

# Fe

## IRON

code No.	compound	purity	min.quantity	price
FE-71-02-0040 ★	Iron Arsenide	2N5	10g	discuss
	Ⓒ Fe <sub>2</sub> As, lump -10 mm			
FE-71-06-0060 ★	Iron Boride	98%	25g	42,000
	FeB, -35mesh			
FE-02-06-0063 ★	Iron Boron Alloy	2N5	25g	40,000
	FeB, powder または shot			
FE-71-06-0065 ★	Iron Boride	98%	25g	42,000
	Fe <sub>2</sub> B, -35mesh			
FE-71-08-0075 ★	Iron ( II ) Antimonide	98%	5g	27,000
	Ⓒ FeBr <sub>2</sub> , granule			
FE-71-08-0080 ★	Iron ( II ) Antimonide	98%	5g	18,000
	Ⓒ FeBr <sub>3</sub> , granule			
FE-01-10-0090	Iron Carbide		25g	discuss
	Fe <sub>3</sub> C			
FE-71-12-0100 ★	Iron ( II ) Chloride anhydrous	4N	10g	62,000
	FeCl <sub>2</sub> , -10mesh			
FE-43-12-0106	Iron ( III ) Chloride hydrous	3N	50g	5,000
	FeCl <sub>3</sub> · xH <sub>2</sub> O			
FE-71-12-0110 ★	Iron ( III ) Chloride anhydrous	98%	100g	15,000
	FeCl <sub>3</sub> , crystalline			
FE-71-14-0120 ★	Iron ( II ) Fluoride anhydrous	2N	10g	25,000
	FeF <sub>2</sub>			
FE-71-14-0130	Iron ( III ) Fluoride hydrous		50g	30,000
	FeF <sub>3</sub> · xH <sub>2</sub> O			
FE-71-14-0140 ★	Iron ( III ) Fluoride anhydrous	97%	10g	16,000
	FeF <sub>3</sub>			
FE-30-23-0150	α -Iron ( III ) Hydroxide Oxide	2N	25g	15,000
	α -FeOOH			
FE-00-23-0151	γ -Iron ( III ) Hydroxide Oxide	2N	25g	60,000
	γ -FeOOH			
FE-48-16-0160	Iron ( II ) Iodide	3N	25g	10,000
	FeI <sub>2</sub>			

# Fe

code No.	compound	purity	min.quantity	price
FE-71-16-0165 ★	Iron (II) Iodide Ultra dry FeI <sub>2</sub> , -10mesh ampoule (Ar)	4N	1g	28,000
FE-71-31-0167 ★	Iron (III) Nitrate Fe(NO <sub>3</sub> ) <sub>3</sub> · 9H <sub>2</sub> O	5N	5g	42,000
FE-56-30-0170	Iron Nitride Fe <sub>2</sub> N+Fe <sub>4</sub> N, -325mesh	3N	25g	22,000
FE-56-20-0180	Iron (II) Oxide FeO, -5mesh	3N	25g	22,000
FE-30-20-0190	Iron (II, III) Oxide Fe <sub>3</sub> O <sub>4</sub> , -80mesh	3N	25g	discuss
FE-71-20-0195 ★	Iron (II, III) Oxide Fe <sub>3</sub> O <sub>4</sub> , -100mes	4N7	25g	65,000
FE-60-20-0200	α-Iron (III) Oxide α-Fe <sub>2</sub> O <sub>3</sub> , 0.5 μ	3N	50g 500g	5,000 10,000
FE-40-20-0210	α-Iron (III) Oxide α-Fe <sub>2</sub> O <sub>3</sub> , -10 μ	4N	50g 500g	7,000 25,000
FE-40-20-0220	α-Iron (III) Oxide α-Fe <sub>2</sub> O <sub>3</sub> , -10 μ	5N	25g 500g	discuss discuss
FE-56-20-0230	γ-Iron (III) Oxide γ-Fe <sub>2</sub> O <sub>3</sub> , 1 μ	2N	25g	discuss
FE-71-32-0240 ★	Iron Phosphide ☐ <sub>危3</sub> Fe <sub>3</sub> P, -40mesh	2N5	10g	52,000
FE-72-32-0250 ★	Iron Phosphide ☐ <sub>危3</sub> Fe <sub>2</sub> P, -40mesh	2N5	10g	38,000
FE-72-32-0260 ★	Iron Phosphide ☐ <sub>危3</sub> FeP, -200mesh	2N5	25g	110,000
FE-07-32-0264	Iron Phosphous Alloy ☐ <sub>危3</sub> Fe-P, shot 2-8 mm		25g	8,000
FE-07-32-0265	Iron Phosphous Alloy ☐ <sub>危3</sub> Fe-P, -40mesh		25g	15,000
FE-71-36-0270 ★	Iron Selenide ☉ <sub>毒</sub> FeSe, -40mesh	3N	10g	58,000
FE-56-34-0280	Iron Silicide FeSi <sub>2</sub> , -20mesh	2N5	25g	25,000
FE-08-34-0285	Iron Silicon Alloy FeSi <sub>2</sub> , powder または shot	4N	25g	30,000
FE-71-34-0290	Iron Silicide FeSi, -20mesh	2N5	25g	50,000

# Fe

code No.	compound	purity	min.quantity	price
FE-08-34-0295	Iron Silicon Alloy FeSi, powder または shot	4N	25g	35,000
FE-71-38-0300	Iron mono-Sulfide FeS, -100mesh	3N	10g	25,000
FE-71-38-0310	Iron di-Sulfide FeS <sub>2</sub> , -100mesh	3N	10g	60,000
FE-72-40-0320 ★	Iron di-Telluride FeTe <sub>2</sub> , -1/4inch pieces	2N5		discuss
FE-72-40-0330 ★	Iron mono-Telluride FeTe, -1/4inch pieces	2N5		discuss
FE-71-55-0337	Iron(II)meta-Titanate FeTiO <sub>3</sub>	2N8	50g	50,000
FE-71-55-0340 ★	Iron(III) Titanate Fe <sub>2</sub> TiO <sub>5</sub> , -100mesh	3N	50g	discuss