

【Z】

■ cis-Zeatin / cis-ゼアチン

 $C_{10}H_{13}N_5O = 219.25$ [32771-64-5]

B022-0010 10mg

■ trans-Zeatin / trans-ゼアチン

 $C_{10}H_{13}N_5O = 219.25$ [1637-39-4]

B021-7010 10mg 12,840

■ trans-Zeatin-9-β-D-glucoside / trans-ゼアチン-9-β-D-グルコシド

 $C_{16}H_{23}N_5O_6 = 381.39$ [56329-06-7]

B021-8010 10mg 40,000

■ Zeatin riboside, trans isomer / ゼアチンリボシド, トランス異性体

 $C_{15}H_{21}N_5O_5 = 351.36$ [6025-53-2]

B021-9010 10mg 11,670

■ Zein, from corn / ゼイン, とうもろこし製

[9010-66-6]

2600-0332 25g 4,000

■ Zinc / 亜鉛

Zn = 65.39 [7440-66-6]

2600-1949 99.99% [容量分析用] 100g 11,340

■ Zinc, granular / 亜鉛, 粒状

Zn = 65.39 [7440-66-6]

2600-2130 [特級] 25g

2600-3150 [特級] 500g 3,170

2600-4250 一級 500g 2,840

2600-4280 一級 25kg

■ Zinc, mossy / 亜鉛, 花状

Zn = 65.39 [7440-66-6]

2600-5250 99.9% 一級 500g 2,840

■ Zinc, plate / 亜鉛, 板状

Zn = 65.39 [7440-66-6]

2600-6000 0.3 × 50 × 150mm 5pieces

2600-7737 99.9% 25g

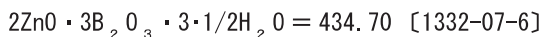
■ Zinc, powder / 亜鉛, 粉末

Zn = 65.39 [7440-66-6]

[指針番号:138 * 国連番号:1436]

■	Zinc, powder / 亜鉛, 粉末	2600-8150	特級.....	500g	4,340
		2600-9250	90% 一級.....	500g	2,000
		2601-0041	窒素酸化物分析用.....	100g	4,500
■	Zinc, sandy / 亜鉛, 砂状	$Zn = 65.39$		[7440-66-6]	
		2601-1050	特級 砒素分析用.....	500g	3,250
■	Zinc standard solution / 亜鉛標準液(1,000ppm)	2601-4840	原子吸光分析用.....	100ml	3,000
■	M/10(N/5)Zinc solution / M/10(N/5) 亜鉛溶液	2602-0950	容量分析用.....	500ml	3,840
■	5M/100(N/10)Zinc solution / 5M/100(N/10) 亜鉛溶液	2600-0950	容量分析用.....	500ml	3,840
■	M/50(N/25)Zinc solution / M/50(N/25) 亜鉛溶液	2600-2950	容量分析用.....	500ml	3,840
■	M/100(N/50)Zinc solution / M/100(N/50) 亜鉛溶液	2602-1950	容量分析用.....	500ml	3,840
■	Zinc acetate dihydrate / 酢酸亜鉛二水和物	$Zn(CH_3COO)_2 \cdot 2H_2O = 219.51$		[5970-45-6]	
		2602-2150	99% [特級].....	500g	2,670
		2602-2180	99% [特級].....	25kg	
		2602-3250	98% 一級.....	500g	1,670
■	M/5(2N/5)Zinc acetate solution / M/5(2N/5) 酢酸亜鉛溶液	2602-3950	容量分析用.....	500ml	2,500
■	M/10(N/5)Zinc acetate solution / M/10(N/5) 酢酸亜鉛溶液	2602-4950	容量分析用.....	500ml	2,500
■	M/20(N/10)Zinc acetate solution / M/20(N/10) 酢酸亜鉛溶液	2602-5950	容量分析用.....	500ml	2,500
■	M/40(N/20)Zinc acetate solution / M/40(N/20) 酢酸亜鉛溶液	2601-9950	容量分析用.....	500ml	3,340
■	M/100(N/50)Zinc acetate solution / M/100(N/50) 酢酸亜鉛溶液	2608-0950	容量分析用.....	500ml	3,340
■	Zinc benzoate / 安息香酸亜鉛	$Zn(C_6H_5COO)_2 = 307.62$		[553-72-0]	
		2602-6331	25g	4,170
		2602-6351	500g	9,170

■ Zinc borate / ほう酸亜鉛



2602-7356	96% 一級.....	500g	3,000
2602-7380	96% 一級.....	25kg	

■ Zinc borofluoride / ほうふっ化亜鉛



2602-8359	45%.....	500g	4,000
-----------	----------	------	-------

■ Zinc bromide / 臭化亜鉛



[指針番号:171 * 国連番号:3077]

2602-9250	95% 一級.....	500g	7,000
-----------	-------------	------	-------

■ Zinc carbonate, basic / 塩基性炭酸亜鉛

[5970-47-8]

2603-0250	Zn: 55 ~ 58% 一級.....	500g	2,670
2603-0260	Zn: 55 ~ 58% 一級.....	1kg	

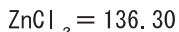
■ Zinc chloride / 塩化亜鉛



[指針番号:154 * 国連番号:2331]

2603-1150	98% [特級]	500g	3,000
2603-1180	98% [特級]	25kg	
2603-2250	96% 一級.....	500g	2,000
2603-2260	96% 一級.....	1kg	
2603-2280	96% 一級.....	25kg	

■ Zinc chloride solution S.G:1.95 / 塩化亜鉛溶液 比重:1.95



[指針番号:154 * 国連番号:1840]

2605-2950	abt. 70%.....	500ml	9,170
-----------	---------------	-------	-------

■ M/5 (2N/5) Zinc chloride solution / M/5 (2N/5) 塩化亜鉛溶液



[指針番号:154 * 国連番号:1840]

2603-0350	容量分析用.....	500ml	2,500
-----------	------------	-------	-------

■ M/10 (N/5) Zinc chloride solution / M/10 (N/5) 塩化亜鉛溶液













[指針番号:154 * 国連番号:1840]

2603-3950	容量分析用.....	500ml	2,500
-----------	------------	-------	-------

■ M/20 (N/10) Zinc chloride solution / M/20 (N/10) 塩化亜鉛溶液

[指針番号:154 * 国連番号:1840]

2607-8950	容量分析用.....	500ml	2,500
-----------	------------	-------	-------

■	M/100 (N/50) Zinc chloride solution / M/100 (N/50) 塩化亜鉛溶液				
		2603-4950	容量分析用.....	500ml	2,500
■	Zinc chromate / クロム酸亜鉛				
	 危険	 劇	$ZnCrO_4 = 181.38$	[13530-65-9]	
			[指針番号:151 * 国連番号:3288]		
		2608-2236	99% 一級.....	25g	2,340
■	Zinc citrate dihydrate / くえん酸亜鉛二水和物				
				[5990-32-9]	
		2607-0330	96% 一級.....	25g	2,500
		2607-2350	96% 一級.....	500g	16,500
■	Zinc cyanide / シアン化亜鉛				
	 猛毒性	 毒	$Zn(CN)_2 = 117.42$	[557-21-1]	
			[指針番号:151 * 国連番号:1713]		
		2603-6359	500g	2,670
■	Zinc diethyldithiocarbamate / ジエチルジチオカルバミン酸亜鉛				
	 有害性	 刺激性	$[(C_2H_5)_2NCSS]_2Zn = 361.94$	[14324-55-1]	
		2603-7232	99% 一級.....	25g	4,170
■	Zinc fluoride tetrahydrate / ふっ化亜鉛四水和物				
	 毒性	 劇	$ZnF_2 \cdot 4H_2O = 175.45$	[13986-18-0]	
		2603-8359	98%.....	500g	
■	Zinc formate dihydrate / ぎ酸亜鉛二水和物				
	 毒性		$Zn(HCOO)_2 \cdot 2H_2O = 191.46$	[5970-62-7]	
		2603-9250	98.5% 一級.....	500g	4,170
■	Zinc iodide / よう化亜鉛				
	 毒性	 劇	$ZnI_2 = 319.19$	[10139-47-6]	
			[指針番号:151 * 国連番号:3288]		
		2604-1139	98% 特級.....	25g	2,500
		2604-1150	98% 特級.....	500g	
■	Zinc lactate trihydrate / 乳酸亜鉛三水和物				
			$Zn(C_3H_5O_3)_2 \cdot 3H_2O = 297.58$	[6155-68-6]	
		2607-2336	95%.....	25g	3,170
		2607-3356	95%.....	500g	16,670

■ Zinc naphthenate / ナフテン酸亜鉛



危4-2

[12001-85-3]

[指針番号:128 * 国連番号:1993]

2607-4359 Zn:10%..... 500g

■ Zinc nitrate hexahydrate / 硝酸亜鉛六水和物



劇

$Zn(NO_3)_2 \cdot 6H_2O = 297.47$

[10196-18-6]

[指針番号:140 * 国連番号:1514]

2604-2130 99% 特級..... 25g
 2604-2150 99% 特級..... 500g 2,170
 2604-3250 95% 一級..... 500g 1,500
 2604-3f80 fine chem(FC)..... 25kg

■ Zinc oleate / オレイン酸亜鉛

approx. $Zn(C_{17}H_{33}COO)_2 = 628.31$ [557-07-3]

2607-5336 25g

2607-6346 250g

■ Zinc oxalate dihydrate / しゅう酸亜鉛二水和物



劇

$ZnC_2O_4 \cdot 2H_2O = 189.44$

[547-68-2]

[指針番号:151 * 国連番号:3288]

2604-5336 95%..... 25g

■ Zinc oxide / 酸化亜鉛

ZnO = 81.39

[1314-13-2]

[指針番号:171 * 国連番号:3077]

7301-2758 99.99%..... 500g
 2607-1750 99.9%..... 500g
 2607-1760 99.9%..... 1kg
 2604-6150 99% [特級]..... 500g 2,000
 2604-6160 99% [特級]..... 1kg
 2604-7250 99% 一級..... 500g 1,670
 2604-7f80 fine chem(FC)..... 20kg

■ Zinc phenolsulfonate octahydrate / フェノールスルホン酸亜鉛八水和物

$Zn [C_6H_4(OH)SO_3]_2 \cdot 8H_2O = 555.83$

[127-82-2]

2604-8330 99%..... 25g

■ Zinc phosphate tetrahydrate / りん酸亜鉛四水和物



劇

$Zn_3(PO_4)_2 \cdot 4H_2O = 458.17$

[7779-90-0]

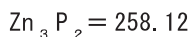
[指針番号:171 * 国連番号:3077]

2604-9356 95%..... 500g 3,670

■ Zinc phosphide / りん化亜鉛



劇 危3



[1314-84-7]

[指針番号:139 * 国連番号:1714]

2605-2350 500g 7,000

■ Zinc pyrophosphate trihydrate / ピロりん酸亜鉛三水和物



劇



2605-0356 96%..... 500g

■ Zinc silicofluoride hexahydrate / けいふつ化亜鉛六水和物



劇



[18433-42-6]

[指針番号:151 * 国連番号:2856]

2605-1356 96%..... 500g

■ Zinc stearate / ステアリン酸亜鉛

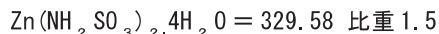


2602-8350 500g 2,000

2602-8360 1kg

2602-8f80 fine chem(FC)..... 10kg

■ Zinc sulfamate 50% solution / 50% スルファミン酸亜鉛溶液

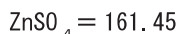


2608-1950 500ml

■ Zinc sulfate, anhydrous / 硫酸亜鉛, 無水



劇



[7733-02-0]

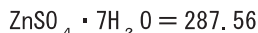
[指針番号:171 * 国連番号:3077]

2502-2353 95% 一級..... 500g 10,840

■ Zinc sulfate heptahydrate / 硫酸亜鉛七水和物



劇



[7446-20-0]

[指針番号:171 * 国連番号:3077]

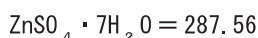
2605-3150 99.5% [特級] 500g 1,340

2605-4250 99% 一級..... 500g 1,000

2605-4260 99% 一級..... 1kg

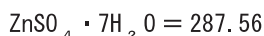
2605-4f80 fine chem(FC)..... 25kg

■ M/10 Zinc sulfate solution / M/10 硫酸亜鉛溶液







2605-4950 容量分析用..... 500ml 4,500

■ 5M/100 Zinc sulfate solution / 5M/100 硫酸亜鉛溶液



2605-8950 容量分析用..... 500ml 4,500

■	M/50 Zinc sulfate solution / M/50 硫酸亜鉛溶液				
		$ZnSO_4 \cdot 7H_2O = 287.56$			
	2607-7950	容量分析用.....	500ml		4,500
■	M/100 Zinc sulfate solution / M/100 硫酸亜鉛溶液				
		$ZnSO_4 \cdot 7H_2O = 287.56$			
	2607-9950	容量分析用.....	500ml		4,500
■	Zinc sulfide / 硫化亜鉛				
			$ZnS = 97.46$	[1314-98-3]	
	7301-4736	99.999%.....	25g		7,340
	2605-6350	95%.....	500g		3,000
■	Zinc thiocyanate / チオシアン酸亜鉛				
			$Zn(SCN)_2 = 181.56$	[557-42-6]	
		[指針番号:151 * 国連番号:3288]			
	2605-7336	90%.....	25g		2,500
■	Zincon / ジンコン				
		$C_{20}H_{15}N_4NaO_6S = 462.42$	[62625-22-3]		
	2604-4122	特級.....	1g		5,340
	2604-4130	特級.....	25g		37,840
●	Zirconia → Zirconium oxide				
■	Zirconium, powder / ジルコニウム, 粉末				
		$Zr = 91.224$	[7440-67-7]		
		[指針番号:170 * 国連番号:1358]			
	2606-0731	98%.....	50g		23,340
	2606-0750	500g		
■	Zirconium, sponge / ジルコニウム, スポンジ状				
		$Zr = 91.224$	[7440-67-7]		
	2605-9736	99%.....	25g		11,170
■	Zirconium standard solution / ジルコニウム標準液(1,000ppm)				
		[指針番号:157 * 国連番号:2031]			
	2606-1840	原子吸光分析用.....	100ml		2,500
■	Zirconium hydroxide / 水酸化ジルコニウム				
		$ZrO_2 \cdot nH_2O$	[14475-63-9]		
	2607-3337	一級.....	25g		
	2607-3357	一級.....	500g		

■ Zirconium oxide / 酸化ジルコニウム

$ZrO_2 = 123.22$		[1314-23-4]
2606-2730	99.9%.....	25g 2,000
2606-2750	99.9%.....	500g 8,000
2606-2250	99% 一級.....	500g 6,500

■ Zirconium oxychloride octahydrate / オキシ塩化ジルコニウム八水和物

$ZrCl_2 \cdot 8H_2O = 322.25$		[13520-92-8]
2606-3130	99% 特級.....	25g 1,670
2606-3150	99% 特級.....	500g 12,500

■ Zirconium oxynitrate dihydrate / オキシ硝酸ジルコニウム二水和物



危1

$ZrO(NO_3)_2 \cdot 2H_2O = 267.26$		[14985-18-3]
[指針番号:140 * 国連番号:3085]		
2606-4136	99% 特級.....	25g 2,340
2606-4140	99% 特級.....	100g
2606-4150	99% 特級.....	500g
2606-4180	99% 特級.....	20kg

■ Zirconium potassium fluoride / ふっ化ジルコニウムカリウム

$K_2(ZrF_6) = 283.41$		[16923-95-8]
2606-6359	98.5%.....	500g

■ Zirconium silicate / けい酸ジルコニウム

$ZrSiO_4 = 183.30$		[10101-52-7]
2606-7351	500g 5,500

■ Zirconium sodium fluoride / ふっ化ジルコニウムナトリウム

$Na_2 [ZrF_6] = 251.19$		
2606-8359	500g

■ Zirconium sulfate tetrahydrate / 硫酸ジルコニウム四水和物

$Zr(SO_4)_2 \cdot 4H_2O = 355.41$		[14644-62-2]
2607-0336	98%.....	25g 2,840
2607-0350	98%.....	500g

■ Zirconium tetrachloride / 四塩化ジルコニウム



$ZrCl_4 = 233.04$		[10026-11-6]
[指針番号:137 * 国連番号:2503]		
2606-9339	98%	25g

● Zirconyl chloride → Zirconium oxychloride octahydrate

● Zirconyl nitrate → Zirconium oxynitrate dihydrate