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CAS #	Product name	MF	purity	Product #	Element
555-31-7	Aluminium(III) iso-propoxide	C9H21AlO3	97%+	AL5317	AL
3085-30-1	Aluminium(III) n-butoxide	C12H27AlO3	97%+	AL5301	AL
556-91-2	Aluminium(III) tert-butoxide	C4H13AlO	97%+	AL6912*	AL
27-15-3	Aluminum bromide	AlBr3	99.999%	AL7153*	AL
14319-08-5	Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)aluminium	C33H63AlO6	97%+	AL9085*	AL
13693-57-0	Tris(2,4-pentanedionate)aluminium	C15H21AlO6	97%+	AL3570	AL
352546-72-6	Tris(diethylamino)aluminium(III)	C24H60Al2N6	97%+	AL6726*	AL
32093-39-3	Tris(dimethylamino)aluminum	C6H18AlN3	99.9%	AL3393*	AL
41593-58-2	Borane diphenylphosphine complex	C12H14BP	97%+	B3582*	B
2720-03-8	Chlorobis(pentafluorophenyl)borane	C12BClF10	97%+	B0038*	B
102-24-9	Trimethoxyboroxine	C3H9B3O6	99.99%	B2249*	B
121-43-7	Trimethylborate	C3H9BO3	97%+	B1437*	B
1109-15-5	Tris(pentafluorophenyl)borane	C18BF15	97%+	B9155*	B
17594-47-7	2,2,6,6-Tetramethyl-3,5-heptanedionate(II)barium hydrate	C22H38BaO4*H2O	97%+	BA4477	BA
10553-31-8	Barium bromide	BaBr2	99.998%	BA3318*	BA
10361-37-2	Barium chloride	BaCl2	99.998%	BA1372*	BA
N/A	Bis(1,2,4-tri-i-propylcyclopentadienyl)barium*0.5DME	BaC28H46*0.5(C4H10O2)	95%+	BA0002	BA
N/A	Bis(1,2,4-tri-i-propylcyclopentadienyl)barium*2THF	BaC28H46*2(C4H8O)	97%+	BA0001	BA
210758-43-3	Bis(n-propyltetramethylcyclopentadienyl)barium	C24H38Ba	97%+	BA8433*	BA
31239-90-5	Bis(pentamethylcyclopentadienyl)barium*0.5DME	BaC20H30*0.5(C4H10O2)	97%+	BA9905*	BA
112379-49-4	Bis(pentamethylcyclopentadienyl)barium*2THF	BaC20H30*2(C4H8O)	97%+	BA9494*	BA
N/A	Bis[(tri-tert-Butyl)cyclopentadienyl]barium THF/DME free	C34H58Ba	97%+	BA0005*	BA
N/A	Bis[(tri-tert-Butyl)cyclopentadienyl]barium*THF	C34H58Ba(C4H8O)	97%+	BA0004*	BA
142617-53-6	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)bismuthine	C33H57BiO6	97%+	BI7536*	BI
7239-60-3	Bis(acetato-O)triphenylbismuthine	C22H21BiO4	97%+	BI9603*	BI
87-58-8	Bismuth (III) bromide	BiBr3	99.999%	BI7588*	BI
87-60-2	Bismuth (III) chloride	BiCl3	99.999%	BI7602*	BI
22306-37-2	Bismuth acetate	C2H4O2Bi	99.999%	BI6372*	BI
04-82-1	Bismuth telluride	Bi2Te3	99.99%	BI4821*	BI



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059-33-7	Bismuth vanadium oxide	BIVO4	99.9%	BI9337*	BI
3692-81-7	Tributylbismuthine	C12H27Bi	97%+	BI2817*	BI
594-30-9	Triphenylbismuth dichloride	C18H15BiCl2	97%+	BI4309*	BI
603-33-8	Triphenylbismuthine	C18H15Bi	97%+	BI3338*	BI
83724-41-8	Tris(2-methoxyphenyl)bismuthine	C21H21BiO3	97%+	BI4418*	BI
4249-10-9	1,2,3,4-Tetramethyl-1,3-cyclopentadiene	C9H14	97%+	C9109*	C
592-48-3	1,3-Hexadiene,mixture of -cis and -trans	C6H10	97%+	C2483*	C
1012-72-2	1,4-Di-tert-butylbenzene	C14H22	97%+	C2722*	C
1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione	C11H20O2	97%+	C8714	C
5444-02-0	2,6-Dihydroxy-4-methyl-3-piridinecarbonitrile	C7H6N2O2	97%+	C4020*	C
612-96-4	2-Phenylquinoline	C15H11N	97%+	C2664*	C
494225-45-5	3,4-bis-(methoxymethoxy-bensyl)-methyl-amine	C12H19O4N	95%+	C5455	C
122-85-0	4-Acetamidobenzaldehyde	C9H9NO2	97%+	C2850*	C
538-58-9	Dibenzylideneacetone	C17H14O	97%+	C8589	C
307496-25-9	Diethyldicyclopentadiene, mixture of isomers	C14H20	97%+	C6259	C
4764-54-9	Dipentene tetrabromide	C10H16Br4	98%	C4549*	C
24782-43-2	Ethyl-4-hydroxy-2-quinolinecarboxilate	C12H11NO3	97%+	C2432*	C
1003-64-1	Ethylidenecyclohexane	C8H14	97%+	C3641	C
N/A	Isopropylcyclopentadiene dimer	C18H28	97%+	C0001*	C
103-83-3	N,N-Dimethylbenzylamine	C9H13N	97%+	C3833*	C
306-94-5	Perfluorodecalin	C10F18	97%+	C6945 *	C
355-02-2	Perfluoromethylcyclohexane	C7F14	97%+	C5022*	C
306-92-3	Perfluoromethyldecalin	C11F20	97%+	C6923	C
307-34-6	Perfluorooctane	C8F18	97%+	C7346*	C
479-33-4	Tetraphenylcyclopentadienone	C29H20O	97%+	C9334*	C
36818-89-0	Bis(2,2,6,6-tetramethyl-3,5-heptanedionate)calcium	C22H38CaO4	97%+	CA8890*	CA
N/A	Bis(tri-isopropylcyclopentadienyl)calcium 1,2-dimethoxyethane adduct	C20H30Ca*DME	97%+	CA0001*	CA
89-41-5	Calcium bromide	CaBr2	99.99%	CA9415*	CA
626-99-8	Calcium bromide hydrate	CaBr2·xH2O	99.999%	CA6998	CA



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043-52-4	Calcium chloride	CaCl ₂	99.9%	CA3524*	CA
765-19-0	Calcium chromate	CaCrO ₄	99.9%	CA5190*	CA
543-90-8	Cadmium acetate	Cd(OOCCH ₃) ₂ ·xH ₂ O	99.999%	CD3908*	CD
89-42-6	Cadmium bromide	CdBr ₂	99.999%	CD9426	CD
464-92-1	Cadmium bromide hydrate	CdBr ₂ ·xH ₂ O	99.999%	CD4921*	CD
10108-64-2	Cadmium chloride	CdCl ₂	99.9%	CD8642*	CD
06-19-0	Cadmium oxide	CdO	99.998%	CD6190	CD
537-00-8	Cerium (III) acetate hydrate	Ce(OOCCH ₃) ₃ ·xH ₂ O	99.9%	CE7008*	CE
457-87-5	Cerium (III) bromide	CeBr ₃	99.99%	CE7875*	CE
451-25-1	Cerium (III) carbonate hydrate	Ce ₂ (CO ₃) ₃ ·xH ₂ O	99.99%	CE1251*	CE
19423-76-8	Cerium (III) chloride hydrate	CeCl ₃ ·xH ₂ O	99.9%	CE3768*	CE
294-41-4	Cerium (III) nitrate hydrate	Ce(NO ₃) ₃ ·6H ₂ O	99.99%	CE4414*	CE
13454-94-9	Cerium (III) sulfate	Ce ₂ (SO ₄) ₃ ·8H ₂ O	99.999%	CE4949*	CE
774-21-3	Cerium (IV) ammonium nitrate	(NH ₄) ₂ Ce(NO ₃) ₆	99.9%	CE4213*	CE
15653-01-7	Cerium(III) acetylacetonate hydrate, (99.9%-metal basis)	C ₁₅ H ₂₁ O ₆ Ce	97%+	CE3017*	CE
18618-55-8	Cerium(III) chloride heptahydrate	CeCl ₃ ·7H ₂ O	99.5%	CE8558*	CE
7790-86-5	Cerium(III) chloride, anhydrous(H ₂ O<0.5%) (99.9%-metal basis)	CeCl ₃	97%+	CE0865*	CE
18960-54-8	Tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate)cerium	C ₄₄ H ₈₀ CeO ₈	97%+	CE0548	CE
41836-21-9	Tris(bis(trimethylsilyl)amino)cerium, (99.9%-metal basis)	C ₁₈ H ₅₄ CeN ₃ Si ₆	97%+	CE6219	CE
N/A	Tris(butylcyclopentadienyl)cerium (99.9%-metal basis)	C ₂₇ H ₃₉ Ce	97%+	CE0001*	CE
1298-53-9	Tris(cyclopentadienyl)cerium (99.9%-metal basis)	C ₁₅ H ₁₅ Ce	97%+	CE8539*	CE
627876-95-3	Tris(ethylcyclopentadienyl)cerium, (99.9%-metal basis)	C ₂₁ H ₂₇ Ce	97%+	CE6953	CE
122528-16-9	Tris(isopropylcyclopentadienyl)cerium, 99.9%	C ₂₄ H ₃₃ Ce	97%+	CE8169	CE
N/A	Tris(methylcyclopentadienyl)cerium, (99.9%-metal basis)	C ₁₈ H ₂₁ Ce	97%+	CE0002	CE
251984-08-4	Tris(tetramethylcyclopentadienyl)cerium, (99.9%-metal basis)	C ₂₇ H ₃₉ Ce	97%+	CE4084*	CE
56792-69-9	(3,3-Dimethyl-1-butyne)dicobalt hexacarbonyl	C ₁₂ H ₁₀ Co ₂ O ₆	97%+	CO2699*	CO
67292-36-8	[1,1'-Bis(diphenylphosphino)ferrocene]cobalt(II) chloride	C ₃₄ H ₂₈ Cl ₂ CoFeP ₂	97%+	CO2368*	CO
14877-41-9	2,2,6,6-Tetramethyl-3,5-heptanedionate(III) cobalt	C ₃₃ H ₆₀ O ₆ Co	97%+	CO7419*	CO
1277-43-6	Bis(cyclopentadienyl)cobalt	C ₁₀ H ₁₀ Co	97%+	CO7436	CO



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12427-42-8	Bis(cyclopentadienyl)cobalt() hexafluorophosphate	C10H10Co.PF6	97%+	CO7428*	CO
55940-05-1	Bis(ethylcyclopentadienyl)cobalt	C14H18Co	97%+	CO0051*	CO
74507-62-3	Bis(pentamethylcyclopentadienyl)cobalt	C20H30CO	97%+	CO7623*	CO
79973-42-5	Bis(pentamethylcyclopentadienyl)cobalt hexafluorophosphate	C20H30CoF6P10	97%+	CO3425*	CO
89-43-7	Cobalt (II) bromide	CoBr2	99.99%	CO9437	CO
46-79-9	Cobalt (II) chloride	CoCl2	99.7%	CO6799*	CO
91-13-1	Cobalt (II) chloride hydrate	CoCl26H2O	99.998%	CO1131*	CO
10210-68-1	Cobalt carbonyl	C8Co2O8	97%+	CO0681*	CO
017-01-5	Cobalt titanium oxide	CoTiO3	99.9%	CO7015	CO
12078-25-0	Dicarbonylcyclopentadienylcobalt	C7H5CoO2	97%+	CO8250	CO
10534-89-1	Hexaaminocobalt(III) chloride, (99.999%-metal basis)	H18Cl3CoN6	97%+	CO4891	CO
12082-08-5	(Benzene)tricarbonylchromium	C9H6CrO3	97%+	CR2085*	CR
12083-24-8	(Toluene)tricarbonylchromium	C10H8CrO3	97%+	CR3248	CR
14434-47-0	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)chromium	C33H57CrO6	97%+	CR4470*	CR
1271-54-1	Bis(benzene)chromium	C12H12Cr	97%+	CR1541*	CR
1271-24-5	Bis(cyclopentadienyl)chromium	C10H10Cr	97%+	CR1245	CR
12212-68-9	Bis(ethylbenzene)chromium (mixture of ((C2H5)xC6H(6-x))2Cr, x=0-4)	C12H12Cr	97%+	CR2689*	CR
55940-03-9	Bis(ethylcyclopentadienyl)chromium	C14H18Cr10	97%+	CR0039*	CR
74507-61-2	Bis(pentamethylcyclopentadienyl)chromium	C20H30Cr	97%+	CR7612*	CR
1624-02-8	Bis(triphenylsiloxy)chromium(VI)dioxide	C21H24ClNO	97%+	CR4028*	CR
10049-05-5	Chromium (II) chloride	CrCl2	99.9%	CR9055*	CR
10170-68-0	Chromium(III) chloride tetrahydrofuran adduct	C12H24O3Cl3Cr	97%+	CR0680*	CR
15244-38-9	Chromium(III) sulfate hydrate	H2O13Cr2S3	97%+	CR4389*	CR
37299-12-0	Dicarbonyl(pentamethylcyclopentadienyl)chromium dimer	C24H30Cr2O4	97%+	CR9120*	CR
12110-37-1	Naftalenechromium tricarbonyl	C13H8CrO3	97%+	CR0371*	CR
12125-87-0	Tricarbonyl(methylbenzoate)chromium	C10H5O5Cr	97%+	CR5870*	CR
16800-46-7	Tris(acetonitrile)chromium tricarbonyl	C9H9MoN3O3	97%+	CR0467*	CR
16165-32-5	Tris(ethylenediamine)chromium(III) chloride hemiheptahydrate	C6H24CrN6.3Cl.7/2H2O	97%+	CR5325*	CR
96-11-0	Cesium acetate	CsOOCCH3	99.9%	CS6110	CS



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87-69-1	Cesium bromide	CsBr	99%	CS7691*	CS
534-17-8	Cesium carbonate	Cs ₂ CO ₃	99.9%	CS4178*	CS
47-17-8	Cesium chloride	CsCl	99.9%	CS7178*	CS
454-78-9	Cesium chromate	Cs ₂ CrO ₄	99.9%	CS4789*	CS
89-18-6	Cesium nitrate	CsNO ₃	99.999%	CS9186*	CS
14040-05-2	2,2,6,6-Tetramethyl-3,5-heptanedionate(II)copper	C ₂₂ H ₃₈ CuO ₄	97%+	CU0052*	CU
185827-91-2	Bis(dimethylamino-2-propoxy)copper(II)	Cu(C ₅ H ₁₂ NO) ₂	97%+	CU7912*	CU
185827-91-2	Bis(dimethylamino-2-propoxy)copper(II)	C ₁₀ H ₂₄ CuN ₂ O ₂	97%+	CU7912*	CU
695188-31-9	Bis(N,N'-di-sec-butylacetamidinato)dicopper(I)	C ₂₀ H ₄₂ Cu ₂ N ₄	97%+	CU8319*	CU
87-70-4	Copper (I) bromide	CuBr	99.998%	CU7704*	CU
58-89-6	Copper (I) chloride	CuCl	99%	CU8896	CU
42152-46-5	Copper (I) trifluoromethanesulfonate benzene complex	C ₈ H ₆ Cu ₂ F ₆ O ₆ S ₂	97%+	CU2465*	CU
47-39-4	Copper (II) chloride	CuCl ₂	99.995%	CU7394*	CU
17-41-5	Copper (II) selenide	CuSe	99.99%	CU7415*	CU
598-54-9	Copper(I)acetate	C ₂ H ₃ CuO ₂	97%+	CU8549*	CU
142-71-2	Copper(II)acetate	C ₄ H ₆ CuO ₄	97%+	CU2712*	CU
815-82-7	Copper(II)tartrate hydrate	C ₄ H ₆ O ₆ Cu	97%+	CU5827	CU
28758-10-3	Copper(II)terephthalate trihydrate	C ₈ H ₁₀ CuO ₇	97%+	CU8103*	CU
33636-93-0	Hydrido(triphenylphosphino)copper(I) hexamer	C ₁₀₈ H ₉₆ Cu ₆ P ₆	97%+	CU6930*	CU
N/A	Tris(triphenylphosphino)copper fluoride ethane solvate	CuFP ₃ C ₅ H ₅ O ₂ N ₂	97%+	CU0001*	CU
280-55-4	Dysprosium (III) acetate hydrate	Dy(OOCCH ₃) ₃ ·xH ₂ O	99.9%	DY0554*	DY
456-48-5	Dysprosium (III) bromide	DyBr ₃	99.99%	DY6485*	DY
38245-35-1	Dysprosium (III) carbonate	Dy(CO ₃) ₃ ·xH ₂ O	99.99%	DY5351*	DY
059-52-6	Dysprosium (III) chloride hydrate	DyCl ₃ ·xH ₂ O	99.9%	DY9526*	DY
100641-13-2	Dysprosium (III) nitrate hydrate	Dy(NO ₃) ₃ ·xH ₂ O	99.99%	DY1132*	DY
08-87-8	Dysprosium (III) oxide	Dy ₂ O ₃	99.99%	DY8878*	DY
10025-74-8	Dysprosium(III) chloride, (99.9%-metal basis)	DyCl ₃	97%+	DY5748	DY
6742-68-3	Dysprosium(III) i-propoxide, (99.9%-metal basis)	C ₉ H ₂₁ DyO ₃	97%+	DY2683*	DY
15522-69-7	Tris(isopropylcyclopentadienyl)dysprosium(III) (99.9%-metals basis)	C ₃₃ H ₅₇ DyO ₆	97%+	DY2697*	DY



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35733-23-4	2,2,6,6-Tetramethyl-3,5-heptanedionate(III) erbium, (99.9%-metal basi	C33H60O6Er	97%+	ER3234*	ER
280-57-6	Erbium (III) acetate hydrate	Er(OOCCH3)3·xH2O	99.9%	ER0576	ER
536-73-7	Erbium (III) bromide	ErBr3	99.99%	ER6737*	ER
843-93-4	Erbium (III) bromide hydrate	ErBr3·xH2O	99.999%	ER3934*	ER
992-83-2	Erbium (III) carbonate hydrate	Er(CO3)3·xH2O	99.9%	ER2832	ER
19423-85-9	Erbium (III) chloride hydrate	ErCl3·xH2O	99.99%	ER3859*	ER
10168-80-6	Erbium (III) nitrate	Er(NO3)3·xH2O	99.9%	ER8806*	ER
30618-31-6	Erbium (III) oxalate	Er2(C2O4)3·xH2O	99.99%	ER8316*	ER
061-16-4	Erbium (III) oxide	Er2O3	99.99%+	ER1164*	ER
15280-57-6	Erbium(III) acetate hydrate, (99.9%-metal basis)	(CH3CO2)3Er·xH2O	97%+	ER3083*	ER
14553-08-3	Erbium(III) acetylacetonate hydrate, (99.9%-metal basis)	C15H21ErO6	97%+	ER3084*	ER
14814-07-4	Erbium(III) i-propoxide, (99.9%-metal basis)	C9H21ErO3	97%+	ER4074*	ER
10138-41-7	Erbium(III)chloride anhydrous, (99.9%-metal basis)	ErCl3	97%+	ER8417*	ER
10025-75-9	Erbium(III)chloride hexahydrate, (99.9%-metal basis)	ErCl3H12O6	97%+	ER5759	ER
153608-51-6	Tris(butylcyclopentadienyl)erbium (99.9%-metals basis)	C27H39Er	97%+	ER8516*	ER
39330-74-0	Tris(cyclopentadienyl)erbium, (99.9%-metal basis)	C15H15Er	97%+	ER0740*	ER
130521-76-5	Tris(isopropylcyclopentadienyl)erbium (99.9%-metals basis)	C24H33Er	97%+	ER1765	ER
39470-10-5	Tris(methylcyclopentadienyl)erbium (99.9%-metal basis)	C18H21Er	97%+	ER0105*	ER
103457-72-3	Tris(N,N-bis(trimethylsilyl)amide erbium, (99.9%-metal basis)	C18H54ErN3Si6	97%+	ER7723*	ER
15522-71-1	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)europium, (99.9%-metal ba	C33H60O6Eu	97%+	EU2711*	EU
667-64-5	Europium (III) acetate hydrate	Eu(OOCCH3)3·xH2O	99.99%	EU7645*	EU
560069-78-5	Europium (III) bromide hydrate	EuBr3·xH2O	99.99%	EU9785*	EU
86546-99-8	Europium (III) carbonate hydrate	Eu(CO3)3·xH2O	99.99%	EU6998*	EU
100587-95-9	Europium (III) nitrate hydrate	Eu(NO3)3·xH2O	99.99%	EU7959*	EU
14175-02-1	Europium (III) oxalate hydrate	Eu2(C2O4)3·xH2O	99.99%	EU5021*	EU
N/A	Europium (III) oxibromide	EuOBr	99.99%	EU0006*	EU
08-96-9	Europium (III) oxide	Eu2O3	99.99%	EU8969*	EU
20814-06-6	Europium (III) sulfate hydrate	Eu2(SO4)3·xH2O	99.99%	EU4066*	EU
10025-76-0	Europium(III) chloride, anhydrous (99.9%-metals basis)	EuCl3	97%+	EU5760*	EU



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13759-92-7	Europium(III) chloride, hexahydrate (99.9%-metals basis)	EuCl ₃ ·6H ₂ O	97%+	EU9927*	EU
10031-53-5	Europium(III) nitrate, hexahydrate (99.9%-metals basis)	EuN ₃ O ₉ ·6H ₂ O	97%+	EU1535	EU
35789-02-7	Tris(bis(trimethylsilyl)amide europium, (99.9%-metal basis)	C ₁₈ H ₅₄ EuN ₃ Si ₆	97%+	EU9027*	EU
N/A	Tris(cyclopentadienyl)europium(III) □	C ₁₅ H ₁₅ Eu	97%+	EU0001	EU
308847-87-2	Tris(tetramethylcyclopentadienyl) europium, (99.9%-metal basis)	C ₂₇ H ₃₉ Eu	97%+	EU7872*	EU
N/A	1-(2-Methoxyethyl)-2-(diphenylphosphino)ferrocene	C ₂₅ H ₂₅ FePO	97%+	FE0001*	FE
1277-49-2	1-(Ferrocenyl)ethanol	C ₁₂ H ₁₄ FeO	97%+	FE7492*	FE
1273-94-5	1,1'-Diacetylferrocene	C ₁₄ H ₁₄ FeO ₂	97%+	FE3945*	FE
1293-87-4	1,1'-Ferrocenedicarboxylic acid	C ₁₂ H ₁₀ FeO ₄	97%+	FE3874	FE
N/A	1,1'-Bis(di-4-trifluorophenylphosphine)ferrocene	C ₃₄ H ₁₆ F ₁₂ FeP ₂	97%+	FE0002*	FE
97239-80-0	1,1'-Bis(di-i-propylphosphino)ferrocene	C ₂₂ H ₃₆ FeP ₂	97%+	FE9800	FE
12150-46-8	1,1'-Bis(diphenylphosphino)ferrocene	C ₃₄ H ₂₈ FeP ₂	97%+	FE0468*	FE
84680-95-5	1,1'-Bis(di-t-butylphosphino)ferrocene	C ₂₆ H ₄₄ FeP ₂	97%+	FE0955*	FE
1273-97-8	1,1'-Diethylferrocene	C ₁₄ H ₁₈ Fe	97%+	FE3978*	FE
12126-34-0	1,1'-Diisopropylferrocene	C ₁₆ H ₂₂ Fe	97%+	FE6340	FE
1291-47-0	1,1'-Dimethylferrocene	C ₁₂ H ₁₄ Fe	97%+	FE1470*	FE
1274-08-4	1,1'-Di-n-butylferrocene	C ₁₈ H ₂₆ Fe	97%+	FE4084*	FE
1291-48-1	1,1'-Ferrocenedimethanol	C ₁₂ H ₁₄ FeO ₂	97%+	FE1481*	FE
1271-55-2	Acetylferrocene	C ₁₂ H ₁₂ FeO	97%+	FE1552*	FE
12176-31-7	Benzenecyclopentadienyliron(II) hexafluorophosphate	C ₁₁ H ₁₁ F ₆ FeP	97%+	FE6317*	FE
12126-50-0	Bis(pentamethylcyclopentadienyl)iron	C ₂₀ H ₃₀ Fe	97%+	FE6500*	FE
59568-28-4	Bis(tetramethylcyclopentadienyl)iron	C ₁₈ H ₂₆ Fe ₁₀	97%+	FE8284*	FE
12078-20-5	Bromodicarbonylcyclopentadienyliron	C ₇ H ₅ BrFeO ₂	97%+	FE8205*	FE
1271-94-9	Butyrylferrocene	C ₁₄ H ₁₆ FeO	97%+	FE1949*	FE
38117-54-3	Dicarbonylcyclopentadienyliron dimer	C ₁₄ H ₁₀ Fe ₂ O ₄	97%+	FE7543*	FE
1271-86-9	Dimethylaminomethyl)ferrocene	C ₁₃ H ₁₇ FeN	97%+	FE1869*	FE
1283-89-8	Ethylferrocene	C ₁₂ H ₁₄ Fe	97%+	FE3898	FE
1271-47-2	Ethynylferrocene	C ₁₂ H ₁₀ Fe	97%+	FE1472*	FE
1287-16-7	Ferroceneacetic acid	C ₁₂ H ₁₂ FeO ₂	97%+	FE7167*	FE



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CAS #	Product name	MF	purity	Product #	Element
12093-10-6	Ferrocenecarboxyaldehyde	C11H10FeO	97%+	FE3106*	FE
1271-42-7	Ferrocenecarboxylic acid	C11H10FeO2	97%+	FE1427	FE
1273-86-5	Ferrocenemethanol	C11H12FeO	97%+	FE3865	FE
1293-79-4	Ferrocenoyl chloride	C11H9ClFeO	97%+	FE3794*	FE
12086-40-7	Ferrocenylmethyltrimethylammonium iodide	C14H12NFe	97%+	FE6407*	FE
89-46-0	Iron (II) bromide	FeBr2	99.995%	FE9460*	FE
620945-29-1	Iron (III) tert-butoxide, (99.9%-metal basis)	C24H54Fe2O6	97%+	FE5291*	FE
14024-17-0	Iron(II) acetylacetonate	C10H14FeO4	97%+	FE4170*	FE
7758-94-3	Iron(II) chloride anhydrous	FeCl2	97%+	FE8943*	FE
3094-87-9	Iron(II)acetate	C4H6O4Fe	97%+	FE4879*	FE
14024-18-1	Iron(III) acetylacetonate	C15H21FeO6	97%+	FE4181*	FE
35344-11-7	Pentamethylcyclopenadienyliron dicarbonyl dimer	C24H30O4Fe2	97%+	FE4117*	FE
12093-05-9	Tricarbonyl(cyclooctatetraene)iron	C11H8FeO3	97%+	FE3059*	FE
17685-52-8	Triiron dodecacarbonyl	C12Fe3O12	97%+	FE5528*	FE
1271-51-8	Vinylferrocene	C12H12Fe	97%+	FE1518*	FE
498-12-9	Gallium (II) chloride	GaCl2	99.999%	GA8129*	GA
450-88-9	Gallium (III) bromide	GaBr3	99.999%	GA0889*	GA
450-90-3	Gallium (III) chloride	GaCl3	99.999%	GA0903	GA
024-21-4	Gallium (III) oxide	Ga2O3	99.999%	GA4214*	GA
57731-40-5	Tris(dimethylamido)gallium(III) (99.9%-metal basis)	C6H18GaN3	97%+	GA1405*	GA
14768-15-1	2,2,6,6-Tetramethyl-3,5-heptanedionategadolinium(III), (99.9%-metals	C33H57GdO6	97%+	GD8151*	GD
100587-93-7	Gadolinium (III) acetate	Gd(OOCC3)3·xH2O	99.9%	GD7937*	GD
13818-75-2	Gadolinium (III) bromide	GdBr3·6H2O	99.99%	GD8752	GD
245-36-2	Gadolinium (III) carbonate	Gd2(CO3)3xH2O	99.99%	GD5362	GD
450-84-5	Gadolinium (III) chloride hydrate	GdCl3·6H2O	99.9%	GD0845*	GD
992-15-0	Gadolinium (III) oxalate	Gd2(C2O4)3·XH2O	99.9%	GD2150*	GD
12064-62-9	Gadolinium(III) oxide	Gd2O3	99.9%	GD4629	GD
19423-81-5	Gadolinium(III)chloride hydrate, (99.9%-metals basis)	GdCl3·H2O	97%+	GD3815*	GD
10138-52-0	Gadolinium(III)chloride, anhydrous (99.9%-metals basis)	GdCl3	97%+	GD8520*	GD



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14532-05-9	Gadolinium(III)isopropoxide	C9H21GdO3	97%+	GD2059*	GD
19598-90-4	Gadolinium(III)nitrate hexahydrate, (99.9%-metals basis)	GdN3O9.6H2O	97%+	GD8904*	GD
13450-87-8	Gadolinium(III)sulfate octahydrate, (99.9%-metals basis)	Gd2O12S3.8H2O	97%+	GD0878*	GD
1272-21-5	Tris(cyclopentadienyl)gadolinium, (99.9%-metals basis)	C15H15Gd	97%+	GD2215	GD
307531-69-7	Tris(ethylcyclopentadienyl)gadolinium, (99.9%-metals basis)	C21H27Gd	97%+	GD1697*	GD
N/A	Tris(isopropylcyclopentadienyl)gadolinium, (99.9%-metals basis)	C42H75Gd	97%+	GD0001*	GD
308847-85-0	Tris(tetramethylcyclopentadienyl)gadolinium, (99.9%-metals basis)	C27H39Gd	97%+	GD7850*	GD
35789-03-8	Tris[N,N-Bis(trimethylsilyl)amide]gadolinium(III), (99.9%-metals basis)	C18H54GdN3Si6	97%+	GD9038*	GD
994-28-5	Chlorotriethylgermane	C6H15ClGe	97%+	GE4285*	GE
4593-81-1	Dibutylgermanium dichloride	C8H18Cl2Ge	97%+	GE3811*	GE
13314-52-8	Diethylgermanium dichloride	C4H10Cl2Ge	97%+	GE4528	GE
1529-48-2	Dimethylgermanium dichloride	C2H6Cl2Ge	97%+	GE9482*	GE
1613-66-7	Diphenylgermanium dichloride	C12H10Cl2Ge	97%+	GE3667*	GE
993-42-0	Ethylgermanium trichloride	C2H5Cl3Ge	97%+	GE3420*	GE
13450-92-5	Germanium (IV) bromide	GeBr4	99.999%	GE0925*	GE
14165-55-0	Germanium ethoxide	C8H20GeO4	97%+	GE5550*	GE
24415-00-7	Germanium(II)bromide	GeBr2	97%+	GE5007*	GE
28595-67-7	Germanium(II)chloride dioxane complex	C4H8Cl2GeO2	97%+	GE5677*	GE
13573-08-5	Germanium(II)iodide	GeI2	97%+	GE3085*	GE
992-91-6	Germanium(IV) methoxide	C4H12GeO4	97%+	GE2916*	GE
10-53-8	Germanium(IV) oxide	GeO2	99.9999%	GE0538	GE
21154-48-3	Germanium(IV)isopropoxide	C12H28GeO4	97%+	GE4483*	GE
993-62-4	Hexaethyldigermanium	C12H30Ge2	97%+	GE3624*	GE
993-52-2	Hexamethyldigermanium	C6H18Ge2	97%+	GE3522*	GE
2816-39-9	Hexaphenyldigermanium	C36H30Ge2	97%+	GE6399*	GE
2181-40-0	Hexaphenyldigermanoxane	C36H30Ge2O	97%+	GE1400	GE
1067-42-1	Tetrabutylgermanium	C16H36Ge	97%+	GE7421*	GE
597-63-7	Tetraethylgermanium	C8H20Ge	97%+	GE7637*	GE
865-52-1	Tetramethylgermanium	C4H12Ge	97%+	GE5521*	GE



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1188-14-3	Triethylgermanium hydride	C6H16Ge	97%+	GE8143*	GE
1066-37-1	Trimethylgermanium bromide	C3H9BrGe	97%+	GE6371*	GE
1529-47-1	Trimethylgermanium chloride	C3H9ClGe	97%+	GE9471*	GE
1626-24-0	Triphenylgermanium chloride	C18H15Ge	97%+	GE6240*	GE
2816-43-5	Triphenylgermanium hydride	C18GeH16	97%+	GE6435*	GE
63370-90-1	2,2,6,6-Tetramethyl-3,5-heptanedionate(IV)hafnium (99.7%-metal basi	C44H80O8Hf	97%+	HF0901*	HF
12116-66-4	Bis(cyclopentadienyl)hafnium dichloride	C10H10Cl2Hf	97%+	HF6664*	HF
78205-93-3	Bis(ethylcyclopentadienyl)hafnium dichloride	C14H18Cl2Hf	97%+	HF5933	HF
49596-05-6	Bis(indenyl)hafnium dichloride	C18H10Cl2Hf	97%+	HF6056*	HF
66349-80-2	Bis(isopropylcyclopentadienyl)hafnium dichloride	C16H22Cl2Hf	97%+	HF9802*	HF
85959-83-7	Bis(pentamethylcyclopentadienyl)hafnium dichloride	C20H30Cl2Hf	97%+	HF9837*	HF
33010-55-8	Bis(tert-butylcyclopentadienyl)hafnium dichloride	C18H26Cl2Hf	97%+	HF0558*	HF
70969-29-8	Bis(trimethylsilyl)amidohafnium(IV) chloride(99.99%-metals basis)	C12H36Cl2HfN2Si4	97%+	HF9298*	HF
91906-04-5	Cyclopentadienylhafnium trichloride	C10Cl10O	97%+	HF6045*	HF
37260-88-1	Dimethylbis(cyclopentadienyl)hafnium	C12H16Hf	97%+	HF0881*	HF
68193-45-3	Dimethylbis(t-butylcyclopentadienyl)hafnium	C20H32Hf	97%+	HF3453*	HF
13428-80-3	Hafnium (IV) etoxide	C8H20HfO4	97%+	HF8803*	HF
2171-99-5	Hafnium (IV) isopropoxide monoisopropilate	C12H28HfO4	97%+	HF1995*	HF
2172-02-3	Hafnium (IV) tert-butoxide	C16H36HfO4	97%+	HF2023	HF
17475-67-1	Hafnium 2,4-pentanedionate	C20H28HfO8	97%+	HF5671	HF
777-22-5	Hafnium bromide	HfBr4	98.5%	HF7225*	HF
336102-54-6	Indenylhafnium trichloride	C9H7Cl3Hf	97%+	HF2546	HF
329736-06-3	i-Propylcyclopentadienylhafnium trichloride	C8H11Cl3Hf	97%+	HF6063	HF
75181-08-7	Pentamethylcyclopentadienyl hafnium trichloride	C10H15Cl3Hf	97%+	HF1087*	HF
31406-67-4	Tetrabenzylhafnium	C28H28Hf	97%+	HF6674*	HF
19962-12-0	Tetrakis(diethylamino)hafnium	C16H40N4Hf	97%+	HF2120*	HF
19962-11-9	Tetrakis(dimethylamino)hafnium	C8H24N4Hf	97%+	HF2119*	HF
89-47-1	Mercury (II) bromide	HgBr2	99.99%	HG9471*	HG
312619-49-1	Holmium (III) acetate hydrate	Ho(OOCC ₃ H ₇) ₃ ·xH ₂ O	99.9%	HO9491	HO



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13825-76-8	Holmium (III) bromide	HoBr ₃	99.99%	HO5768*	HO
245-34-0	Holmium (III) carbonate hydrate	Ho ₂ (CO ₃) ₃ xH ₂ O	99.9%	HO5340*	HO
138-62-2	Holmium (III) chloride	HoCl ₃	99.99%	HO8622*	HO
914-84-2	Holmium (III) chloride hydrate	HoCl ₃ ·6H ₂ O	99.9%	HO4842*	HO
483-18-2	Holmium (III) nitrate hydrate	Ho(NO ₃) ₃ ·3.5H ₂ O	99.9%	HO3182*	HO
055-62-8	Holmium (III) oxide	Ho ₂ O ₃	99.99%	HO5628*	HO
14589-33-4	Holmium(III) acetylacetonate hydrate, (99.9%-metals basis)	C ₁₅ H ₂₁ HoO ₆	97%+	HO9334*	HO
15522-73-3	Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)holmium(III) (99.9%-meta	C ₃₃ H ₆₀ HoO ₆	97%+	HO2733	HO
1272-22-6	Tris(cyclopentadienyl) holmium	C ₁₅ H ₁₅ Ho	97%+	HO2226	HO
N/A	Tris(tetramethylcyclopentadienyl)holmium	C ₂₇ H ₃₉ Ho	97%+	HO0001*	HO
41836-27-5	Tris[N,N-bis(trimethylsilyl)amide]holmium(III) (99.9%-metals basis)	C ₁₈ H ₅₄ HoN ₃ Si ₆	97%+	HO6275*	HO
34822-89-4	Cyclopentadienyl indium, (99.99%-metals basis)	C ₅ H ₅ In	97%+	IN2984*	IN
280-53-6	Indium (I) bromide	InBr	99.999%	IN0536*	IN
465-10-6	Indium (I) chloride	InCl	99.998%	IN5106*	IN
465-09-3	Indium (III) bromide	InBr ₃	99.998%	IN5093*	IN
10025-82-8	Indium (III) chloride	InCl ₃	99.998%	IN5828*	IN
465-14-0	Indium (III) nitrate	In(NO ₃) ₃ ·3H ₂ O	99.99%	IN5140*	IN
12-43-2	Indium (III)oxide	In ₂ O ₃	99.99%	IN2432*	IN
22519-64-8	Indium(III) chloride hydrate	InCl ₃ ·xH ₂ O	99.998%	IN9648	IN
102920-51-4	Pentamethylcyclopentadienyl indium, (99.999%-metals basis)	C ₁₀ H ₁₅ In	97%+	IN0518*	IN
924-00-8	Potassium heptafluorotantalate	K ₂ TaF ₇	99.99%	K4008*	K
769-43-2	Potassium metavanadate	KVO ₃	99.9%	K9432*	K
14319-13-2	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)lanthanum, (99.9%-metals	C ₃₃ H ₆₀ O ₆ La	97%+	LA9132*	LA
100587-90-4	Lanthanum acetate hydrate, (99.9%-metals basis)	C ₆ H ₁₁ LaO ₇	97%+	LA7904*	LA
90397-54-9	Lanthanum(III)etoxide, (99.9%-metals basis)	C ₆ H ₁₅ LaO ₃	97%+	LA7549*	LA
19446-52-7	Lanthanum(III)isopropoxide, (99.9%-metals basis)	C ₉ H ₂₁ LaO ₃	97%+	LA6527*	LA
10277-43-7	Lanthanum(III)nitrate hexahydrate, (99.9%-metals basis)	LaN ₃ O ₉ ·6H ₂ O	97%+	LA7437*	LA
312696-10-9	Lanthanum(III)oxalate hexahydrate, (99.9%-metals basis)	La ₂ (C ₂ O ₄) ₃ ·6H ₂ O	97%+	LA6109*	LA
917-70-4	Lanthanum (III) acetate	La(OOCCH ₃) ₃ ·xH ₂ O	99.99%	LA7704*	LA



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536-79-3	Lanthanum (III) bromide	LaBr ₃ ·xH ₂ O	99.99%	LA6793*	LA
10099-59-9	Lanthanum (III) nitrate	La(NO ₃) ₃ ·6H ₂ O	99.999%	LA9599	LA
12-81-8	Lanthanum (III) oxide	La ₂ O ₃	99.99%	LA2818*	LA
804-25-8	Lanthanum (III) sulfate	La ₂ (SO ₄) ₃ ·xH ₂ O	99.99%	LA4258*	LA
10099-58-8	Lanthanum (III)chloride, anhydrous, (99.9%-metals basis)	LaCl ₃	97%+	LA9588*	LA
10025-84-0	Lanthanum chloride heptahydrate	LaCl ₃ ·xH ₂ O	99.99%	LA5840*	LA
175923-07-6	Tris(bis(trimethylsilyl)amide lanthanum, (99.9%-metals basis)	C ₁₈ H ₅₄ N ₃ LaSi ₆	97%+	LA3076*	LA
1272-23-7	Tris(cyclopentadienyl)lanthanum, (99.9%-metals basis)	C ₁₅ H ₁₅ La	97%+	LA2237*	LA
N/A	Tris(diethylamide)lanthanum	C ₁₂ H ₃₀ N ₃ La	97%+	LA0001*	LA
68959-87-5	Tris(isopropylcyclopentadienyl)lanthanum, (99.9%-metals basis)	C ₂₄ H ₃₃ La	97%+	LA9875*	LA
N/A	Tris(methylcyclopentadienyl)lanthanum, (99.9%-metals basis)	C ₁₈ H ₂₁ La	97%+	LA0002*	LA
148607-23-2	Tris(tetramethylcyclopentadienyl)lanthanum, (99.9%-metals basis)	C ₂₇ H ₃₉ La	97%+	LA7232*	LA
19597-69-4	Lithium azide solution 20 wt. % in H ₂ O	LiN ₃	97%+	LI7694*	LI
4039-32-1	Lithium bis(trimethylsilyl)amide	C ₆ H ₁₈ LiNSi ₂	97%+	LI9321	LI
16949-15-8	Lithium borohydride	LiBH ₄	97%+	LI9158*	LI
16733-97-4	Lithium cyclopentadienide	C ₅ H ₅ Li	97%+	LI3974*	LI
2388-07-0	Lithium ethylate	C ₂ H ₅ OLi	97%+	LI8070*	LI
2388-10-5	Lithium isopropylate	C ₃ H ₇ OLi	97%+	LI8105*	LI
51905-34-1	Lithium pentamethylcyclopentadienide	C ₁₀ H ₁₅ Li	97%+	LI5341*	LI
82061-21-0	Lithium tetramethylcyclopentadienide	C ₉ H ₁₃ Li	97%+	LI1210*	LI
54655-07-1	Lithium trimethylsilylacetylide, 0.5m in THF	C ₅ H ₉ LiSi	97%+	LI5071*	LI
060-59-0	Lithium vanadium oxide	LiVO ₃	99.9%	LI0590*	LI
50356-03-1	Tret-butylcyclopentadienide lithium	C ₉ H ₁₃ Li	97%+	LI6031*	LI
779-08-3	Lutetium (III) acetate	Lu(OOCCH ₃) ₃ ·4H ₂ O	99.9%	LU9083*	LU
456-53-2	Lutetium (III) bromide	LuBr ₃	99.99%	LU6532*	LU
843-94-5	Lutetium (III) bromide hydrate	LuBr ₃ ·xH ₂ O	99.9%	LU3945*	LU
64360-99-2	Lutetium (III) carbonate hydrate	Lu ₂ (CO ₃) ₃ ·xH ₂ O	99.9%	LU0992*	LU
10099-66-8	Lutetium (III) chloride	LuCl ₃	99.99%	LU9668*	LU
15230-79-2	Lutetium (III) chloride hexahydrate	LuCl ₃ ·6H ₂ O	99.9%	LU0792*	LU



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CAS #	Product name	MF	purity	Product #	Element
100641-16-5	Lutetium (III) nitrate hydrate	Lu(NO ₃) ₃ ·6H ₂ O	99.99%	LU1165	LU
117247-81-1	Lutetium (III) oxalate hydrate	Lu ₂ (C ₂ O ₄) ₃ ·xH ₂ O	99.99%	LU7811*	LU
032-20-1	Lutetium (III) oxide	Lu ₂ O ₃	99.99%	LU2201*	LU
20814-12-4	Lutetium (III) sulfate hydrate	Lu ₂ (SO ₄) ₃ ·xH ₂ O	99.9%	LU4124*	LU
1284-72-6	Bis(cyclopentadienyl)magnesium, (99.99+%-metals basis)	C ₁₀ H ₁₀ Mg	97%+	MG4726*	MG
114460-02-5	Bis(ethylcyclopentadienyl)magnesium	C ₁₄ H ₁₈ Mg	97%+	MG0025*	MG
114504-74-4	Bis(i-propylcyclopentadienyl)magnesium	C ₁₆ H ₂₂ Mg	97%+	MG4744*	MG
74507-64-5	Bis(pentamethylcyclopentadienyl)magnesium	C ₂₀ H ₃₀ Mg ₁₀	97%+	MG7645*	MG
16674-87-5	Magnesium acetate tetrahydrate	C ₄ H ₆ MgO ₄ ·4H ₂ O	99.999%	MG4875*	MG
29858-07-9	Magnesium bromide ethyl etherate	C ₄ H ₁₀ Br ₂ MgO	97%+	MG8079*	MG
63994-15-0	Magnesium bromide tetrahydrofuran complex	C ₈ H ₁₆ Br ₂ MgO ₂	97%+	MG4150*	MG
7789-48-2	Magnesium bromide, anhydrous	MgBr ₂	97%+	MG9482*	MG
86-30-3	Magnesium chloride	MgCl ₂	99.9%	MG6303*	MG
14324-99-3	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)manganese	C ₃₃ H ₅₇ MnO ₆	97%+	MN4993*	MN
1271-27-8	Bis(cyclopentadienyl)manganese	C ₁₀ H ₁₀ Mn	97%+	MN1278*	MN
101923-26-6	Bis(ethylcyclopentadienyl)manganese	C ₁₄ H ₁₈ Mn	97%+	MN0025*	MN
85594-02-1	Bis(i-propylcyclopentadienyl)manganese	C ₁₆ H ₂₂ Mn ₁₀	97%+	MN4021*	MN
67506-86-9	Bis(pentamethylcyclopentadienyl)manganese	C ₂₀ H ₃₀ Mn	97%+	MN6869*	MN
12079-65-1	Cyclopentadienylmanganese tricarbonyl	C ₈ H ₅ MnO ₃	97%+	MN9651*	MN
446-34-9	Manganese (II) chloride	MnCl ₂	99.99%	MN6349	MN
19513-05-4	Manganese(III) acetate dihydrate	C ₆ H ₉ MnO ₆ ·2H ₂ O	97%+	MN3054*	MN
14284-89-0	Manganese(III) acetylacetonate	C ₁₅ H ₂₁ MnO ₆	97%+	MN4890*	MN
17524-05-9	Bis(acetylacetonato)dioxomolibdenum(VI)	C ₁₀ H ₁₄ MoO ₆	97%+	MO4059*	MO
12184-22-4	Bis(cyclopentadienyl)molybdenum dichloride	C ₁₀ H ₁₀ Cl ₂ Mo	97%+	MO4224*	MO
N/A	Bis(cyclopentadienyl)molybdenum dihydride	C ₁₀ H ₁₂ Mo	97%+	MO0002*	MO
32877-00-2	Bis(ethylbenzene)molybdenum [mixture of (C ₂ H ₅) _x C ₆ H ₆] _n where x = (C ₁₆ H ₂₀ Mo	97%+	MO7002*	MO
N/A	Bis(tret-butylimido)bis(dimethylamido)molybdenum(VI)	C ₂₀ H ₃₈ N ₄ Mo	97%+	MO0001*	MO
12091-64-4	Cyclopentadienyl molybdenum tricarbonyl dimer	C ₁₆ H ₁₀ Mo ₂ O ₆	97%+	MO1644*	MO
12107-35-6	Cyclopentadienyl molybdenum tricarbonyl sodium	C ₈ H ₅ MoNaO ₃	97%+	MO7356*	MO



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12176-06-6	Cyclopentadienylmolybdenum tricarbonyl hydride	C8H17Mo	97%+	MO6066*	MO
12132-04-6	Dicarbonyl(pentamethylcyclopentadienyl)molybdenum dimer	C24H30Mo2O4	97%+	MO2046*	MO
33056-03-0	Methylcyclopentadienylmolybdenum tricarbonyl dimer	C18H6O6Mo2	97%+	MO6030*	MO
14221-06-8	Molybdenum (II) acetate dimer	C8H12Mo2O8	97%+	MO1068*	MO
13939-06-5	Molybdenum hexacarbonyl	C6MoO6	97%+	MO9065*	MO
15038-48-9	Tris(acetonitrile)tricarbonylmolybdenum	C9H9MoN3O3	97%+	MO8489*	MO
1070-89-9	Sodium bis(trimethylsilylamide)	C6H18NNaSi2	97%+	NA0899*	NA
65090-77-9	Sodium isopropylcyclopentadienide	C8H11Na	97%+	NA0779*	NA
33114-15-7	Cyclopentadienylniobium(V) tetrachloride	C6H13Cl4Nb	97%+	NB4157*	NB
13478-45-0	Niobium (V) bromide	NbBr5	99.999%	NB8450*	NB
10026-12-7	Niobium (V) chloride	NbCl5	99.999%	NB6127*	NB
3236-82-6	Niobium(V)etoxide (99.95%-metals basis)	C10H25NbO5	97%+	NB6826*	NB
19824-58-9	Pentakis(dimethylamino)niobium, (99.9% metal basis)	C10H30N5Nb	97%+	NB4589	NB
61247-57-2	Tetrachlorobis(tetrahydrofuranate)niobium(IV)	C8H16O2Cl4Nb	97%+	NB7572*	NB
210363-27-2	Tris(diethylamido)(tert-butylimido)niobium(V), (99.9% metal basis)	C16H39N4Nb	97%+	NB3272*	NB
15492-47-4	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)neodymium, (99.9%-metal	C33H60O6Nd	97%+	ND2474*	ND
536-80-6	Neodymium (III) bromide hydrate	NdBr3·xH2O	99.9%	ND6806*	ND
38245-38-4	Neodymium (III) carbonate hydrate	Nd2(CO3)3xH2O	99.9%	ND5384*	ND
477-89-9	Neodymium (III) chloride hydrate	NdCl3·6H2O	99.99%	ND7899*	ND
7247-81-1	Neodymium (III) oxalate hydrate	Nd2(C2O4)3xH2O	99.9%	ND7811*	ND
477-91-3	Neodymium (III) sulfate hydrate	Nd2(SO4)3xH2O	99.9%	ND7913*	ND
334869-71-5	Neodymium(III) acetate hydrate, (99.9%-metals basis)	C6H11NdO7	97%+	ND9715*	ND
10024-93-8	Neodymium(III) chloride anhydrous, (99.9%-metals basis)	NdCl3	97%+	ND4938*	ND
19236-15-8	Neodymium(III) isopropoxide, (99.9%-metals basis)	C9H21NdO3	97%+	ND6158*	ND
16454-60-7	Neodymium(III) nitrate hexahydrate, (99.99%-metals basis)	Nd(NO3)3	97%+	ND4607*	ND
13-97-9	Neodymium (III) oxide	Nd2O3	99.9%	ND3979	ND
69021-85-8	Tris(isopropylcyclopentadienyl)neodymium, (99.9%-metals basis)	C24H33Nd	97%+	ND1858*	ND
148274-47-9	Tris[N,N-Bis(trimethylsilyl)amide]neodymium (III)	C6H19NSi2	97%+	ND4479*	ND
96555-88-3	(1,2-Bis(dicyclohexylphosphino)ethane)dichloronickel(II)	C26H48Cl2NiP2	97%+	NI5883*	NI



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14647-23-5	(1,2-Bis(diphenylphosphino)ethane)dichloronickel(II)	C26H24Cl2NiP2	97%+	NI7235*	NI
15629-92-2	[1,3-Bis(diphenylphosphino)propane]dichloronickel(II)	C27H26Cl2NiP2	97%+	NI29922*	NI
12107-46-9	Allylcyclopentadienylnickel	C8H10Ni	97%+	NI7469*	NI
1295-35-8	Bis(1,5-cyclooctadiene)nickel(0)	C16H24Ni	97%+	NI5358*	NI
41749-92-2	Bis(2,2,6,6-tetramethyl-3,5-heptanedionate)nickel	C22H40O4Ni	97%+	NI49922	NI
1271-28-9	Bis(cyclopentadienyl)nickel	C10H10Ni	97%+	NI1289*	NI
31886-51-8	Bis(ethylcyclopentadienyl)nickel	C14H18Ni	97%+	NI6518*	NI
57197-55-4	Bis(isopropylcyclopentadienyl)nickel	C16H22Ni10	97%+	NI7554*	NI
1293-95-4	Bis(methylcyclopentadienyl)nickel	C12H14Ni	97%+	NI3954*	NI
74507-63-4	Bis(pentamethylcyclopentadienyl)nickel	C20H30Ni10	97%+	NI7634*	NI
14264-16-5	Dichlorobis(triphenylphosphine)nickel(II)	C36H30Cl2NiP2	97%+	NI4165*	NI
462-88-9	Nickel (II) bromide	NiBr2	99.9%	NI2889*	NI
18-54-9	Nickel (II) chloride	NiCl2	99.99%	NI8549*	NI
91-20-0	Nickel (II) chloride	NiCl2·6H2O	99.99%	NI1200*	NI
15133-82-1	Tetrakis(triphenylphosphine)nickel(0)	C72H60NiP4	97%+	NI3821*	NI
14221-00-2	Tetrakis(triphenylphosphite)nickel(0)	C72H60NiO12P4	97%+	NI1002*	NI
74839-84-2	(2R,3R)-(+)-Bis(diphenylphosphino)butane	C28H28P2	97%+	P9842*	P
64896-28-2	(2S,3S)-(-)-Bis(diphenylphosphino)butane	C28H28P2	97%+	P6282*	P
137219-86-4	(R)-(+)-2,2'-Bis(di-(3,5-dimethylphenyl)phosphino)-1,1'-binaphthyl	C52H48P2	97%+	P9864*	P
76189-55-4	(R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl	C44H32P2	97%+	P9554*	P
164858-78-0	(R)-(+)-2-[2-(Diphenylphosphino)phenyl]-4-(1-methylethyl)-4,5-dihydro	C24H24NOP	97%+	P8780	P
135139-00-3	(S)-(-)-2,2'-Bis(di-(3,5-dimethylphenyl)phosphino)-1,1'-binaphthyl	C10H15NO4	97%+	P9003*	P
22031-12-5	1,1,1-Tris(diphenylphosphinomethyl)ethane	C41H39P3	97%+	P1125*	P
23743-26-2	1,2-Bis(dicyclohexylphosphino)ethane	C26H48P2	97%+	P3262*	P
984-43-0	1,2-Bis(diphenyl)phosphinoethane monooxide	C26H24OP2	97%+	P4430*	P
1663-45-2	1,2-Bis(diphenylphosphino)ethane	C26H24P2	97%+	P3452*	P
85685-99-0	1,3-Bis(diphenyl)phosphinopropane monooxide	C27H26OP2	97%+	P5990*	P
6737-42-4	1,3-Bis(diphenylphosphino)propane	C27H26P2	97%+	P7424*	P
65038-36-0	1,4-Bis(dicyclohexylphosphino)butane	C28H52P2	97%+	P8360*	P



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85686-00-6	1,4-Bis(diphenyl)phosphinobutane monooxide	C28H28OP2	97%+	P6006*	P
7688-25-7	1,4-Bis(diphenylphosphino)butane	C28H28P2	97%+	P8257*	P
27721-02-4	1,5-Bis(diphenylphosphino)pentane	C29H30P2	97%+	P1024*	P
4724-48-5	1-Octylphosphonic acid	C8H19O3P	97%+	P4485*	P
181864-78-8	2-(Dicyclohexylphosphinoethyl)trimethylammonium chloride	C17H35ClNP	97%+	P4788*	P
308103-66-4	4,4'-(Phenylphosphinidene)bis(benzenesulfonic acid)dipotassium salt h	C18H13O6PS2.2K.H2O	97%+	P3664*	P
2741-38-0	Allyldiphenylphosphine	C15H15P	97%+	P1380*	P
7650-91-1	Benzylidiphenylphosphine	C19H17P	97%+	P0911*	P
23582-02-7	Bis(2-diphenylphosphinoethyl)phenylphosphine	C34H33P3	97%+	P2027*	P
163330-10-5	Bis(2-diphenylphosphinophenyl)ether	C36H28OP2	97%+	P0105*	P
36802-41-2	Bis(2-methoxyphenyl)phenylphosphine	C20H19O2P	97%+	P2412*	P
28240-68-8	Bis(dichlorophosphino)methane	CH2Cl4P2	97%+	P0688*	P
685-83-6	Bis(diethylamino)chlorophosphine	C8H20ClN2P	97%+	P5836*	P
23176-18-3	Bis(diphenyl)phosphinomethane monooxide	C25H22OP2	97%+	P6183*	P
64730-63-8	Bis(diphenylphosphino)heptane	C31H34P2	97%+	P0638*	P
19845-69-3	Bis(diphenylphosphino)hexane	C30H32P2	97%+	P5693*	P
2071-20-7	Bis(diphenylphosphino)methane	C25H22P2	97%+	P1207*	P
16523-54-9	Chlorodicyclohexylphosphine	C12H22ClP	97%+	P3549	P
983-80-2	Cis-1,2-Bis(diphenylphosphino)ethylene	C26H22P2	97%+	P3802*	P
6372-42-5	Cyclohexyldiphenylphosphine	C18H21P	97%+	P2425*	P
1005-22-7	Cyclohexylphosphonic dichloride	C6H11Cl2OP	97%+	P5227*	P
29949-75-5	Diallylphenylphosphine	C12H15P	97%+	P9755	P
108756-88-3	Dicyclohexylphosphine borane complex	C12H26BP	97%+	P6883*	P
6476-37-5	Dicyclohexylphenylphosphine	C18H27P	97%+	P6375*	P
15715-41-0	Diethyl methylphosphonite	C5H13O2P	97%+	P5410	P
3084-40-0	Diethyl(hydroxymethyl)phosphonate	C5H13O4P	97%+	P4400*	P
1605-53-4	Diethylphenylphosphine	C10H15P	97%+	P5534*	P
1641-61-8	Dimethyl cyclohexylphosphonate	C8H11O3P	97%+	P1618*	P
672-66-2	Dimethylphenylphosphine	C8H11P	97%+	P2662*	P



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1111-92-8	Dimethylphosphinic chloride	C2H6ClOP	97%+	P1928*	P
829-85-6	Diphenylphosphine	C12H11P	97%+	P9856*	P
1499-21-4	Diphenylphosphinic chloride	C12H10ClOP	97%+	P9214*	P
13716-10-4	Di-tert-butylchlorophosphine	C8H18ClP	97%+	P6104*	P
128363-76-8	Di-tert-butylphosphine borane complex	C8H22BP	97%+	P3768	P
26681-88-9	Divinylphenylphosphine	C10H11P	97%+	P1889*	P
2809-21-4	Ethane-1-hydroxy-1,1-diphosphinic acid	C2H8O7P2	97%+	P9215*	P
719-80-2	Ethyl Diphenylphosphinite	(C6H5)2POC2H5	97%+	P9802*	P
1530-32-1	Ethyltriphenylphosphonium bromide	C20H20BrP	97%+	P0321*	P
2283-11-6	Hexaethylphosphorous triamide	C12H30N3P	97%+	P3116*	P
1608-26-0	Hexamethylphosphorous triamide	C6H18N3P	97%+	P0260*	P
10026-13-8	Phosphorous (V) chloride	Cl5P	99.999%	P6138*	P
4672-38-2	Propylphosphonic acid	C3H9O3P	97%+	P2382*	P
98327-87-8	Rac-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl	C44H32P2	97%+	P7878*	P
25979-07-1	tert-Butyldichlorophosphine	C4H9Cl2P	97%+	P9071*	P
3676-97-9	Tetramethylbiphosphine disulfide	C4H12P2S2	97%+	P6979*	P
983-81-3	Trans-1,2-Bis(diphenylphosphino)ethylene	C26H22P2	97%+	P3813*	P
1038-95-5	Tri(p-tolylphosphine)	C21H21P	97%+	P8955*	P
5518-52-5	Tri-2-furylphosphine	C12H9O3P	97%+	P8525*	P
16523-89-0	Triallylphosphine	C9H15P	97%+	P3890	P
102-84-1	Triallylphosphite	C9H15O3P	97%+	P2841*	P
814-29-9	Tributylphosphine oxide	C12H27OP	97%+	P4299*	P
2622-14-2	Tricyclohexylphosphine	C18H33P	97%+	P2142*	P
13689-19-5	Tricyclohexylphosphine oxide	C18H33OP	97%+	P9195*	P
597-50-2	Triethylphosphine oxide	C6H15OP	97%+	P7502*	P
1034-39-5	Triphenylphosphine dibromide	C18H15Br2P	97%+	P4395*	P
6399-81-1	Triphenylphosphonium bromide	C18H16BrP	97%+	P9811*	P
5044-52-0	Triphenylvinylphosphonium bromide	C20H18BrP	97%+	P4520*	P
513-08-6	Tripropyl phosphate	C9H21O4P	97%+	P3086*	P



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23897-15-6	Tris(2,4,6-trimethylphenyl)phosphine	C27H33P	97%+	P7156*	P
51805-45-9	Tris(2-carboxyethyl)phosphine hydrochloride	C9H15O6P.HCl	97%+	P5459	P
4023-53-4	Tris(2-cyanoethyl)phosphine	C9H12N3P	97%+	P3534*	P
4731-65-1	Tris(2-methoxyphenyl)phosphine	C21H21O3P	97%+	P1651*	P
29949-84-6	Tris(3-methoxyphenyl)phosphine	C21H21O3P	97%+	P9846*	P
1159-54-2	Tris(4-chlorophenyl)phosphine	C18H12Cl3P	97%+	P9542	P
18437-78-0	Tris(4-fluorophenyl)phosphine	C18H12F3P	97%+	P7780*	P
855-38-9	Tris(4-methoxyphenyl)phosphine	C21H21O3P	97%+	P5389	P
1259-35-4	Tris(pentafluorophenyl)phosphine	C18F15P	97%+	P9354*	P
15573-38-3	Tris(trimethylsilyl)phosphine	C9H27PSi3	97%+	P3383*	P
23582-03-8	Tris[2-(diphenylphosphino)ethyl]phosphine	C42H42P4	97%+	P2038	P
2155-96-6	Vinylidiphenylphosphine	C14H13P	97%+	P5966*	P
21319-43-7	Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)lead(II)	C22H38O4Pb	97%+	PB9437*	PB
3124-01-4	Hexaphenyldilead	C36H30Pb2	97%+	PB4014*	PB
58-95-4	Lead (II) chloride	PbCl2	99.999%	PB8954*	PB
15492-48-5	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)praseodymium, (99.9%-metal basis)	C33H60O6Pr	97%+	PR2485*	PR
6192-12-7	Praseodymium (III) acetate	Pr(OOCCH3)3·4H2O	99.9%	PR2127*	PR
536-53-3	Praseodymium (III) bromide	PrBr3	99.99%	PR6533*	PR
225505-12-4	Praseodymium (III) bromide hydrate	PrBr3·6H2O	99.99%	PR5124*	PR
397-87-4	Praseodymium (III) carbonate hydrate	Pr2(CO3)3xH2O	99.99%	PR7874*	PR
272-46-7	Praseodymium (III) chloride hexahydrate	PrCl3·6H2O	99.9%	PR2467*	PR
877-86-3	Praseodymium (III) oxalate hydrate	Pr2(C2O4)3xH2O	99.9%	PR7863	PR
20814-03-3	Praseodymium (III) sulfate hydrate	Pr2(SO4)3xH2O	99.9%	PR4033*	PR
10361-79-2	Praseodymium chloride	PrCl3	99.99%	PR1792*	PR
334869-74-8	Praseodymium(III) acetate hydrate, (99.9%-metals basis)	C6H9O6Pr.xH2O	97%+	PR9748*	PR
14553-09-4	Praseodymium(III) acetylacetonate hydrate, (99.9%-metals basis)	C15H24O6Pr	97%+	PR3094*	PR
15878-77-0	Praseodymium(III) nitrate hexahydrate, (99.9%-metals basis)	H12N3O15Pr	97%+	PR8770	PR
10025-90-8	Praseodymium(III)chloride anhydrous, (99.9%-metals basis)	Cl3Pr.7H2O	97%+	PR5908*	PR
19236-14-7	Praseodymium(III)isopropoxide, (99.9%-metals basis)	C9H21O3Pr	97%+	PR6147	PR



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11077-59-1	Tris(cyclopentadienyl)praseodymium(III)	C15H15Pr	97%+	PR7591*	PR
35789-00-5	Tris[N,N-bis(trimethylsilyl)amide]praseodymium	C18H54N3PrSi6	97%+	PR9005*	PR
3-67-7	Rubidium acetate	RbOOCCH3	99.8%	RB3677	RB
89-39-1	Rubidium bromide	RbBr	99.9%	RB9391*	RB
4-09-8	Rubidium carbonate	Rb2CO3	99.9%	RB4098*	RB
91-11-9	Rubidium chloride	RbCl	99.8%	RB1119*	RB
126-12-0	Rubidium nitrate	RbNO3	99.8%	RB6120*	RB
569-63-6	Rhenium (III) chloride	ReCl3	99.9%	RE9636*	RE
596-35-5	Rhenium (V) chloride	ReCl5	99.9%	RE6355*	RE
14-68-7	Rhenium (VII) oxide	Re2O7	99.99%	RE4687	RE
291-21-4	1,3,5-Trithiane	C3H6S3	97%+	S1214	S
3385-94-2	Bis(trimethylsilyl)sulfide	C6H18SSi2	97%+	S5942	S
10433-06-4	Antimony(III)etoxide	Cl5Sb	97%+	SB7189*	SB
2155-74-0	Antimony(III)n-butoxide	C12H27O3Sb	97%+	SB5740*	SB
89-61-9	Antimony (III) bromide	SbBr3	99.99%	SB9619*	SB
10025-91-9	Antimony (III) chloride	SbCl3	99.99%	SB5919*	SB
16894-69-2	Tetraphenylantimony bromide	C24H20BrSb	97%+	SB4692*	SB
14090-94-9	Tetraphenylantimony metoxide	C25H23OSb	97%+	SB0949	SB
2155-73-9	Tributylantimony	C12H27Sb	97%+	SB5739*	SB
603-36-1	Triphenylantimony	C18H15Sb	97%+	SB3361*	SB
7289-92-1	Tris(dimethylamino)antimony	C6H18N3Sb	97%+	SB9921*	SB
04-23-7	Scandium (III) acetate hydrate	Sc(OOCCH3)3·xH2O	99.99%	SC4237*	SC
465-59-3	Scandium (III) bromide	ScBr3	99.99%	SC5593*	SC
307496-17-9	Scandium (III) bromide hydrate	ScBr3·xH2O	99.99%	SC6179*	SC
361-84-9	Scandium (III) chloride	ScCl3	99.99%	SC1849*	SC
813-71-2	Scandium (III) chloride hydrate	ScCl3·xH2O	99.9%	SC3712*	SC
107552-14-7	Scandium (III) nitrate hydrate	Sc(NO3)3·xH2O	99.999%	SC2147*	SC
926-77-1	Scandium (III) oxalate hydrate	Sc2(C2O4)3xH2O	99.99%+	SC6771*	SC
060-08-1	Scandium (III) oxide	Sc2O3	99.99%	SC0081*	SC



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CAS #	Product name	MF	purity	Product #	Element
645-96-5	Benzeneselenol	C ₆ H ₆ Se	97%+	SE5965*	SE
627-53-2	Diethylselenide	C ₄ H ₁₀ Se	97%+	SE7532	SE
593-79-3	Dimethylselenide	C ₂ H ₆ Se	97%+	SE3793*	SE
5707-04-0	Phenylselenyl chloride	C ₆ H ₅ ClSe	97%+	SE7040*	SE
630-10-4	Selenourea	NH ₂ CSeNH ₂	99.999%	SE0104*	SE
33861-17-5	Trimethyl(phenylseleno)silane	C ₉ H ₁₄ SeSi	97%+	SE1175*	SE
3878-44-2	Triphenylphosphine selenide	C ₁₈ H ₁₅ PSe	97%+	SE8442*	SE
1777-03-3	(Triethylsilyl)acetylene	C ₈ H ₁₆ Si	97%+	SI7033*	SI
87630-35-1	1-(Triisopropylsilyl)pyrrole	C ₁₃ H ₂₅ NSi	97%+	SI0351*	SI
475160-70-4	4-(diisopropylsilyl)-phenyl metanol	C ₁₃ H ₂₂ O ₂ Si	95%+	SI0704*	SI
762-72-1	Allyltrimethylsilane	C ₆ H ₁₄ Si	97%+	SI2721*	SI
770-10-5	Benzyltrichlorosilane	C ₇ H ₇ Cl ₃ Si	97%+	SI0105*	SI
332925-17-4	Carbonic acid 4-(diisopropylsilyl)-bensyl ester,4-nitrophenyl ester	O ₅ NC ₁₉ H ₂₅ Si	95%+	SI5174	SI
13154-24-0	Chlorotriisopropylsilane	C ₉ H ₂₁ ClSi	97%+	SI4240*	SI
78-62-6	Diethoxydimethylsilane	C ₆ H ₁₆ O ₂ Si	97%+	SI8626*	SI
2227-29-4	Diisopropylchlorosilane	C ₆ H ₁₄ ClSi	97%+	SI7294*	SI
1112-39-6	Dimethoxydimethylsilane	C ₄ H ₁₂ O ₂ Si	97%+	SI2396*	SI
13465-77-5	Hexachlorodisilane	Cl ₆ Si ₂	99.999%	SI5775*	SI
14986-21-1	Hexachlorodisiloxane	Cl ₆ O ₂ Si ₂	99.999%	SI6211	SI
107-46-0	Hexamethyldisiloxane	C ₆ H ₁₈ O ₂ Si ₂	97%+	SI7460*	SI
1829-40-9	Hexaphenyldisiloxane	C ₃₆ H ₃₀ O ₂ Si ₂	97%+	SI9409	SI
93102-05-7	N-(Methoxymethyl)-N-(trimethylsilylmethyl)benzylamine	C ₁₃ H ₂₃ NOSi	97%+	SI2057*	SI
53215-95-5	N-(Trimethylsilylmethyl)benzylamine	C ₁₁ H ₁₉ NSi	97%+	SI5955*	SI
22737-36-6	O-Trimethylsilyl)hydroxylamine	C ₃ H ₁₁ NOSi	97%+	SI7366	SI
7789-66-4	Silicon(IV) bromide (tetrabromosilane)	Br ₄ Si	99.999%	SI9664*	SI
562-90-3	Silicon(IV)acetate	C ₈ H ₁₂ O ₈ Si	97%+	SI2903*	SI
1112-66-9	Tetraallylsilane	C ₁₂ H ₂₀ Si	97%+	SI2669*	SI
1112-55-6	Tetravinylsilane	C ₈ H ₁₂ Si	97%+	SI2556*	SI
1747-92-8	Tribenzylsilane	C ₂₁ H ₂₁ Si	97%+	SI7928*	SI



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998-30-1	Triethoxysilane	C6H16O3Si	97%+	SI8301*	SI
617-86-7	Triethylsilane	C6H16Si	97%+	SI7867*	SI
13154-25-1	Triisobutylchlorosilane	C12H27ClSi	97%+	SI4251*	SI
6485-81-0	Triisobutylsilane	C12H28Si	97%+	SI5810*	SI
6485-79-6	Triisopropylsilane	C9H22Si	97%+	SI5796*	SI
1529-17-5	Trimethylphenoxysilane	C9H14OSi	97%+	SI9175*	SI
3559-74-8	Trimethylsilyl cyclopentadiene, mixture of isomers	C8H14Si	97%+	SI9748	SI
1118-02-1	Trimethylsilyl isocyanate	C4H9NOSi	97%+	SI8021*	SI
789-25-3	Triphenylsilane	C18H16Si	97%+	SI9253*	SI
18666-68-7	Triphenylvinylsilane	C20H18Si	97%+	SI6687*	SI
15112-89-7	Tris(dimethylamino)silane	C6H18N3Si	97%+	SI2897*	SI
1586-73-8	Tris(trimethylsilyl)amine	C9H27NSi3	97%+	SI6738*	SI
1068-69-5	Tris(trimethylsilyl)methane	C10H28Si3	97%+	SI8695*	SI
15492-50-9	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)samarium, (99.9%-metals basis)	C33H60O6Sm	97%+	SM2509*	SM
829-86-6	Samarium (III) acetate	Sm(OOCCCH3)3·3H2O	99.9%	SM9866	SM
517-12-9	Samarium (III) bromide hydrate	SmBr3·6H2O	99.99%	SM7129*	SM
361-82-7	Samarium (III) chloride	SmCl3	99.99%	SM1827*	SM
465-55-9	Samarium (III) chloride hydrate	SmCl3·6H2O	99.9%	SM5559*	SM
759-83-6	Samarium (III) nitrate hexahydrate	Sm(NO3)3·6H2O	99.9%	SM9836*	SM
312695-68-4	Samarium (III) oxalate hydrate	Sm2(C2O4)3xH2O	99.99%	SM5684*	SM
12060-58-1	Samarium (III) oxide	Sm2O3	99.99%	SM0581*	SM
14589-42-5	Samarium(III) acetylacetonate hydrate	C15H24O6Sm	97%+	SM9425*	SM
5895-47-6	Samarium(III) carbonate hydrate	C3O9Sm2	97%+	SM5476*	SM
3504-40-3	Samarium(III) isopropoxide	C9H21O3Sm	97%+	SM4403	SM
1298-55-1	Tris(cyclopentadienyl)samarium, (99.9%-metals basis)	C15H3Sm	97%+	SM8551	SM
N/A	Tris(isopropylcyclopentadienyl)samarium, (99.9%-metals basis)	C24H33Sm	97%+	SM0001*	SM
35789-01-6	Tris(N,N-bis(trimethylsilyl)amide)samarium, (99.9%-metals basis)	C18H54N3Si6Sm	97%+	SM9016*	SM
993-50-0	(Dimethylamino)trimethyltin	C5H15NSn	97%+	SN3500*	SN
24850-33-7	Allyltributyltin	C15H32Sn	97%+	SN0337*	SN



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76-63-1	Allyltriphenyltin	C ₂₁ H ₂₀ Sn	97%+	SN6631	SN
1185-22-4	Bis(diethylamino)dimethyltin	C ₁₀ H ₂₆ N ₂ Sn	97%+	SN5224*	SN
994-71-8	Bis(tributylstannyl)acetylene	C ₂₆ H ₅₄ Sn ₂	97%+	SN4718*	SN
2117-50-2	Bis(trimethylstannyl)acetylene	C ₈ H ₁₈ Sn ₂	97%+	SN7502*	SN
59863-13-7	Bis[bis(trimethylsilyl)amino]tin(II)	C ₁₂ H ₃₆ N ₂ Si ₄ Sn	97%+	SN3137*	SN
15336-98-8	Diallyldibuthyltin	C ₁₄ H ₂₈ Sn	97%+	SN6988	SN
1067-55-6	Dibutyltindimetroxide	C ₁₀ H ₂₄ O ₂ Sn	97%+	SN7556*	SN
866-55-7	Diethyltindichlopride	C ₄ H ₁₀ Cl ₂ Sn	97%+	SN6557*	SN
57-52-3	Diethyltinsulfate	C ₁₂ H ₃₀ O ₄ Sn ₂	97%+	SN7523*	SN
1080-43-9	Dimethyldiphenyltin	C ₁₄ H ₁₆ Sn	97%+	SN0439*	SN
2767-47-7	Dimethyltin dibromide	C ₂ H ₆ Br ₂ Sn	97%+	SN7477*	SN
753-73-1	Dimethyltin dichloride	C ₂ H ₆ Cl ₂ Sn	97%+	SN3731*	SN
2273-45-2	Dimethyltin oxide	C ₂ H ₆ O ₂ Sn	97%+	SN3452*	SN
1135-99-5	Diphenyltin dichloride	C ₁₂ H ₁₀ Cl ₂ Sn	97%+	SN5995*	SN
2273-51-0	Diphenyltin oxide	C ₁₂ H ₁₀ O ₂ Sn	97%+	SN3510*	SN
813-19-4	Hexabuthylditin	C ₂₄ H ₅₄ Sn ₂	97%+	SN3194*	SN
661-69-8	Hexamethylditin	C ₆ H ₁₈ Sn ₂	97%+	SN1698*	SN
1064-10-4	Hexaphenylditin	C ₃₆ H ₃₀ Sn ₂	97%+	SN4104	SN
993-16-8	Methyltintrichloride	CH ₃ Cl ₃ Sn	97%+	SN3168*	SN
1124-19-2	Phenyltin trichloride	C ₆ H ₅ Cl ₃ Sn	97%+	SN4192	SN
7393-43-3	Tetraallyltin	C ₁₂ H ₂₀ Sn	97%+	SN3433*	SN
2949-42-0	Tetraisopropyltin	C ₁₂ H ₂₈ Sn	97%+	SN9420*	SN
1066-78-0	Tetrakis(diethylamino)tin	C ₁₆ H ₄₀ N ₄ Sn	97%+	SN6780	SN
1066-77-9	Tetrakis(dimethylamino)tin	C ₈ H ₂₄ N ₄ Sn	97%+	SN6779*	SN
594-27-4	Tetramethyltin	C ₄ H ₁₂ Sn	97%+	SN4272*	SN
2176-98-9	Tetrapropyltin	C ₁₂ H ₂₈ Sn	97%+	SN6989	SN
1112-56-7	Tetravinyltin	C ₈ H ₁₂ Sn	97%+	SN2567*	SN
10031-24-0	Tin (II) bromide	SnBr ₂	99.99%	SN1240*	SN
72-99-8	Tin (II) chloride	SnCl ₂	99.999%	SN2998*	SN



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638-39-1	Tin(II) acetate	C4H6O4Sn	97%+	SN8391*	SN
56508-29-3	Tin(II) acetylacetonate	C10H14O4Sn	97%+	SN8293*	SN
14791-99-2	Tin(II) etoxide	C2H6O.0.5Sn	97%+	SN1992*	SN
2800-96-6	Tin(IV) acetate	C8H12O8Sn	97%+	SN0966*	SN
132951-93-0	Tin(IV) isopropoxide, (99.9%-metals basis)	C12H28O4Sn	97%+	SN1930*	SN
151861-56-2	Tin(IV) tert-butoxide, (99.9%-metals basis)	C16H36O4Sn	97%+	SN1562*	SN
81353-38-0	Tributyl(trimethylsilylethynyl)tin	C17H36SiSn	97%+	SN3380*	SN
994-89-8	Tributylethynyltin	C14H28Sn	97%+	SN4898*	SN
688-73-3	Tributyltin hydride	C12H28Sn	97%+	SN8733*	SN
6056-50-4	Tricyclohexyltin hydride	C18H34Sn	97%+	SN6504*	SN
994-31-0	Triethyltin chloride	C6H15ClSn	97%+	SN4310*	SN
14101-95-2	Tri-isopropyltin chloride	C9H21ClSn	97%+	SN1952*	SN
1199-95-7	Trimethyl(phenylethynyl)tin	C11H14Sn	97%+	SN9957*	SN
1066-45-1	Trimethyltin chloride	C3H9ClSn	97%+	SN6451*	SN
2279-76-7	Tri-n-propyltin chloride	C9H21ClSn	97%+	SN9767	SN
15414-98-9	Triphenylcarbenium pentachlorostannate	C19H15Cl5Sn	97%+	SN4989*	SN
199445-30-2	Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)strontium(II)	C22H38O4Sr	97%+	SR5302	SR
N/A	Bis(i-propyltetramethylcyclopentadienyl)strontium* 1,2-dimethoxyethane	C24H38Sr*DME	97%+	SR0004	SR
N/A	Bis(n-propyltetramethylcyclopentadienyl)strontium 1,2-dimethoxyethane	C28H48O2Sr*DME	97%+	SR0003	SR
N/A	Bis(tri-isopropylcyclopentadienyl)strontium	C20H30Sr	97%+	SR0002*	SR
N/A	Bis(tri-isopropylcyclopentadienyl)strontium*2THF	C20H30Sr*2THF	97%+	SR0001*	SR
N/A	Bis(tri-tert-butylcyclopentadienyl)strontium	C34H58Sr	97%+	SR0005*	SR
308103-54-0	Tetrakis(ethylmethylamido)titanium(IV) (99.99%-metals basis)	C12H32N4Ti	97%+	T3540*	T
N/A	Bis(isopropylcyclopentadienyl)tantalum dichloride	(C3H7C5H4)2TaCl2	97%+	TA0006*	TA
N/A	Bis(isopropylcyclopentadienyl)tantalum dimethyl	(C3H7C5H4)2Ta(CH3)2	97%+	TA0003	TA
N/A	Bis(isopropylcyclopentadienyl)tantalum trihydride	(C3H7C5H4)2TaH3	97%+	TA0005*	TA
19824-59-0	Pentakis(dimethylamino)tantalum(V) (99.99%-metals basis)	C10H30N5Ta	97%+	TA4590*	TA
71414-47-6	Pentamethylcyclopentadienyltantalum tetrachloride	C10H15Cl4Ta	97%+	TA4476*	TA
451-11-1	Tantalum (V) bromide	TaBr5	99.99%	TA1111*	TA



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7721-01-9	Tantalum (V) chloride, sublimed (99.99%-metals basis)	Cl5Ta	99.9%+	TA1019*	TA
6074-84-6	Tantalum (V) ethoxide, (99.99%-metals basis)	C10H25O5Ta	97%+	TA4846*	TA
14-61-0	Tantalum (V) oxide	Ta2O5	99.85%	TA4610*	TA
51094-78-1	Tantalum(V) butoxide, (99.99%-metals basis)	C20H45O5Ta	97%+	TA4781*	TA
20219-33-4	Tetraetoxytantalum acetylacetonate, (99.99%-metals basis)	C13H27O6Ta	97%+	TA9334	TA
N/A	Tetraetoxytantalum tetramethylheptanedionate	C20H45O6Ta	97%+	TA0002*	TA
67313-80-8	Tris(diethylamido)(ethylimido)tantalum(V) (99.99%-metals basis)	C14H35N4Ta	97%+	TA3808*	TA
N/A	Tris(dimethylamine)tert-butylamino)tantalum	C12H36NTa	97%+	TA0004*	TA
N/A	Tris(dimethylamino)3-hexynetantalum (99.99%-metals basis)	C18H40N3Ta	97%+	TA0007*	TA
511292-99-2	Tris(ethylmethylamido)(tert-butylimido)tantalum(V) (99.99%-metals basis)	C13H33N4Ta	97%+	TA2992	TA
15492-51-0	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)terbium, (99.9%-metals basis)	(OCC(CH3)3CHCOC(CH3)3)3Tb	97%+	TB2510*	TB
100587-92-6	Terbium (III) acetate hydrate	Tb(OOCCCH3)3·xH2O	99.9%	TB7926*	TB
456-47-4	Terbium (III) bromide hydrate	TbBr3·xH2O	99.99%	TB6474*	TB
100587-96-0	Terbium (III) carbonate hydrate	Tb2(CO3)3xH2O	99.9%	TB7960*	TB
10042-88-3	Terbium (III) chloride	TbCl3	99.99%	TB2883*	TB
451-19-9	Terbium (III) nitrate hydrate	Tb(NO3)3·6H2O	99.999%	TB1199*	TB
842-67-6	Terbium (III) sulfate hydrate	Tb2(SO4)38H2O	99.9%	TB2676*	TB
13798-24-8	Terbium(III)chloride hexahydrate , (99.9%-metals basis)	Cl3Tb.6H2O	97%+	TB8248	TB
57584-27-7	Terbium(III)nitrate hexahydrate, (99.9%-metals basis)	N3O9Tb.5H2O	97%+	TB4277*	TB
1272-25-9	Tris(cyclopentadienyl)terbium(III), (99.9%-metals basis)	C15H15Tb	97%+	TB2259*	TB
312696-25-6	Tris(isopropylcyclopentadienyl)terbium, (99.9%-metals basis)	C24H33Tb	97%+	TB6256*	TB
148607-25-4	Tris(tetramethylcyclopentadienyl)terbium(III), (99.9%-metals basis)	C27H39Tb	97%+	TB7254*	TB
10031-27-3	Tellurium (IV) bromide	TeBr4	99.999%	TE1273*	TE
10026-07-0	Tellurium (IV) chloride	TeCl4	99.999%	TE6070*	TE
1271-19-8	Bis(cyclopentadienyl)titanium dichloride	C10H10Cl2Ti	97%+	TI1198*	TI
76262-87-8	Bis(cyclopentadienyl)titanium(IV) bis(trifluoromethanesulfonate)	C12H10O6F6S2Ti	97%+	TI2878*	TI
123798-13-0	Bis(diethylamido)bis(dimethylamido)titanium(IV) (99.99%-metals basis)	C12H32N4Ti	97%+	TI8130*	TI
35625-75-3	Bis(ethylcyclopentadienyl)titanium dichloride	C14H18Cl2Ti	97%+	TI5753*	TI
11136-36-0	Bis(pentamethylcyclopentadienyl)titanium dichloride	C20H30Cl2Ti	97%+	TI6360*	TI



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79269-71-9	Bis(tert-butylcyclopentadienyl)titanium dichloride	C18H26Cl2Ti	97%+	TI9719*	TI
20717-86-6	Chlorotitanium(IV) triisopropoxide	C9H21ClO3Ti	97%+	TI7866*	TI
1270-98-0	Cyclopentadienyltitanium trichloride	C5H5Cl3Ti	97%+	TI0980*	TI
12113-02-9	Dichlorobis(indenyl)titanium	C18H14Cl2Ti	97%+	TI3029*	TI
79376-38-8	Dimethylbis(t-butylcyclopentadienyl)titanium (IV)	C20H32Ti	97%+	TI6388*	TI
12129-06-5	Pentamethylcyclopentadienyltitanium trichloride	C10H15Cl3Ti	97%+	TI9065*	TI
31011-57-1	Tetrachlorobis(tetrahydrofuran)titanium(IV)	C8H16Cl4O2Ti	97%+	TI1571	TI
4419-47-0	Tetrakis(diethylamino)titanium	C16H40N4Ti	97%+	TI9470*	TI
3275-24-9	Tetrakis(dimethylamino)titanium	C8H24N4Ti	97%+	TI5249*	TI
89-68-6	Titanium (IV) bromide	TiBr4	99.99%	TI9686*	TI
3087-36-3	Titanium (IV) ethoxide	C8H20O4Ti	99.999%	TI7363*	TI
546-68-9	Titanium (IV) isopropoxide (99.999%-metals basis)	C12H28O4Ti	97%+	TI6689*	TI
17927-72-9	Titanium diisopropoxide bis(2,4-pentanedionate)	C16H28O6Ti	97%+	TI7729*	TI
144665-26-9	Titanium(IV) diisopropoxidebis(2,2,6,6-tetramethyl-3,5-heptanedionate)	C28H52O6Ti2	97%+	TI5269*	TI
14024-64-7	Titanium(IV) oxide acetylacetonate	C10H14O5Ti	97%+	TI4647*	TI
3087-39-6	Titanium(IV) tert-butoxide, (99.95%-metals basis)	C16H36O4Ti	97%+	TI7396*	TI
123927-75-3	Trimethoxy(pentamethylcyclopentadienyl)titanium(IV)	C13H24O3Ti	97%+	TI7753*	TI
15631-58-0	2,2,6,6-Tetramethyl-3,5-heptanedionate(IV)thulium	C33H60O6Tm	97%+	TM1580*	TM
34431-47-5	Thulium (III) acetate hydrate	Tm(OOCCH3)3·xH2O	99.9%	TM1475*	TM
456-51-0	Thulium (III) bromide	TmBr3	99.99%	TM6510*	TM
226419-26-7	Thulium (III) bromide hydrate	TmBr3·xH2O	99.99%	TM9267*	TM
537-18-3	Thulium (III) chloride	TmCl3	99.99%	TM7183*	TM
31-74-4	Thulium (III) chloride hydrate	TmCl3·xH2O	99.99%	TM1744*	TM
548-87-5	Thulium (III) nitrate hydrate	Tm(NO3)3·5H2O	99.99%	TM8875*	TM
176-73-1	Thulium (III) oxalate hydrate	Tm2(C2O4)3xH2O	99.99%	TM6731*	TM
12036-44-1	Thulium (III) oxide	Tm2O3	99.99%	TM6441*	TM
1272-26-0	Tris(cyclopentadienyl)thulium(III), (99.9%-metals basis)	C15H15Tm	97%+	TM2260*	TM
12129-72-5	Bis(benzene)vanadium	C12H12V	97%+	V9725*	V
1277-47-0	Bis(cyclopentadienyl)vanadium	C10H10V	97%+	V7470	V



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12083-48-6	Bis(cyclopentadienyl)vanadium dichloride	C10H10Cl2V	97%+	V3486	V
36955-48-3	Bis(ethylbenzene)vanadium, mixture of isomers	C16H20V	97%+	V5483	V
55940-04-0	Bis(ethylcyclopentadienyl)vanadium	C14H18V	97%+	V0040*	V
19559-06-9	Trichlorotris(tetrahydrofuran)vanadium (III)	C12H24Cl3O3V	97%+	V9069*	V
N/A	Tris(diethylamino)vanadium(dimethylamino), 98% (99.9%-V)	C13H33N4V	98%	V0001*	V
160261-25-6	Tris[bis(trimethylsilyl)amido vanadium(III)]	V(C6H18Si2N)3	97%+	V1256*	V
13476-99-8	Vanadium(III) (2,4-pentanedionate)	C15H24O6V	97%+	V6998*	V
12439-96-2	Vanadium(IV) oxide sulfate hydrate	O5SV.xH2O	97%+	V9962	V
1686-22-2	Vanadium(V)oxytriethoxide	C6H15O4V	97%+	V6222*	V
5588-84-1	Vanadium(V)oxytriisopropoxide	C9H21O4V	97%+	V8841*	V
1686-23-3	Vanadium(V)oxytripropoxide	C9H24O4V	97%+	V6233	V
3153-26-2	Vanadyl acetylacetonate	C10H14O5V	97%+	V3262*	V
12184-26-8	Bis(cyclopentadienyl)tungsten dichloride	C10H10Cl2W	97%+	W4268*	W
1271-33-6	Bis(cyclopentadienyl)tungsten dihydride	C10H12W	97%+	W1336*	W
308847-90-7	Bis(ethylcyclopentadienyl)tungsten dihydride	C14H20W	97%+	W7907*	W
64561-25-7	Bis(isopropylcyclopentadienyl)tungsten dihydride	C16H24W	97%+	W1257*	W
406462-43-9	Bis(tert-butylimino)bis(dimethylamino)tungsten(VI) (99.9%-metals basi	C12H30N4W	97%+	W2439*	W
72207-45-5	Bis(tret-butylimido)bis(tret-butylamido)tungsten	C54H56N4O6	97%+	W7455	W
12566-66-4	Cyclopentadienyltungsten tricarbonyl dimer	C16H10O6W2	97%+	W6664*	W
12128-26-6	Cyclopentadienyltungsten(II) tricarbonyl hydride	C8H6O3W	97%+	W8266*	W
N/A	Ehylcyclopentadienyltungsten tricarbonyl methyl	C11H12WO3	97%+	W0001*	W
12129-70-3	Tetracarbonyl(1,5-cyclooctadiene)tungsten(0)	C12H12O4W	97%+	W9703*	W
58204-42-5	Triamminetungsten(iv) tricarbonyl	C3H9N3O3W	97%+	W4425*	W
16800-47-8	Tris(acetonitrile)tricarbonyltungsten	C9H9N3O3W	97%+	W0478*	W
14040-11-0	Tungsten hexacarbonyl	C6O6W	97%+	W0110*	W
62571-53-3	Tungsten(VI) ethoxide	C12H30O6W	97%+	W1533*	W
15632-39-0	2,2,6,6-Tetramethyl-3,5-heptanedionate yttrium, (99.9%-metals basis)	C33H57O6Y	97%+	Y2390*	Y
1294-07-1	Tris(cyclopentadienyl)yttrium, (99.9%-metals basis)	C15H15Y	97%+	Y4071	Y
N/A	Tris(ethylcyclopentadienyl)yttrium, (99.9%-metals basis)	C21H27Y	97%+	Y0002*	Y



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N/A	Tris(isopropylcyclopentadienyl)yttrium, (99.9%-metals basis)	C18H54ErN3Si6	97%+	Y0001*	Y
41836-28-6	Tris(N,N-bis(trimethylsilyl)amide)yttrium(III)	C18H54N3Si6Y	97%+	Y6286*	Y
312739-77-8	Tris(n-butylcyclopentadienyl)yttrium(III), (99.9%-metals basis)	C27H39Y	97%+	Y9778	Y
13469-98-2	Yttrium (III) bromide hydrate	YBr3·xH2O	99.99%	Y9982*	Y
245-39-5	Yttrium (III) carbonate hydrate	Y2(CO3)3xH2O	99.99%	Y5395*	Y
10025-94-2	Yttrium (III) chloride hydrate	YCl3·xH2O	99.99%	Y5942*	Y
14-36-9	Yttrium (III) oxide	Y2O3	99.995%	Y4369*	Y
46-33-5	Yttrium (III) sulfate hydrate	Y2(SO4)3xH2O	99.99%	Y6335*	Y
118458-20-1	Yttrium isopropoxide oxide, (99.9%-metals basis)	C39H91O14Y5	97%+	Y8201*	Y
2172-12-5	Yttrium isopropoxide, (99.9%-metals basis)	C39H91O14Y5	97%+	Y2125*	Y
23363-14-6	Yttrium(III) acetate hydrate (99.9%-metals basis)	C6H9O6Y	97%+	Y3146*	Y
15554-47-9	Yttrium(III) acetylacetonate hydrate, (99.9%-metals basis)	C15H24O6Y	97%+	Y4479	Y
10361-92-9	Yttrium(III) chloride anhydrous, (99.9%-metals basis)	Cl3Y	97%+	Y1929*	Y
15492-52-1	2,2,6,6-Tetramethyl-3,5-heptanedionate ytterbium, (99.9%-metals basis)	C33H57O6Yb	97%+	YB2521	YB
1295-20-1	Tris(cyclopentadienyl)ytterbium, (99.9%-metals basis)	C15H15Yb	97%+	YB5201	YB
280-58-7	Ytterbium (III) acetate hydrate	Yb(OOCCH3)3·xH2O	99.9%	YB0587*	YB
759-89-2	Ytterbium (III) bromide	YbBr3	99.99%	YB9892*	YB
163-03-8	Ytterbium (III) bromide hydrate	YbBr3·xH2O	99.99%	YB3038*	YB
64360-98-1	Ytterbium (III) carbonate hydrate	Yb2(CO3)3xH2O	99.9%	YB0981*	YB
10361-91-8	Ytterbium (III) chloride	YbCl3	99.99%	YB1918*	YB
19423-87-1	Ytterbium (III) chloride hydrate	YbCl3·6H2O	99.99%	YB3871*	YB
725-34-9	Ytterbium (III) nitrate hydrate	Yb(NO3)3·xH2O	99.99%	YB5349*	YB
176-74-2	Ytterbium (III) oxalate hydrate	Yb2(C2O4)3xH2O	99.99%	YB6742*	YB
14-37-0	Ytterbium (III) oxide	Yb2O3	99.99%	YB4370*	YB
6742-69-4	Ytterbium(III) isopropoxide, (99.9%-metals basis)	C5H9O3Yb	97%+	YB2694	YB
14363-14-5	2,2,6,6-Tetramethyl-3,5-heptanedionate zinc	C22H40O4Zn	97%+	ZN3145	ZN
1799-90-2	Bis(pentafluorophenyl)zinc	C12F10Zn	97%+	ZN9902*	ZN
1078-58-6	Diphenylzinc	C12H10Zn	97%+	ZN8586	ZN
16636-96-6	Di-tert-butylzinc	C8H12N2O3S	97%+	ZN6966	ZN



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86050-32-0	[Dimethylbis(cyclopentadienyl)silyl]zirconium dichloride	C12H14Cl2SiZr	97%+	ZR0320*	ZR
12636-72-5	Bis(cyclopentadienyl)dimethyl zirconium	C12H16Zr	97%+	ZR6725*	ZR
37342-97-5	Bis(cyclopentadienyl)zirconium chloride hydride	C10H11ClZr	97%+	ZR2975*	ZR
1291-32-3	Bis(cyclopentadienyl)zirconium dichloride	C10H10Cl2Zr	97%+	ZR1323	ZR
37342-98-6	Bis(cyclopentadienyl)zirconium dihydride	C10H12Zr	97%+	ZR2986	ZR
49596-04-5	Bis(indenyl)dimethylzirconium	C20H20Zr	97%+	ZR6045*	ZR
58628-40-3	Bis(iso-propylcyclopentadienyl)zirconium dichloride	C16H22Cl2Zr	97%+	ZR8403*	ZR
12109-71-6	Bis(methylcyclopentadienyl)zirconium dichloride	C12H14Cl2Zr	97%+	ZR9716*	ZR
N/A	Bis(methyl-η5-cyclopentadienyl)methoxymethylzirconium	C14H20OZr	97%+	ZR0001*	ZR
73364-10-0	Bis(n-butylcyclopentadienyl)zirconium dichloride	C18H26Cl2Zr	97%+	ZR4100	ZR
54039-38-2	Bis(pentamethylcyclopentadienyl)zirconium dichloride	C20H30Cl2Zr	97%+	ZR9382	ZR
32876-92-9	Bis(t-butylcyclopentadienyl)zirconium dichloride	C18H26Cl2Zr	97%+	ZR6929*	ZR
119445-90-8	Bis(tetramethylcyclopentadienyl)zirconium dichloride	C18H26Cl2Zr	97%+	ZR5908	ZR
34767-44-7	Cyclopentadienylzirconium trichloride	C5H5Cl3Zr	97%+	ZR7447*	ZR
100080-82-8	Dichloro(rac-ethylenebis(indenyl)zirconium(IV)	C20H16Cl2Zr	97%+	ZR0828	ZR
12148-49-1	Dichlorobis(indenyl)zirconium (IV)	C18H14Cl2Zr	97%+	ZR8491*	ZR
67108-80-9	Dimethylbis(pentamethylcyclopentadienyl)zirconium	C22H36Zr	97%+	ZR8809	ZR
68193-40-8	Dimethylbis(tert-butylcyclopentadienyl)zirconium	C20H32Zr	97%+	ZR3408	ZR
82161-76-0	Indenylzirconium trichloride	C9H7Cl3Zr	97%+	ZR1760	ZR
329735-75-3	n-Butylcyclopentadienylzirconium trichloride	C9H13Cl3Zr	97%+	ZR5753	ZR
75181-07-6	Pentamethylcyclopentadienylzirconium trichloride	C10H15Cl3Zr	97%+	ZR1076	ZR
24356-01-2	Tetrabenzylzirconium	C28H28Zr	97%+	ZR6012*	ZR
18865-74-2	Tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionato)zirconium	C44H76O8Zr	97%+	ZR5742	ZR
17501-44-9	Tetrakis(2,4-pentanedionato)zirconium	C20H32O8Zr	97%+	ZR1449*	ZR
13801-49-5	Tetrakis(diethylamino)zirconium	C16H40N4Zr	97%+	ZR1495	ZR
19756-04-8	Tetrakis(dimethylamino)zirconium	C8H24N4Zr	97%+	ZR6048*	ZR
175923-04-3	Tetrakis(ethylmethylamino)zirconium	C12H32N4Zr	97%+	ZR3043*	ZR
13777-25-8	Zirconium (IV) bromide	ZrBr4	99.9%	ZR7258*	ZR
70969-28-7	Zirconium bis(hexamethyldisilazide) dichloride	C12H36Cl2N2Si4Zr	97%+	ZR9287*	ZR



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204522-78-1	Zirconium(IV) diisopropoxide bis(2,2,6,6-tetramethyl-3,5-heptanedione)	C ₂₈ H ₅₂ O ₆ Zr	97%+	ZR2781*	ZR
18267-08-8	Zirconium(IV)etoxide, (99+%-metals basis)	C ₈ H ₂₀ O ₄ Zr	97%+	ZR7088*	ZR
2171-98-4	Zirconium(IV)isopropoxide, (99+%-metals basis)	C ₁₂ H ₂₈ O ₄ Zr	97%+	ZR1984*	ZR
2081-12-1	Zirconium(IV)tert-butoxide (99.99%-metal basis)	C ₁₆ H ₃₆ O ₄ Zr	97%+	ZR1121*	ZR