

Rhodium carbonyl chloride

Other names:	Rhodium, tetracarbonyldi-«mu»-chlorodi- «mu»-Dichlorotetracarbonyldirhodium Bis(dicarbonylrhodium chloride) Chlorodicarbonylrhodium dimer Di-«mu»-Chlorotetracarbonyldirhodium(I) Dicarbonylchlororhodium dimer Dichlorodirhodiumtetracarbonyl Rhodium carbonyl chloride dimer Rhodium dicarbonyl chloride dimer Rhodium, tetracarbonyltetrachlorodi- Rhodium, tetrakis(carbonyl)dichlorodi- Tetracarbonyl dichlorodirhodium Tetracarbonyl-«mu»-dichlorodirhodium Tetracarbonyl-«mu», «mu»'-dichlorodirhodium Tetracarbonyldi-«mu»-chlorodirhodium Tetracarbonyldi-mu-chlorodirhodium Dirhodium tetracarbonyl dichloride [Rh(CO)2Cl]2 NSC 120116 di-«mu»-chloro-bis(dicarbonylrhodium)
Inchi:	InChI=1S/4CO.2Cl.2Rh/c4*1-2;;;;
InchiKey:	LIJJAHKMEVTPSK-UHFFFAOYSA-N
Formula:	C4Cl2O4Rh2
SMILES:	[C-]#[O+].[C-]#[O+].[C-]#[O+].[C-]#[O+].[Cl].[Cl].[Rh].[Rh]
Mol. weight [g/mol]:	388.76
CAS:	14523-22-9

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=C14523229&Units=SI>

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