

Technical data sheet

Platinum

Hexachloro Platinate(IV)/ Chloro Plantinic Acid(CPA) / Dihydrogen hexacholoro platinate (IV) (40%)

Formula	H ₂ [PtCl ₆]
CAS No.	16941-12-1
Grade	RM HC 222
Description	Redish brown
Metal contant	47.60%
Molar Mass (g/Mol)	517.9
Melting Point (°C)	60.0°C

Storage Condition

Store in a tightly closed container at ambient temperature.

Application

Chloroplatinic acid is used in preparing most platinum salts and complexes and oxidation of alcohols and reduction of nitrils.