

	F⁻¹	Cl⁻¹	Br⁻¹	O⁻²	S⁻²	N⁻³
Cu⁺¹ Copper I	CuF copper I fluoride					
Cu⁺² Copper II	CuF ₂ copper II fluoride					
Fe⁺² Iron II						
Fe⁺³ Iron III						
Cr⁺² Chromium II						
Cr⁺³ Chromium III						
Pb⁺² Lead II						
Sn⁺² Tin II						
Sn⁺⁴ Tin IV						

	OH^- hydroxide	NO_3^- nitrate	CN^- cyanide	SO_4^{2-} sulfate	CO_3^{2-} carbonate	PO_4^{3-} phosphate
Cu^{+1} Copper I	CuOH copper I hydroxide					
Cu^{+2} Copper II	$\text{Cu}(\text{OH})_2$ copper II hydroxide					
Fe^{+2} Iron II						
Fe^{+3} Iron III						
Cr^{+2} Chromium II						
Cr^{+3} Chromium III						
Pb^{+2} Lead II						
Sn^{+2} Tin II						
Sn^{+4} Tin IV						