, 840
■	1, 4-Diphenylsemicarbazide / 1, 4-ジフェニルセミカルバジド				
		$C_6H_5NHNHCONHC_6H_5 = 227.27$	[621-12-5]		
		0436-8132	98% 特級.....	25g	23, 000



■ Diphenyl sulfide / 硫化ジフェニル



危4-3



[139-66-2]

[指針番号:153 \* 国連番号:2810]

0437-0132 98% 特級..... 25g 3,000

◆ Diphenylthiocarbazon (1,5- " ) (Dithizone) / ジフェニルチオカルバゾン (ジチゾン)

[60-10-6]

0437-1120 85% [特級]..... 1g

0437-1130 85% [特級]..... 25g

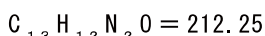
■ 1,1-Diphenyl-2-thiourea / 1,1-ジフェニル-2-チオ尿素



[3898-08-6]

0437-2132 98% 特級..... 5g 19,840

■ 1,3-Diphenylurea (sym- " ) / 1,3-ジフェニル尿素 (sym- " )



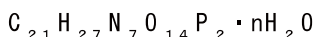
[102-07-8]

0437-3132 特級..... 25g 6,670

● sym-Diphenylurea → 1,3-Diphenylurea

■ β-Diphosphopyridine nucleotide oxidized n-hydrate /

β-ジホスホピリジンヌクレオチド、酸化型 n 水和物

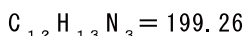


[53-84-9]

0403-6120 特級..... 1g 14,670

■ 2,2'-Dipicolylamine / 2,2'-ジピコリルアミン

危4-3



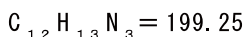
[1539-42-0]

0444-4222 98% 一級..... 5g 17,670

■ 3,3'-Dipicolylamine / 3,3'-ジピコリルアミン



危4-3



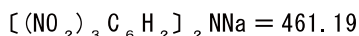
[1656-94-6]

0444-8222 97% 一級..... 5ml 17,000

■ Dipicrylamine sodium salt contains 10% water / ジピクリルアミンナトリウム (10% 含水)



危5

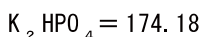


[13474-21-0]

[指針番号:149 \* 国連番号:3224]

0452-0122 特級..... 1g 7,340

■ Dipotassium hydrogenphosphate / リン酸水素二カリウム



[7758-11-4]

1645-8150 99% [特級]..... 500g 2,250

1645-8180 99% [特級]..... 25kg

1645-9250 98% 一級..... 500g 1,840

1645-9260 98% 一級..... 1kg

■ Dipotassium hydrogenphosphate / リン酸水素二カリウム

	1645-9270	98% 一級.....	12.5kg
	1645-9280	98% 一級.....	25kg

● Dipotassium nickel(II)tetracyanide →

Nickel(II) potassium cyanide monohydrate

◆ Di-iso-propanolamine(Diisopropanolamine)mixture of isomers /

ジ-イソ-プロパノールアミン(ジイソプロパノールアミン)異性体混合物

危4-3 [110-97-4]

	0456-1132	.....	25g	2,840
	0456-2152	.....	500g	5,170

■ Di-n-propylamine / ジ-n-プロピルアミン



危4-1 (CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>)<sub>2</sub>NH = 101.19 [142-84-7]

[指針番号:132 \* 国連番号:2383]

	0437-5132	99% 特級.....	25ml	2,670
	0437-6152	99% 特級.....	500ml	8,840

■ Di-n-propylamine hydrobromide / ジ-n-プロピルアミン臭化水素酸塩

(CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>)<sub>2</sub>NH · HBr = 182.11

	0437-7130	98.5% 特級.....	25g
	0437-8350	98.5% 特級.....	500g
	0437-7380	.....	15kg

■ Di-n-propylamine hydrochloride / ジ-n-プロピルアミン塩酸塩

(CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>)<sub>2</sub>NH · HCl = 137.65 [5326-84-1]

	0437-9130	特級.....	25g
	0438-0350	特級.....	500g
	0437-9380	.....	15kg

■ Dipropylenetriamine / ジプロピレントリアミン



危4-3 NH(CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>NH<sub>2</sub>)<sub>2</sub> = 131.22 [56-18-8]

[指針番号:153 \* 国連番号:2269]

	0403-8130	98% 特級.....	25ml	3,840
--	-----------	-------------	------	-------

◆ Di-iso-propylamine(Diisopropylamine) / ジ-イソ-プロピルアミン



危4-1 [108-18-9]

[指針番号:132 \* 国連番号:1158]

	0421-1132	99% 特級.....	25ml	3,000
	0421-2350	99% 特級.....	500ml	8,670
	0438-2350	98% 一級.....	500ml	

■ 1,3-Diisopropylbenzene / 1,3-ジイソプロピルベンゼン

[危4-3]	$[(CH_3)_2CH]_2C_6H_4 = 162.28$	[99-62-7]
	[指針番号:171 * 国連番号:3082]	
0438-7232	一級.....	25ml 3,500
0438-8252	一級.....	500ml 16,340

■ 1,4-Diisopropylbenzene / 1,4-ジイソプロピルベンゼン



[危4-3]	$[(CH_3)_2CH]_2C_6H_4 = 162.27$	[100-18-5]
	[指針番号:171 * 国連番号:3082]	
0438-9132	98% 特級.....	25ml 6,840

■ Dipropylene glycol (mixture of isomers) / ジプロピレングリコール(異性体混合物)

[危4-3]	$(HOC_3H_6)_2O = 134.18$	[25265-71-8]
0439-0350	.....	500ml 1,500

■ Dipropylene glycol monomethyl ether (mixture of isomers) /

ジプロピレングリコールモノメチルエーテル(異性体混合物)

[危4-3]	$CH_3OC_3H_6OC_3H_6OH = 148.20$	[34590-94-8]
0439-1350	98% 一級.....	500g 6,840

■ 2,2'-Dipyridylamine / 2,2'-ジピリジルアミン



$C_{10}H_9N_3 = 171.20$	[1202-34-2]
0450-9232	99% 一級..... 5g 16,340

● Diisopropyl ether → Isopropyl ether

◆  $\alpha, \alpha'$ -Dipyridyl (2,2'-Bipyridyl) /  $\alpha, \alpha'$ -ジピリジル(2,2'-ビピリジル)



	[366-18-7]
	[指針番号:154 * 国連番号:2811]
0211-3120	99% [特級]..... 1g 1,500
0211-4130	99% [特級]..... 25g 6,500
0211-4159	99% [特級]..... 500g 75,000

●  $\alpha, \alpha'$ -Diquinolylyl → Cuproine

● Direct blue 53 → Evans blue

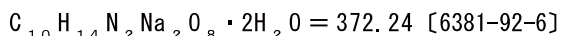
● Disodium arsenate → Sodium arsenate dibasic heptahydrate

■ Disodium chromotropate dihydrate / クロモトロープ酸二ナトリウム二水和物

$C_{10}H_6Na_2O_8S_2 \cdot 2H_2O = 400.29$	[5808-22-0]
0361-5130	98% 一級..... 25g

■ Disodium dihydrogen ethylenediamine tetraacetate dihydrate (EDTA-2Na) /

エチレンジアミン四酢酸二水素二ナトリウム二水和物



0512-3130	99.5% [特級]	25g	1,170
0512-4150	99.5% [特級]	500g	5,670
0512-5230	98% 一級	25g	1,000
0512-6250	98% 一級	500g	3,340
0512-6260	98% 一級	1kg	
0512-6280	98% 一級	20kg	

■ Disodium dihydrogen pyrophosphate / ピロリン酸二水素二ナトリウム



0439-5250	98% 一級	500g	
-----------	--------	------	--

● Disodium flavianate → Naphthol yellow S

■ Disodium fumarate / フマル酸二ナトリウム



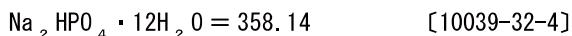
1940-4332	98% 一級	25g	3,170
-----------	--------	-----	-------

■ Disodium hydrogenphosphate / リン酸水素二ナトリウム



1982-0150	99% [特級]	500g	2,340
1982-1250	99% 一級	500g	1,670
1982-1280	99% 一級	25kg	

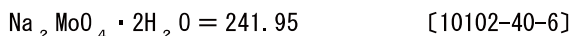
■ Disodium hydrogenphosphate 12-water / リン酸水素二ナトリウム・12水



1982-2150	99% [特級]	500g	1,250
1982-2160	99% [特級]	1kg	
1982-3250	98% 一級	500g	1,170
1982-3260	98% 一級	1kg	
1982-4280	98% 一級	25kg	

● Disodium hydrogenphosphite → Sodium phosphite dibasic pentahydrate

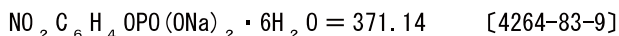
■ Disodium molybdate (VI) dihydrate / モリブデン(VI)酸二ナトリウム二水和物



1948-4130	99% [特級]	25g	2,500
1948-5150	99% [特級]	500g	20,670
1948-6230	98.5% 一級	25g	1,670
1948-6250	98.5% 一級	500g	12,500

■ Disodium 4-nitrophenylphosphate hexahydrate /

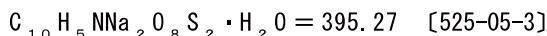
p- ニトロフェニルリン酸二ナトリウム六水和物



1950-6121	97% 特級.....	1g	3,170
1950-7131	97% 特級.....	25g	13,000

■ 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



1424-1130	特級.....	25g	7,670
1424-2330	.....	25g	

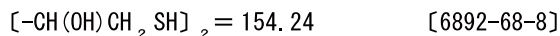
● Disodium succinate hexahydrate → Sodium succinate hexahydrate

■ Distilled water / 蒸留水



0439-6960	高速液体クロマトグラフ (HPLC)	1,000ml	2,500
0439-9051	アミノ酸配列分析用.....	500ml	2,500

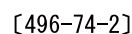
■ Dithioerythritol / ジチオエリトリール



0439-8122	98% 特級.....	5g	23,670
-----------	-------------	----	--------

● Dithioglycol → Ethanedithiol

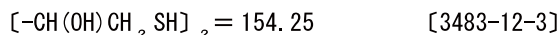
◆ Dithiol (Toluene-3,4-dithiol) / ジチオール(トルエン-3,4- ジチオール)



2033-7122	97% 一級.....	1g	7,840
-----------	-------------	----	-------

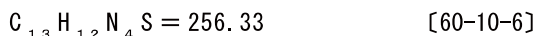
● Dithiooxamide → Rubenic acid

■ DL-Dithiothreitol / DL- ジチオトレイトール



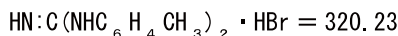
0404-0120	98% 特級.....	1g	7,000
-----------	-------------	----	-------

■ Dithizone / ジチゾン



0437-1120	85% [特級].....	1g	
0437-1130	85% [特級].....	25g	

■ 1,3-Di-o-tolylguanidine hydrobromide / 1,3-ジ-*o*-トリルグアニジン臭化水素酸塩

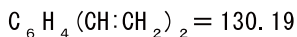


0431-7330	.....	25g	
0445-2350	.....	500g	

■ Divinylbenzene (m-, p-, mixture) / ジビニルベンゼン (m, p 混合物)



危4-2



[1321-74-0]

[指針番号:171 \* 国連番号:3082]

0440-1332	50%.....	25ml	3,670
0440-2352	50%.....	500ml	7,840

● Divinylenimine → Pyrrole

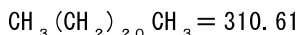
● DMF → NN-Dimethylformamide

● DMP → Dimethyl phthalate

● DMSO → Dimethyl sulfoxide

● DMT → Dimethyl terephthalate

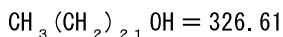
■ n-Docosane / n-ドコサン



[629-97-0]

0440-3132	98% .....	25g	9,340
-----------	-----------	-----	-------

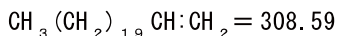
■ 1-Docosanol / 1-ドコサノール



[661-19-8]

0459-4222	95% 一級.....	25g	4,170
0459-5252	95% 一級.....	500g	22,670

■ 1-Docosene / 1-ドコセン



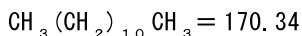
[1599-67-3]

0440-4132	99% 特級.....	25g	17,000
-----------	-------------	-----	--------

● Dodecahydrosqualene → Squalane

■ n-Dodecane / n-ドデカン

危4-3



[112-40-3]

0440-5132	99% 特級.....	25ml	3,000
0440-6152	99% 特級.....	500ml	10,840

◆ Dodecanoic acid (Lauric acid) / ドデカン酸 (ラウリン酸)

[143-07-7]

1203-4230	98% 一級.....	25g	2,000
1203-5250	98% 一級.....	500g	2,500

◆ 1-Dodecanol (Lauryl alcohol ; Dodecyl alcohol) /

1-ドデカノール (ラウリルアルコール)

[112-53-8]

[指針番号:171 \* 国連番号:3077]

1204-0132	99% 特級.....	25g	
1204-1250	97% 一級.....	500ml	1,840

■ 1-Dodecene / 1-ドデセン

危4-3
 $\text{CH}_2:\text{CH}(\text{CH}_2)_9\text{CH}_3 = 168.32$ 
[112-41-4]  
 [指針番号:171 \* 国連番号:3082]  
 0440-7232      95% 一級..... 25ml      2,500

● Dodecyl alcohol → 1-Dodecanol

◆ n-Dodecylamine (Laurylamine) / n-ドデシルアミン(ラウリルアミン)



[124-22-1]

[指針番号:154 \* 国連番号:3259]

0120-4232      95% 一級..... 25g      2,840  
 0120-5252      95% 一級..... 500g      5,500

■ n-Dodecylamine hydrochloride / n-ドデシルアミン塩酸塩

$\text{CH}_3(\text{CH}_2)_{11}\text{NH}_2 \cdot \text{HCl} = 221.81$ 
[929-73-7]  
 0402-2232      97% 一級..... 25g      5,170

■ Dodecylbenzenesulfonic acid (soft type) /

ドデシルベンゼンスルホン酸 (ソフト型)

危4-4
 $\text{C}_{18}\text{H}_{30}\text{O}_3\text{S} = 326.49$ 
[27176-87-0]  
 0445-3350      90% ..... 500g      6,170

● Dodecylbenzene → Laurylbenzene

● Dodecylic acid → Lauric acid

■ DL-DOPA / DL-ドーパ



$\text{C}_9\text{H}_{11}\text{NO}_4 = 197.19$ 
[63-84-3]  
 0441-0122      98% 特級..... 1g      3,670  
 0441-1132      98% 特級..... 25g      21,340

■ L-DOPA / L-ドーパ



$(\text{HO})_2\text{C}_6\text{H}_3\text{CH}_2\text{CH}(\text{NH}_2)\text{COOH} = 197.19$ 
[59-92-7]  
 0441-2122      98% 特級..... 5g      5,670

● Dopamine → 3-Hydroxytyramine hydrochloride

◆ Dopamine hydrochloride (3-Hydroxytyramine hydrochloride) /

ドーパミン塩酸塩(塩酸3-ヒドロキシチラミン)

[62-31-7]

0822-1122      98% 特級..... 1g      3,840

■ n-Dotriacontane / n-ドトリアコンタン

$\text{CH}_3(\text{CH}_2)_{30}\text{CH}_3 = 450.88$ 
[544-85-4]  
 0404-1120      96% 一級..... 5g      9,840

■ Drierite / ドライアライト

	$\text{CaSO}_4 = 136.14$	[7778-18-9]	
0441-6351	4mesh. ....	454g	4,170
0441-7351	8mesh. ....	454g	4,170
0441-8351	10~20mesh. ....	454g	4,170

■ Drierite indicating / ドライアライトインジケーティング

0441-9351	4mesh. ....	454g	7,000
0442-0351	8mesh. ....	454g	7,000
0442-1351	10~20mesh. ....	454g	7,000

■ Dulcitol / ズルシトール

	$\text{HOCH}_2(\text{CHOH})_4\text{CH}_2\text{OH} = 182.17$	[608-66-2]	
0442-2132	98% 特級. ....	25g	6,670

■ Durene / デュレン

	$\text{C}_6\text{H}_2(\text{CH}_3)_4 = 134.22$	[95-93-2]	
0442-3132	98% 特級. ....	25g	3,340

● Durol → Durene

■ Dysprosium / ジスプロシウム

	$\text{Dy} = 162.50$	[7429-91-6]	
0442-4726	99.9%. ....	1g	6,500

■ Dysprosium, grains / ジスプロシウム, 粒状

	$\text{Dy} = 162.50$	[7429-91-6]	
7660-1738	99.9%. ....	25g	

■ Dysprosium, turnings / ジスプロシウム, 削り状

	$\text{Dy} = 162.50$	[7429-91-6]	
7660-2738	99.9%. ....	25g	

■ Dysprosium standard solution / ジスプロシウム標準液(1,000ppm)



0442-5840	原子吸光分析用. ....	100ml	4,170
-----------	---------------	-------	-------

■ Dysprosium acetate tetrahydrate / 酢酸ジスプロシウム四水和物



	$\text{Dy}(\text{CH}_3\text{COO})_3 \cdot 4\text{H}_2\text{O} = 411.69$	[15280-55-4]	
7660-0731	99.9%. ....	25g	9,340
7660-0740	99.9%. ....	100g	28,340

■ Dysprosium carbonate tetrahydrate / 炭酸ジスプロシウム四水和物

	$\text{Dy}_2(\text{CO}_3)_3 \cdot 4\text{H}_2\text{O} = 577.06$	[38245-35-1]	
7661-1731	99.9%. ....	10g	



■ **Dysprosium(III) chloride n-hydrate** / 塩化ジスプロシウム(III)六水和物

	$\text{DyCl}_3 \cdot 6\text{H}_2\text{O} = 376.95$	[15059-52-6]		
0442-6726	99.9%.....	1g		3,170
7660-4736	99.9%.....	25g		10,670

■ **Dysprosium(III) fluoride** / ふっ化ジスプロシウム(III)

	$\text{DyF}_3 = 219.50$	[13569-80-7]		
7660-5726	99.9%.....	1g		4,000
7660-6736	99.9%.....	25g		25,000

■ **Dysprosium hydride** / 水素化ジスプロシウム



危3

	$\text{DyH}_3 = 165.52$			
7660-7738	99.9%.....	25g		

■ **Dysprosium oxalate hexahydrate** / しゅう酸ジスプロシウム六水和物



劇

	$\text{Dy}_2(\text{C}_2\text{O}_4)_3 \cdot 6\text{H}_2\text{O} = 697.15$	[867-62-9]		
7661-2731	99.9%.....	25g		10,500

■ **Dysprosium(III) oxide** / 酸化ジスプロシウム(III)

	$\text{Dy}_2\text{O}_3 = 373.00$	[1308-87-8]		
7660-8736	99.9%.....	25g		12,000