

COMPOUND	2p _{3/2} BINDING ENERGY, eV				REF.
	775		780	785	
Co					Φ
Co ₂ B					MEC
CoB					MEC
Co(C ₅ H ₅) ₂					BCD
Co(salen)					BDT
Co(bae)					BDT
Co(CO) ₃ NO					BC1
Co ₃ O ₄					Φ
Co ₃ O ₄					OH
CoO					MC
CoO					K
CoO					OH
Co(OH) ₂					MC
CoOOH					MC
Co ₂ O ₃					MC
CoFe ₂ O ₄					MC
CoCr ₂ O ₄					OH
CoMn ₂ O ₄					OH
ZnCo ₂ O ₄					OH
CoAl ₂ O ₄					MC
CoAl ₂ O ₄					OH
CoAl ₂ O ₄					PCL
Cs ₂ CoCl ₄					NBM
CoMoO ₄					PCL
Co(NH ₃) ₃ Cl ₃					NBM
Co(NH ₃) ₆ Cl ₃					NBM
Co(NH ₃) ₆ Cl ₃					CSC
K ₃ Co(CN) ₆					OH
HCoI ₂ (dimethylglyoxime)					BF
HCoBr ₂ (dimethylglyoxime)					BF
HCoCl ₂ (dimethylglyoxime)					BF
K ₃ Co(NO ₂) ₆					NBM
CoF ₂					CSC
CoF ₃					CSC
CoF ₂ ·4H ₂ O					NBM



