

17 in total

Trade name	Empirical formula	Metal	Theoretical metal content	CAS Number	Product number
Pt(KNS) solution	$K_2[Pt(NO_2)_4]$ solution in sulphuric acid	Pt	5	13815-39-9	3000036196
	$[Pd(HOCH_2CH_2NH_2)_4](NO_3)_2$ solution	Pd	9		3000036232
	$[Pd(HOCH_2CH_2NH_2)_4](OAc)_2$ solution	Pd	9	473828-45-4	3000036233
Rh sulfate solution type PLA	$Rh_2(SO_4)_3$ solution	Rh	9	10489-46-0	3000024351
Pd sulfate solution type S	$PdSO_4$ solution type S	Pd	8	13566-03-5	3000036228
CAA hydrate	$H[AuCl_4] \times n H_2O$	Au	50	27988-77-8	3000036163
Pd(TAC) hydrate	$[Pd(NH_3)_4]Cl_2 \times n H_2O$	Pd	43	13815-17-3	3000036293
Pd sulfate solution type P	$PdSO_4$ solution type P	Pd	4	13566-03-5	3000036227
Pd(TAS) solution	$[Pd(NH_3)_4]SO_4$ solution	Pd	5	13601-06-4	3000036226
	$PdCl_2$	Pd	60	7647-10-1	3000036292
CPA solution 25	$H_2[PtCl_6]$ solution	Pt	25	16941-12-1	3000036287

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Trade name	Empirical formula	Metal	Theoretical metal content	CAS Number	Product number
	$\text{RuCl}_3 \cdot x \text{ n H}_2\text{O}$	Ru	37	14898-67-0	3000034607
CAA solution 38	$\text{H}[\text{AuCl}_4]$ solution	Au	38	16903-35-8	3000036167
Pd(TAS)	$[\text{Pd}(\text{NH}_3)_4]\text{SO}_4$	Pd	39	13601-06-4	3000036218
Pd(DAN) ammonia solution	$[\text{Pd}(\text{NH}_3)_2(\text{NO}_2)_2]$ solution in ammonia	Pd	9		3000036225
Pd(DAC)	$[\text{Pd}(\text{NH}_3)_2\text{Cl}_2]$	Pd	50	14323-43-4	3000036291
	$\text{PdSO}_4 \cdot x \text{ n H}_2\text{O}$	Pd	45	13444-98-9	3000034595

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