

22 in total

Trade name	Empirical formula	Metal	Theoretical metal content	CAS Number	Product number
	RhI ₃	Rh	20	15492-38-3	3000034540
Pt(TAHC)	[Pt(NH ₃) ₄](HCO ₃) ₂	Pt	50.6	123439-82-7	3000036333
CPA hydrate	H ₂ [PtCl ₆] x n H ₂ O	Pt	40	26023-84-7	3000036286
CAA hydrate	H[AuCl ₄] x n H ₂ O	Au	50	27988-77-8	3000036163
	RhCl ₃ x n H ₂ O	Rh	38	20765-98-4	3000036253
Pd(TAHC)	[Pd(NH ₃) ₄](HCO ₃) ₂	Pd	36	134620-00-1	3000036219
Pd(TAC) hydrate	[Pd(NH ₃) ₄]Cl ₂ x n H ₂ O	Pd	43	13815-17-3	3000036293
	PdCl ₂	Pd	60	7647-10-1	3000036292
Pt(TAC) hydrate	[Pt(NH ₃) ₄]Cl ₂ x n H ₂ O	Pt	56	13933-33-0	3000034585
CPA hydrate	H ₂ [PtCl ₆] x n H ₂ O	Pt	42	26023-84-7	3000036175
	RuCl ₃ x n H ₂ O	Ru	37	14898-67-0	3000034607
	Ru(NO)(NO ₃) ₃	Ru	31	34513-98-9	3000034608
	Rh(NO ₃) ₃ x n H ₂ O	Rh	35	13465-43-5	3000034603
	RhCl ₃	Rh	49	10049-07-7	3000036252
Pd(TAS)	[Pd(NH ₃) ₄]SO ₄	Pd	39	13601-06-4	3000036218
	Na ₂ [PtCl ₆] x n H ₂ O	Pt	34	19583-77-8	3000034584

Your regional Umicore customer expert
Umicore Precious Metals Chemistry USA, LLC

1305 Main Parkway
Catoosa, OK 74015
Tel. +1 (918) 266 4826
phillip.chalabi@am.umicore.com

Trade name	Empirical formula	Metal	Theoretical metal content	CAS Number	Product number
HPA	$H_2[Pt(OH)_6]$	Pt	64	51850-20-5	3000036176
Pd(DAC)	$[Pd(NH_3)_2Cl_2]$	Pd	50	14323-43-4	3000036291
	$PdSO_4 \cdot n H_2O$	Pd	45	13444-98-9	3000034595
	$Pd(NO_3)_2 \cdot n H_2O$	Pd	40	32916-07-7	3000036216
	$K_2[IrCl_6]$	Ir	39	16920-56-2	3000034601
	$IrCl_4/IrCl_3 \cdot n H_2O$	Ir	50	207399-11-9	3000034602

Your regional Umicore customer expert
Umicore Precious Metals Chemistry USA, LLC

1305 Main Parkway
Catoosa, OK 74015
Tel. +1 (918) 266 4826
phillip.chalabi@am.umicore.com