

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 0002	62571-53-3	Tungsten(VI) ethoxide
IS 00021	4249-10-9	1,2,3,4-Tetramethyl 1,3-cyclopentadiene
EO 00022	2001-45-8	Tetraphenylphosphonium chloride; 98%
IS 00032	558-30-5	1,2-Epoxy-2-methylpropane, 98%
EO 00055	53801-77-7	Bismuth vanadium oxide 99,9%
IS 00062	5444-02-0	2,6-Dihydroxy-4-methyl-3-pyridinecarbonitrile
IS 00064	1003-64-1	Ethylidenecyclohexane
RS 00165	10038-98-9	Germanium(IV)chloride 99,9999%
EO 00196	10024-93-8	Neodymium Chloride
BB 00223	82113-65-3	Trifluoromethanesulfonimide
EO 00250	10026-12-7	Niob(v) chloride
IS 00254	1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione
EO 00286	2622-05-1	Allylmagnesium chloride
RS 00298	1313-97-9	Neodymium oxide
IS 00379	1291-32-3	Bis(cyclopentadienyl)zirconium dichlorid
NR 00439	7446-07-3	Tellurium Dioxide
EO 00462	12636-72-5	Bis(cyclopentadienyl)dimethyl zirconium
EO 00463	1271-24-5	Bis(cyclopentadienyl)chromium(II)
EO 00465	1295-35-8	Bis(1,5-cyclooctadiene)nickel (0) (C ₈ H ₁₂) ₂ Ni
EO 00596	1109-15-5	Tris(pentafluorophenyl)borane
EO 00597	112379-49-4	Bis(pentamethylcyclopentadienyl)barium
EO 00598	7239-60-3	Bis(acetato-O)triphenylbismth
EO 00600	41836-21-9	Tris(N,N-Bis(trimethylsilyl)amide)cerium(III)
EO 00602	12078-25-0	Dicarbonylcyclopentadienylcobalt
EO 00603	12082-08-5	(Benzene)tricarbonylchromium
EO 00604	12083-24-8	(Toluene)tricarbonylchromium
EO 00605	1271-54-1	Bis(benzene)chromium
EO 00606	74507-61-2	Bis(pentamethylcyclopentadienyl)chromium
EO 00607	598-54-9	Copper(I)acetate 99%
EO 00608	17263-56-8	Copper(II)tartrate hydrate
EO 00609	14814-07-4	Erbium (III) isopropoxide
EO 00610	103457-72-3	Tris(N,N-Bis(trimethylsilyl)amide)erbium(III)
EO 00611	12150-46-8	1,1'-Bis(diphenylphosphino)ferrocene

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 00612	1273-97-8	1,1'-Diethylferrocene
EO 00613	1293-87-4	1,1'-Ferrocenedicarboxylic acid
EO 00614	1291-48-1	1,1'-Ferrocenedimethanol
EO 00615	1277-49-2	Alpha-methylferrocenemethanol (alpha-hydroxyethylferrocene)
EO 00616	12154-95-9	Dicarbonylcyclopentadienyliron dimer
EO 00617	1271-47-2	Ethynylferrocene
EO 00618	1287-16-7	Ferroceneacetic acid
EO 00619	12093-10-6	Ferrocene carboxaldehyde
EO 00620	1271-42-7	Ferrocenecarboxylic acid
EO 00621	1273-86-5	Ferrocenemethanol
EO 00622	3094-87-9	Iron(II)acetate 95% min
EO 00623	12088-65-2	Triiron dodecarbonyl
EO 00624	1271-51-8	Vinylferrocene
EO 00625	994-28-5	Triethylgermanium chloride
EO 00626	4593-81-1	Dibutylgermanium dichloride
EO 00627	13314-52-8	Diethyldichlorogermanium
EO 00628	1529-48-2	Dimethylgermanium dichloride
EO 00629	993-42-0	Ethylgermanium trichloride
EO 00630	21154-48-3	Germanium (IV) isopropoxide
EO 00631	14165-55-0	Germanium (IV) ethoxide
EO 00632	992-91-6	Germanium (IV) methoxide
EO 00633	12116-66-4	Bis(cyclopentadienyl)hafnium dichloride
EO 00634	78205-93-3	Bis(ethylcyclopentadienyl)hafnium dichloride
EO 00635	66349-80-2	Bis(isopropylcyclopentadienyl)hafnium dichloride
EO 00636	85959-83-7	Bis(pentamethylcyclopentadienyl) hafnium dichloride
EO 00637	61906-04-5	Cyclopentadienylhafnium trichloride
EO 00638	n/a	Dimethylbis(cyclopentadienyl)hafnium
EO 00639	19185-99-0	Lutetium(III) acetylacetonate hydrate
EO 00641	114504-74-4	Bis(propylcyclopentadienyl)magnesium
EO 00643	74507-64-5	Bis(pentamethylcyclopentadienyl)manganese
EO 00644	17524-05-9	Bis(acetylacetonato)dioxomolybdenum(VI)
EO 00645	12184-22-4	Dicyclopentadienylmolybdenum dichloride

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 00646	12091-64-4	Cyclopentadienylmolybdenum tricarbonyl dimer
EO 00647	13939-06-5	Molybdenum Hexacarbonyl 99%
EO 00648	12793-14-5	Bis(cyclopentadienyl)niobium dichloride
EO 00649	19236-15-8	Neodymium (III) isopropoxide
EO 00650	148274-47-9	Tris(N,N-Bis(trimethylsilyl)amide)neodymium(III)
EO 00651	1271-28-9	Dicyclopentadienylnickel
EO 00687	2587-81-7	Acetoxytriethyllead
EO 00688	3124-01-4	Hexaphenyldilead
EO 00689	21319-43-7	Bis(2,2,6,6-tetramethyl-3,5-heptanedionate)lead(II)
EO 00690	5072-98-0	Triphenyl(phenylethynyl)lead
EO 00691	14553-09-4	Praseodymium(III) acetylacetonate hydrate
EO 00692	19236-14-7	Praseodymium(III)isopropoxide, packaged in ampoules
EO 00693	16894-69-2	Tetraphenylantimony bromide
EO 00694	7289-42-1	Tris(dimethylamino)antimony
EO 00695	645-95-5	Benzeneselenol
EO 00702	3504-40-3	Samarium (III) isopropoxide
EO 00703	2117-50-2	Bis(trimethylstannyl)acetylene
EO 00704	753-73-1	Dimethyldichlorotin
EO 00705	6452-61-5	Di-n-butyl-diphenyltin
EO 00706	1135-99-5	Diphenyltin Dichloride
EO 00707	2273-53-0	Diphenyltin oxide
EO 00708	993-16-8	Methyltrichlorotin
EO 00709	1124-19-2	Phenyltin trichloride
EO 00710	21941-96-8	Tetrakis(diethylamine)tin
EO 00711	1066-77-9	Tetrakis(dimethylamine)tin
EO 00712	1112-56-7	Tetravinyltin
EO 00713	638-39-1	Tin(II) acetate
EO 00714	2800-96-6	Tin(IV)acetate
EO 00715	1199-95-7	Trimethyl(phenylethynyl)tin
EO 00716	15414-98-9	Triphenylcarbenium pentachlorostannate
EO 00717	112379-48-3	Bis(pentamethylcyclopentadienyl)strontium, packade in ampoules
EO 00718	19824-59-0	Pentakis(dimethylamino)tantalum

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 00719	1271-19-8	Bis(cyclopentadienyl)titanium dichloride
EO 00720	35625-75-3	Bis(ethylcyclopentadienyl)titanium dichloride
EO 00721	12113-02-9	Dichlorobis(indenyl)titanium (IV)
EO 00722	4419-47-0	Tetrakis(diethylamino)titanium
EO 00723	3275-24-9	Tetrakis(dimethylamino)titanium
EO 00724	12129-06-5	Trichloro(pentamethylcyclopentadienyl)titanium(IV)
EO 00725	123927-75-3	Trimethoxy(pentamethylcyclopentadienyl)titanium (IV)
EO 00726	5588-84-1	Oxo-tri-i-propoxyvanadium
EO 00727	1686-22-2	Vanadium (V) oxy triethoxide
EO 00728	3153-26-2	Vanadyl acetylacetonate
EO 00729	90023-17-9	Bis(butylcyclopentadienyl)tungsten dibromide
EO 00730	51177-12-9	Bis(cyclopentadienyl)tungsten chloride hydride
EO 00731	12184-26-8	Bis(cyclopentadienyl)tungsten dichloride
EO 00732	64561-25-7	Bis(cyclopentadienyl)tungsten dihydride
EO 00733	83136-76-9	Bis(ethylcyclopentadienyl)tungsten dichloride
EO 00734	308847-90-7	Bis(ethylcyclopentadienyl)tungsten dihydride
EO 00735	90023-13-5	Bis(isopropylcyclopentadienyl)tungsten dichloride
EO 00737	1078-58-6	Diphenylzinc
EO 00738	73364-10-0	Bis(n-butylcyclopentadienyl)zirconium dichloride
EO 00739	37342-98-6	Bis(cyclopentadienyl)zirconium dihydride
EO 00740	49596-04-5	Bis(indenyl)dimethylzirconium
EO 00741	58628-40-3	Bis(isopropylcyclopentadienyl)zirconium dichloride
EO 00742	12109-71-6	Bis(methylcyclopentadienyl)zirconium dichloride
EO 00743	54039-38-2	Bis(pentamethylcyclopentadienyl)zirconium dichloride
EO 00744	12148-49-1	Bis(indenyl)zirconium dichloride
EO 00745	13801-49-5	TETRAKIS(DIETHYLAMINO)ZIRCONIUM
EO 00746	19756-04-8	Tetrakis(dimethylamino)zirconium
EO 00747	18865-74-2	Zirconium tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate)
EO 00819	14040-11-0	Tungsten hexacarbonyl
EO 00884	589-10-6	Phenoxy Ethyl Bromide
EO 00904	13450-90-3	Gallium trichloride, 99.99%
EO 00922	10025-82-8	Indium (III) chloride, anhydrous

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 00927	40672-08-0	Bis(methylcyclopentadienyl)magnesium
EO 00928	114460-02-5	Bis(ethylcyclopentadienyl)magnesium
EO 00940	7289-92-1	Tris(dimethylamino)antimonium
EO 00941	593-79-3	Dimethylselenium
EO 00948	594-27-4	Tetramethyltin
EO 00949	597-64-8	Tetraethyltin
EO 00950	6074-84-6	Tantalum (V) ethoxide
EO 00985	6742-68-3	Dysprosium (III) isopropoxide
MP 00998	7440-55-3	Gallium 99,99% min., 99,9999% min.
EO 01106	1271-55-2	Acetylferrocene
EO 01204	12079-65-1	Cyclopentadienyl manganese tricarbonyl
EO 01210	18267-08-8	Zirconium (IV)-ethoxide
EO 01211	2171-98-4	Zirconium (IV)-i-propoxide
IS 01214	22348-32-9	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidinemethanol
IS 01215	94050-90-5	R-(+)-2-(4-hydroxyphenoxy) propionic acid
EO 01233	14024-64-7	Bis(acetylacetonato)titanium (IV) oxide
EO 01234	11136-36-0	Bis(pentamethylcyclopentadienyl)titanium dichloride
EO 01235	79269-71-9	Bis(tert-butylcyclopentadienyl) titanium dichloride
EO 01236	1270-98-0	Cyclopentadienyltitanium trichloride
EO 01237	53293-32-6	Dichlorobis(2,2,6,6-tetramethyl-3,5-heptanedionato)titanium (IV)
EO 01253	866-55-7	Diethyldichlorotin
EO 01255	1080-43-9	Dimethyldiphenyltin
EO 01256	19429-30-2	Di(tert-butyl)dichlorotin
EO 01257	661-69-8	Hexamethylditin
EO 01258	7393-43-3	Tetraallyltin
EO 01259	2949-42-0	Tetra i-propyltin
EO 01260	2176-98-9	Tetra n-propyltin
IS 01261	16024-56-9	2-(2-Methoxyethoxy)-acetic acid
EO 01262	10294-70-9	Tin (II) iodide
EO 01263	151861-56-2	Tin(IV)tert-butoxide
EO 01267	2767-54-6	Triethyltin bromide, 98%
EO 01268	994-31-0	Triethyltin chloride

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 01271	1066-45-1	Trimethyltin chloride, 98%
EO 01272	56-24-6	Trimethyltin hydroxide, 98%
RS 01273	3267-78-5	Tri-n-propyltin acetate
EO 01274	2279-76-7	Tri-n-propyltin chloride
EO 01313	36377-94-3	Dysprosium(II) iodide
EO 01314	61393-36-0	Neodymium (II) iodide
IS 01316	530-62-1	1,1-Carbonyldiimidazole
IS 01317	19437-26-5	Di(2-pyridyl)ketone
EO 01324	65859-86-1	Triphenylbutyl Lithium Borate
EO 01333	21959-01-3	Tetrachlorobis(tetrahydrofurane)zirconium
EO 01345	20219-33-4	Tantalum (V) tetraethoxyacetylacetonate
EO 01435	67292-34-6	[1, 1'-Bis(diphenylphosphino)ferrocene]dichloronickel(II)
EO 01440	14220-64-5	Bis(benzonitrile)palladium(II) chloride
EO 01441	14592-56-4	Bis(acetonitrile)palladium(II) chloride
EO 01442	52409-22-0	Tris(dibenzylideneacetone)dipalladium(O)
EO 01444	12112-67-3	Chloro(1,5-cyclooctadiene)iridium(I) dimer
EO 01458	7783-82-6	Tungsten hexafluoride
EO 01556	7784-23-8	Aluminium iodide 99,99%
IS 01566	7647-17-8	Cesium chloride
EO 01589	1277-43-6	Bis-cyclopentadienylcobalt
EO 01618	3264-82-2	Acetylacetonate nickel
EO 01677	13472-47-4	Metastannic Acid
EO 01918	14866-33-2	Tetraoctyl Ammonium Bromide
EO 01919	23616-79-7 / 25316-59-0	Benzyl tributyl ammonium chloride/ bromide
EO 01920	32503-27-8	Tetrabutyl Ammonium Hydrogen Sulphate
EO 02079	34690-00-1	Bis(Hexamethylene Triamine) Penta (methylene phosphonic acid)
EO 02117	584-09-8	Rubidium carbonate
EO 02140	37342-97-5	Dicyclopentadienylzirconium chloride hydride
EO 02142	29858-07-9	Magnesium bromide ethyl etherate
EO 02145	n/a	Bis(tri-isopropylcyclopentadienyl)strontium*DME complex (C ₂₈ H ₄₆ Sr *DME(or THF))
EO 02146	n/a	Bis(tri-i-propylcyclopentadienyl)Sr*DME
EO 02147	n/a	Bis(tri-i-propylcyclopentadienyl)Ba*THF ((i-C ₃ H ₇) ₃ C ₅ H ₂) ₂ Ba*DME (or THF)

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 02148	n/a	Bis(tri-i-propylcyclopentadienyl)Ba*DME
EO 02150	86050-32-0	Dimethylsilylbis(cyclopentadienyl)zirconium dichloride
EO 02156	72047-94-0	2-(TRIMETHYLSILYLMETHYL)ALLYL ACETATE
EO 02159	2172-02-3	Hafnium t-butoxide
EO 02160	34622-08-7	Neodmium(III) Trifluoromethanesulfonate
EO 02167	82404-98-6	Chloro(cyclooctatetraenyl)(pentamethylcyclopentadienyl)zirconium(IV)
EO 02188	122528-16-9	Tris(i-propylcyclopentadienyl)cerium
EO 02192	34767-44-7	Cyclopentadienyl Zirconium Trichloride
EO 02193	865-52-1	Tetramethylgermanium
EO 02200	n/a	Bis(tert-butylimino)bis(tert-butylamido)tungsten
EO 02203	51905-34-1	Lithium pentamethylcyclopentadienide
EO 02209	13569-60-3	Samarium (III) acetylacetonate
EO 02210	17594-47-7	Bis(2,2,6,6-tetramethyl-3,5-heptanedionate) barium(II)
EO 02215	7789-66-4	Silicon (IV) bromide
EO 02215	4422-95-1	1,3,5-benzenetricarbonyl Trichloride
EO 02222	51094-78-1	Tantalum (V) butoxide
EO 02257	52093-26-2	Lanthanum (III) trifluoromethanesulfonate
EO 02259	1314-61-0	Tantalum Pentoxide
EO 02260	175923-04-3	Tetrakis(ethylmethylamino)zirconium
EO 02266	84680-95-5	1,1'-Bis(di-t-butylphosphino)ferrocene
EO 02267	2081-12-1	Zirconium (IV) tert-butoxide
EO 02269	1271-86-9	N,N-Dimethylaminomethyl ferrocene
EO 02274	815-82-7	Copper (II) Tartrate hydrate
EO 02284	14101-95-2	Tri-n-propyltin chloride
RS 02286	1313-96-8	Niobium (V) oxide 99,99%
EO 02307	24850-33-7	Allyl Tributyl tin
EO 02321	6399-81-1	Triphenylphosphonium bromide
EO 02337	57693-77-3	Ethyltetramethylcyclopentadiene,mixture of isom. Tech.
EO 02338	479-33-4	Tetraphenylcyclopentadienone
EO 02341	2181-40-0	Hexaphenyldigermoxan
EO 02342	n/a	Bis(tri-i-propylcyclopentadienyl)barium*0.5THF ((i-C3H7)3C5H2)2 Ba *THF
EO 02346	n/a	Bis(tri-i-propylcyclopentadienyl)strontium*0.5THF

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 02349	2816-43-5	Triphenylgermanium hydride
EO 02350	142617-53-6	2,2,6,6-Tetramethyl-3,5-heptanedionate(III)Bi
EO 02358	31239-90-5	Bis(pentamethylcyclopentadienyl)Ba*DME
EO 02361	17475-67-1]	Hafnium (IV) acetylacetonate
EO 02362	210758-43-3	Bis(n-propyltetramethylcyclopentadienyl)Ba*DME
EO 02363	55940-05-1	Bis(ethylcyclopentadienyl) cobalt
EO 02364	993-62-4	Hexaethylidigermanium
EO 02365	14040-05-2	Bis(2,2,6,6-tetramethyl-3,5-heptanedionato)copper (II)
EO 02370	1067-42-1	Tetrabutylgermanium
EO 02371	597-63-7	Tetraethylgermanium
EO 02372	12126-50-0	Bis(pentamethylcyclopentadienyl) iron
EO 02373	1188-14-3	Triethylgermanium hydride
EO 02374	1066-37-1	Trimethylgermanium bromide
EO 02375	19962-11-9	Tetrakis(dimethylamino)hafnium
EO 02377	39330-74-0	Erbium (III) tris(cyclopentadienyl)
EO 02378	14324-99-3	Tris(2,2,6,6-tetramethyl-3,5-heptanedionate) manganese (III)
EO 02379	31886-51-8	Bis(ethylcyclopentadienyl) nickel
EO 02380	61247-57-2	Tetrachloro bis(tetrahydrofurane)niobium
EO 02382	645-96-5	Phenylselenol
EO 02384	15280-57-6	Erbium (III) acetate hydrate
EO 02387	562-90-3	Silicon acetate
EO 02389	14768-15-1	Gadolinium (III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate)
EO 02389	14319-13-2	Lanthanum tris(2,2,6,6-tetramethyl-3,5-heptanedionate)
EO 02391	1529-47-1	Trimethylgermanium chloride
EO 02392	11077-59-1	Praseodymium (III) tris(cyclopentadienyl)
EO 02393	15492-50-9	Samarium tris(2,2,6,6-tetramethyl-3,5-heptanedionate)
EO 02394	3385-94-2	Bis(trimethylsilyl)sulfide
EO 02396	865-35-0	Tantalum (V) methoxide
EO 02397	13798-24-8	Terbium(III)chloride hexahydrate
EO 02411	1624-02-8	Bis-(triphenylsiloxy)-chromium(VI)dioxide
EO 02412	18323-98-3	Dysprosium (III) tris(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionate)
EO 02413	15522-69-7	Dysprosium (III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate)

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 02421	72287-26-4	1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II) complex with dichloromethane
EO 02423	603-33-8	Triphenylbismuth
EO 02437	787618-22-8	2-Dicyclohexylphosphino-2',6'-diisopropoxybiphenyl
EO 02470	123847-85-8	4,4'-Bis[(1-naphthyl)phenylamino]-1,1'-biphenyl
EO 02471	58328-31-7	9,9'-[1,1'-biphenyl]-4,4'-diylbis-9H-Carbazole
IS 02483	147-14-8	Copper Phthalocyanine Blue (Cpc)
EO 02580	n/a	Bis(tri-i-propylcyclopentadienyl)strontium, tetrahydrofuran adduct
EO 02589	n/a	Bis(tri-i-propylcyclopentadienyl)Sr.THF
EO 02633	36885-30-0	Bis(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionate)strontium
EO 02693	n/a	Bis(tri-iso-propylcyclopentadienyl) strontium THF adduct
EO 02699	n/a	Bis(n-propyltetramethyl)cyclopentadienylstrontium* DME
IS 02703	68959-87-5	Tris(isopropylcyclopentadienyl)Lanthanum(III)
RS 02747	1666-13-3	Diphenyl diselenide
EO 02756	32005-36-0	Bis(dibenzylideneacetone)palladium(0)
EO 02762	12080-32-9	Dichloro (1,5-cyclooctadiene)platinum (II)
EO 02763	15604-36-1	cis-Dichlorobis(triphenylphosphine)platinum (II)
EO 02772	17185-29-4	Carbonylhydridotris(triphenylphosphine)rhodium(I)
EO 02773	14284-92-5	Rhodium(III) acetylacetonate
EO 02774	50982-13-3	Dichloro(cycloocta-1,5-diene)ruthenium(II) polymer
EO 02775	15243-33-1	Triruthenium dodecacarbonyl
EO 02776	14243-64-2	Chloro(triphenylphosphine)gold(I)
EO 02778	37366-09-9	Benzeneruthenium(II) chloride dimer
EO 02781	52462-29-0	Dichloro(p-cymene) ruthenium(II) dimer
EO 02783	1273-89-8	Ethylferrocene
EO 02869	17685-52-8	Triiron dodecacarbonyl
EO 02909	1272-23-7	Lanthanum (III) tris(cyclopentadienyl) 99,9%
EO 02914	31904-34-4	(Alpha-dimethylamino)ethylferrocene
EO 02925	2388-10-5	LITHIUM ISOPROPOXIDE, PURE
EO 02934	14868-15-5	(S)- 2- diphenylphosphino, 2'-hydroxyl-1,1'-binaphthyl
EO 02935	144868-17-7	(S)-2- diphenylphosphino, 2'-ethyl-1,1'-binaphthyl
EO 02937	61478-28-2	(2S,4S)-(-)-N-BOC-4-diphenylphosphino-2-diphenylphosphino methyl-pyrrolidine
IS 02969	6833-47-2	4-trans-ethyl cyclohexane carboxylic acid

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 02977	n/a	Ta(NMe ₂) ₃ (Et-C=C-Et)
EO 02986	41575-94-4	Carboplatin
EO 02995	329735-75-3	N-Butylcyclopentadienylzirconium trichloride
EO 02997	14717-56-7	Zirconium(IV) isopropoxide isopropanol complex
EO 03073	1941-30-6	Tetrapropyl ammonium bromide
EO 03086	119445-90-8	Tris(dimethylamino)-2-methylimidazol zirconium
EO 03100	n/a	Tris(dimethylamine)tert-Butylamino)tantalum TBTDMT : Ta(=NtBu)(NMe ₂) ₃
EO 03113	90317-56-9	n-Butyl-Cyclopentadiene 95%
EO 03242	71414-47-6	(Pentamethylcyclopentadienyl)tantalum tetrachloride
EO 03253	10170-68-0	Chromium(III) chloride complex (1:3) tetrahydrofuran 97%
EO 03278	865-34-9	Lithium Methoxide pure 10% solution in Methanol
EO 03279	15133-82-1	Tetrakis(triphenylphosphine)nickel (0) 98%
EO 03281	n/a	Ba(NC ₄ H ₂ Et ₂ -2,5) Bis(2,5-Diethylpyrrole) Barium
EO 03284	n/a	2 Bis (tristerButylcyclopentadienyl) Barium
EO 03285	144026-79-9	Scandium (III) trifluoromethanesulfonate 99.99%
EO 03391	813-19-4	Bis(tri-n-butyltin)
EO 03592	100080-82-8	Dichloro(rac-ethylenebis(indenyl)Zr(IV)
EO 03625	128544-05-8	(S)-(+)-BINOL-TF ₂ / (S)-(+)-1,1'-Binaphthalene-2,2'-diylbis(trifluoromethanesulfonate
EO 03627	126613-06-7	(R)-(-)-1,1'-Binaphthalene-2,2'-diylbis(trifluoromethanesulfonate
EO 03634	135139-00-3	(S)-(-)-2,2'-Bis(di-(3,5-dimethylphenyl)phosphino)-1,1'-binaphthyl , 98%
EO 03672	137219-86-4	(R)-(+)-2-[2-(Diphenylphosphino)phenyl]-4-(1-methylethyl)-4,5-dihydrooxazole, 98%
EO 03756	75980-60-8	2,4,6-Trimethylbenzoyldi phenylphosphinooxide
EO 03771	556-91-2	Aluminium tri-tert-butoxide tech.
EO 03835	n/a	Bis(tri-tert-Butylcyclopentadienyl) Strontium
EO 03836	994-89-8	Tributylethynyltin
EO 03875	20717-86-6	Chlorotitanium Triisopropoxide 98% min
EO 03890	32093-39-3	Tris(dimethylamino)aluminum(III) 98%
EO 03901	74507-62-3	Decamethylcobaltocene
EO 03909	123334-20-3	Vanadium(IV) oxide sulfate hydrate 99,9%
EO 03910	1626-24-0	Triphenylgermanium chloride 99 %
EO 03943	10534-89-1	HEXAAMMINECOBALT(III) CHLORIDE, 99%
EO 03944	95464-05-4	[1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II) complex with dichloromethane

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 03946	31904-29-7	Butylferrocene
EO 03961	n/a	4-Chlorobutylferrocene
EO 03962	n/a	4-Hydroxybutylferrocene
EO 03963	n/a	5-Ferrocenyl valeric acid
EO 03965	1272-44-2	Benzoylferrocene
EO 03966	1273-94-5	Diacetylferrocene
EO 03967	37206-42-1	2,2'-bis(ethylferrocenyl)propane(catocene)
EO 03968	1287-17-8	Ferrocenecarboxamide
EO 03969	1271-94-9	Butyroferrocene
EO 03969	17501-44-9	Zirconium acetylacetonate
EO 03970	18960-54-8	tetrakis(2,2,6,6-tetramethyl-3,5-heptanedionate)cerium
EO 03971	1316-98-9	Tert-Butylferrocene 97% tert
EO 03972	100587-90-4	Lanthanum (III) acetate hydrate 99,9%
EO 03976	1273-86-5	Ferrocene Methanol
EO 03977	97239-80-0	1,1'-Bis(di-i-propylphosphino)ferrocene, 98%
EO 03978	142691-70-1	1,1'-Bis(dicyclohexylphosphino)ferrocene, 98%
EO 03979	1293-65-8	1,1'-Dibromoferrocene, 97%
EO 03981	146960-90-9	1,1'-Bis(dicyclohexylphosphino)ferrocene, 98%
EO 04025	960-16-7	TRIBUTYLPHENYL TIN
EO 04030	4707-95-3	tert-Butylphosphonic dichloride, 98%
EO 04047	68183-87-9	Bis(Cyclopentadienyl) Hafnium Dichloride
EO 04080	10210-68-1	Dicobalt octacarbonyl(Stabilised with 1-5% hexane)
EO 04085	31886-58-5	(R)-alpha-(N,N-Dimethylamino)ethylferrocene, 98%
EO 04104	12245-39-5	Acetylacetonato(1,5-cyclooctadiene)rhodium(I)
EO 04155	4328-04-5	Tetrakis-(2-hydroxyethyl)ammonium bromide
EO 04160	993-52-2	Hexamethyldigermanium 98%
EO 04172	36809-75-3	Tin(IV) – t-butoxide 99,9%
EO 04173	13476-99-8	Vanadium III (2, 4 Pentanedionate)
EO 04196	15554-47-9	Yttrium-2,4-pentanedionate trihydrate; 99.9%
EO 04199	12092-47-6	Chloro(1,5-cyclooctadiene)rhodium(I) dimer
EO 04219	1298-53-9	Tris(cyclopentadienyl)cerium
EO 04220	48209-28-5	Copper (I) trifluoromethanesulfonate toluene complex 90%

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04225	7790-86-5	Cerium(III) chloride
EO 04226	12427-42-8	Bis(cyclopentadienyl)cobalt (II) hexafluorophosphate
EO 04227	24356-01-2	Tetrabenzylzirconium
EO 04228	75181-07-6	Pentamethylcyclopentadienylzirconium trichloride
EO 04229	251984-08-4	Tris(tetramethylcyclopentadienyl)cerium
EO 04231	64417-12-5	n-Propyl(tetramethylcyclopentadiene)
EO 04232	28719-54-2	Triphenylbismuth dichloride
EO 04235	33136-66-2	(S)-1-(Ferrocenyl)ethanol
EO 04239	35025-24-2	(R)-1-(Ferrocenyl)ethanol
EO 04244	207801-29-4	Yttrium (III)acetylacetonate hydrate 99,9% (Yttrium(III) 2,4-pentanedionate hydrate)
EO 04255	308847-89-4	Ethylcyclopentadienyl(triphenylphosphine)copper (I)
EO 04255	35789-02-7	Europium (III) tris[N,N-bis(trimethylsilyl)amide] 99,9%
EO 04256	175923-07-6	Lanthanum (III) tris[N,N-bis(trimethylsilyl)amide] 99,9%
EO 04257	1273-98-9	Neodymium (III) tris(cyclopentadienyl) 99,9%
EO 04258	148274-47-9	Tris[N,N-bis(trimethylsilyl)amide]neodymium
EO 04259	7789-48-2	Magnesium bromide 98%
EO 04260	1613-66-7	Diphenylgermanium dichloride
EO 04261	101923-26-6	Bis(ethylcyclopentadienyl) manganese 98%
EO 04262	85686-00-6	Bis(diphenylphosphino)butane monoxide
EO 04263	14481-08-4	Bis(2,2,6,6-tetramethyl-3,5-heptanedionate) nickel (II) 99%
EO 04264	3005-32-1	Triphenylgermanium bromide 98%
EO 04265	27721-02-4	Bis(diphenylphosphino)pentane
EO 04268	1066-37-1	Triethylgermanium bromide 99%
EO 04272	131211-27-3	Bis(1-adamantyl)phosphine, 98%
EO 04278	67108-80-9	Bis(pentamethylcyclopentadienyl)dimethylzirconium
EO 04279	686-20-4	(Diethylamino)diethylphosphine
EO 04280	15492-52-1	Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)Ytterbium(III)
EO 04281	89672-77-5	Zirconocene bis(triflate) tetrahydrofuran Adduct
EO 04282	25979-07-1	tert-Butyldichlorophosphine
EO 04283	3878-45-3	Triphenylphosphine sulfide
EO 04284	175845-21-3	2,8,9-Tri-i-butyl-2,5,8,9-tetraaza-1-phosphabicyclo[3.3.3]undecane
EO 04285	116-17-6	Tri-i-propylphosphite

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04287	7650-89-7	Tribenzylphosphine
EO 04288	1733-57-9	Ethylidiphenylphosphine oxide
EO 04289	75-74-1	Tetramethyllead, 99+%
EO 04290	15163-03-8	Ytterbium(III) bromide dihydrate 99,99%
EO 04291	12109-76-1	Bis(methylcyclopentadienyl)zirconium dichloride
EO 04292	595-89-1	Tetraphenyllead
EO 04293	69021-86-9	Tris(i-propylcyclopentadienyl)praseodymium
EO 04294	1707-03-5	Diphenylphosphinic acid
EO 04297	3053-68-7	Triphenylphosphine triphenylborane COMPLEX
EO 04298	10361-79-2	Praseodymium(III) chloride
EO 04299	35789-00-5	Tris[N,N-bis(trimethylsilyl)amide]praseodymium
EO 04300	10433-06-4	Antimony (III) ethoxide
EO 04302	1829-40-9	Hexaphenyldisiloxane
EO 04303	2155-74-0	Antimony (III) Butoxide
EO 04304	17166-13-1	Triphenylselenium chloride
EO 04305	14589-42-5	Samarium(III) acetylacetonate
EO 04306	35789-01-6	Tris[N,N-bis(trimethylsilyl)amide]samarium
EO 04309	3878-44-2	Triphenylphosphine selenide
EO 04311	18306-29-1	Bis(trimethylsilyl)sulfate
EO 04315	1298-55-1	Samarium (III) tris(cyclopentadienyl) 99,9%
EO 04317	n/a	Tantalum tetraethoxy(2,2,6,6-tetramethyl-3,5-heptanedionato)
EO 04318	25583-20-4	Titanium nitride
EO 04319	76-63-1	Allyltriphenyltin
EO 04320	56508-29-3	Tin (II) acetylacetonate
EO 04321	1277-47-0	Dicyclopentadienylvanadium (Vanadocene) 98%
EO 04322	15492-51-0	Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)terbium(III)
EO 04323	64815-29-8	Bis(cyclopentadienyl)vanadium bromide
EO 04324	10042-88-3	Terbium(III) chloride
EO 04325	1064-10-4	Hexaphenylditin
EO 04326	15336-98-8	Diallyldibutyltin
EO 04327	1067-55-6	Dibutyltin dimethoxide
EO 04328	152763-53-6	Tris[N,N-bis(trimethylsilyl)amide]thulium

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04329	2273-51-0	Diphenyltin oxide
EO 04330	683-18-1	Di-n-butyltin Dichloride
EO 04331	33754-29-9	Tin (IV) nitrate
EO 04332	n/a	(Pentamethylcyclopentadienyl)tributyltin
EO 04333	595-90-4	Tetraphenyltin
EO 04334	1461-25-2	Tetra-n-butyltin
EO 04336	1271-33-6	Bis(cyclopentadienyl)tungsten dihydride
EO 04337	1315-09-9	Zinc selenide 99,99+%
EO 04338	1461-23-0	Tri-n-butyltin bromide
EO 04339	993-50-0	(Dimethylamino)trimethyltin
EO 04340	7532-85-6	Divinyltin dichloride
EO 04341	2767-47-7	Dimethyltin dibromide
EO 04342	1272-26-0	Thulium (III) tris(cyclopentadienyl) 99,9%
EO 04343	12129-69-0	Mesitylene tungsten tricarbonyl
EO 04344	53291-02-4	Bis(cyclopentadienyl)vanadium iodide
EO 04346	31011-57-1	Tetrachlorobis(tetrahydrofuran)titanium(IV)
EO 04347	12083-48-6	Bis(cyclopentadienyl)vanadium dichloride
EO 04348	109433-86-5	Tris[N,N-bis(trimethylsilyl)amide]terbium
EO 04349	2172-12-5	Yttrium (III) i-propoxide
EO 04350	3085-30-1	Aluminium tributoxide 98+%
EO 04351	16800-47-8	Tris(acetonitril)tungsten tricarbonyl
EO 04352	52093-30-8	Yttrium (III) trifluoromethanesulfonate 99.9 %
EO 04353	84365-55-9	Indenyltitanium trichloride
EO 04354	7446-33-5	Yttrium (III) sulfate pentahydrate
EO 04355	41836-28-6	Yttrium (III) tris[N,N-bis(trimethylsilyl)amide] 99,9%
EO 04356	12701-79-0	Bis(cyclopentadienyl)vanadium chloride
EO 04357	118458-20-1	Yttrium (III) i-propoxide oxide
EO 04358	15632-39-0	Yttrium (III) tris(2,2,6,6-tetramethyl-3,5-heptanedionate) 99,9%
EO 04359	12566-66-4	(Cyclopentadienyl)tungsten tricarbonyl dimer
EO 04360	1295-20-1	Tris(cyclopentadienyl)ytterbium
EO 04361	134535-29-8	Molybdenum (IV) chloride*DME
EO 04363	1314-35-8	TUNGSTEN TRIOXIDE

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04366	1304-82-1	BISMUTH TELLURIDE, 99.99%
EO 04366	14059-33-7	BISMUTH VANADIUM OXIDE, 99.9%
EO 04367	7787-64-6	BISMUTH(III) IODIDE, 99.999%
EO 04373	38245-36-2	GADOLINIUM CARBONATE HYDRATE, 99.99% (RE Element base)
EO 04376	n/a	Silicium-28 Isotop Assay 99,99%
EO 04377	1306-19-0	Cadmium oxide, 99.998%
EO 04380	7787-60-2	Bismuth trichloride , 99.999%
EO 04381	13765-26-9	GADOLINIUM FLUORIDE, 99.99% (RE Element base)
EO 04382	10553-31-8	BARIUM BROMIDE, 99.998%
EO 04383	1314-37-0	YTTERBIUM OXIDE, 99.% and 99.9% (RE Element base)
EO 04384	13450-91-4	Gallium (III) iodide 99,99%
EO 04384	1310-53-8	GERMANIUM DIOXIDE 99.999%, ELECTRONIC GRADE
EO 04386	7787-61-3	BISMUTH(III) FLUORIDE, 99.999%
EO 04388	12024-21-4	GALLIUM(III) OXIDE, 99.999%
EO 04390	86546-99-8	EUROPIUM(III) CARBONATE HYDRATE, 99.99% (RE Element base)
EO 04391	13765-25-8	EUROPIUM FLUORIDE, 99.5% and 99.98% (RE Element base)
EO 04392	35725-34-9	YTTERBIUM NITRATE, HYDRATE, 99.99% (RE Element base)
EO 04395	38245-34-0	HOLMIUM CARBONATE HYDRATE, 99.9% (RE Element base)
EO 04396	14914-84-2	Holmium(III) chloride hexahydrate, 99.9% (RE Element base)
EO 04397	13777-23-6	HAFNIUM IODIDE, 99.5%
EO 04400	7787-58-8	BISMUTH(III) BROMIDE, 99.999%
EO 04403	7789-46-0	IRON (II) BROMIDE, 99.995%
EO 04414	18779-08-3	LUTETIUM ACETATE, 99.9% (RE Element base)
EO 04415	58176-74-2	YTTERBIUM OXALATE, 99.99% (RE Element base)
EO 04416	13825-76-8	HOLMIUM BROMIDE HEXAHYDRATE, 99.99% (RE Element base)
EO 04417	10031-49-9	DYSPROSIUM NITRATE, 99.9% and 99.99% (RE Element base)
EO 04418	3473-84-5	Vanadyl acetate; 99%
EO 04423	13446-34-9	Manganese chloride tetrahydrate, 99.99% and 99.998%
EO 04424	13709-49-4	YTTRIUM FLUORIDE, 99.99% (RE Element base)
EO 04431	1308-87-8	Dysprosium oxide, 99.99% (RE Element base)
EO 04433	13450-88-9	GALLIUM(III) BROMIDE, 99.999%
EO 04441	12032-20-1	LUTETIUM OXIDE, 99.99% (RE Element base)

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04446	1308-96-9	EUROPIUM(III) OXIDE, 99.9% and 99.99% (RE Element base)
EO 04447	13966-94-4	INDIUM(I) IODIDE, 99.999%
EO 04448	7758-94-3	Ferrous chloride, 99.5% and 99.99%
EO 04449	13465-09-3	Indium (III) bromide 99.99+%
EO 04450	13510-35-5	INDIUM(III) IODIDE, 99.999%
EO 04457	5895-52-3	YTTERBIUM CARBONATE, 99.9% (RE Element base)
EO 04461	13498-12-9	GALLIUM (II) CHLORIDE, 99.999%
EO 04480	1313-27-5	Molybdenum trioxide, 99.99%
EO 04482	10031-27-3	Tellurium Bromide, 99.999%
EO 04483	13451-11-1	Tantalum (V) bromide, 99.99%
EO 04485	7789-61-9	Antimony (III) Bromide 99.999%
EO 04615	166897-40-1	Iron(III) oxalate hexahydrate
EO 04664	12064-62-9	Gadoliniumoxide
EO 04665	14114-05-7	Cyclopropyltriphenylphosphonium bromide 98% min
EO 04729	5044-52-0	Triphenylvinylphosphonium Bromide
EO 04730	14284-89-0	MANGANESE(III)ACETYLACETONATE
EO 04735	63370-90-1	Hafnium (2,2,6,6-tetramethyl-3,5-heptanedionate)
EO 04737	10025-76-0	Europium (III) chloride, anhydrous
EO 04738	263369-88-6	Chlorobis(2-methoxyphenyl)phosphine, 98+%
EO 04742	33056-03-0	(Methylcyclopentadienyl)molybdenum tricarbonyl
EO 04743	15038-48-9	Tris(acetonitril)molybdenum tricarbonyl
EO 04744	32874-26-3	(Ethylbenzoate)chromium tricarbonyl
EO 04745	14284-86-7	Europium 2,4-pentanedionate
EO 04807	54458-61-6	2,3,4,5-Tetramethyl-2-cyclopentenone (mixture of cis- and trans- isomers), 97+%
EO 04814	18618-55-8	Cerium(III) chloride 99,5%
EO 04864	12093-05-9	Tricarbonyl(cyclooctatetraene)iron
EO 04887	12007-60-2	Lithium tetraborate
EO 04933	558-17-8	2-Iodo-2-methylpropane, 95%
EO 04956	28903-71-1	Tetra(4-methoxyphenyl)porphyrine cobalt complex
EO 04958	13709-42-7	Neodymium trifluoride, 99.9% (RE Element base)
EO 04966	15653-01-7	Cerium acetylacetonate hydrate
EO 04992	13573-08-5	Germanium iodide (II) 99,99%

CAT: Organometallic compounds: Ferrocenes, Stannum, Tungsten, Nickel, Chromium, rare-earth metal complexes

Code	CAS	Product name
EO 04997	35733-23-4	Tris(2,2,6,6-tetramethyl-3,5-heptanedionato)erbium (III)
EO 05004	359014-72-5	Tris(phenylpyrazole)iridium
EO 05007	19782-68-4	Tetrakis (dimethylamido)hafnium (IV)
EO 05063	13765-24-7	Samarium (III) Fluoride, 99.9% (RE Element base)
EO 05064	7440-18-8	Ruthenium Carbon Catalyzer (Ru/C)
EO 05065	1312-81-8	Lanthanum oxide , 99.99% and 99.999% (RE Element base)
EO 05066	7758-88-5	Cerium fluoride, 99.9% and 99.99% (RE Element base)
EO 05067	10031-51-3	Erbium (III) Nitrate Hydrate, 99.9% and 99.99% (RE Element base)
EO 05068	10099-59-9	Lanthanum nitrate hexahydrate
EO 05070	13709-38-1	LANTHANUM FLUORIDE, 99.9% and 99.999% (RE Element base)
EO 05071	12060-08-1	Scandium oxide, 99.99% and 99.998% (RE Element base)