



**Cuestionario 1.1.5 (4)**  
**Formulación y Nomenclatura Inorgánica**

**Formular:**

Manganato de potasio	Clorocromato de potasio
Manganato de bario	Clortrioxocromato(VI) de potasio
Peróxido de hidrógeno	Fluoruro de europio(II)
Agua oxigenada	Diperoxocromato(VI) de plata(I)
Pentafluoruro de bromo	Tioarseniato de plata(I)
Peróxido de cinc	Sulfato de calcio disodio
Oxido de manganeso(IV)	Tetraioarseniato(V) de sodio
Bromuro de hierro (III)	Bromuro de diamminplata
Estibina	Hidruro de aluminio y litio
Carburo de berilio	Cloruro de aluminio y potasio
Triyoduro de fósforo	Acido nítrico
Amoniac	Hidrógenofosfonato de sodio
Acido tetraoxorrénico	Tiosulfato de potasio y sodio
Hidruro de calcio	Isocianato de sodio
Hexafluoruro de azufre	Carbonato cálcico
Carburo de berilio	Carburo de hierro(III)
Cloruro de plomo(II)	Acido bórico
Cloruro de plomo(IV)	Cloruro hidróxido de magnesio
Fosfato de calcio	Oxicarbonato de plomo(IV)
Sulfuro de osmio(IV)	Tetraoxorrenato(VI) de rubidio
Oxido de manganeso(IV)	Tiosulfato de sodio pentahidrato
Pirofosfato de magnesio	Triaquotriclororrodio(III)
Difosfato de magnesio	Hidroxinitrato de plomo(II)
Nitruro de litio	Dihidroxisulfato de hafnio(IV)
Nitruro de aluminio	Tetrakis(nitrato)sulfato de aluminio
Azida de sodio	Hidroxiamiduro de amonio
Acido peroxofosfórico	Fosfato de litio potasio y sodio
Dihidrógenofosfato de potasio	Trisoxalato ferrato(III) de potasio
Ditiocarbonato de estroncio	Trisoxalatomanganato(III) de potasio
Trióxido de niobio y sodio	Dibromobis(trifenilfosfina)cobre(II)
Ión hexaaminníquel(II)	Tetracloroargentato(III) de sodio
Ion hexaacuotitanio(III)	Bis(acetilacetato) de vanadilo
Peroxidisulfato de sodio	Hexacarbonilcromo(0)



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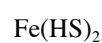
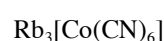
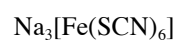
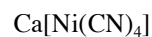
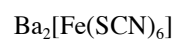
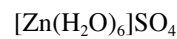
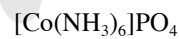
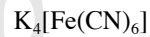
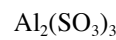
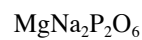
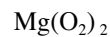
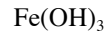
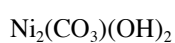
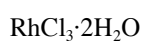
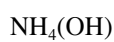
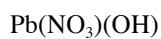
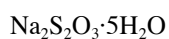
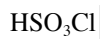
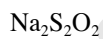
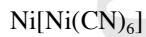
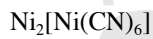
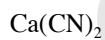
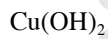
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*Química General*

Yoduro de pentaamminitrato cobalto(III)  
Sulfato de cromo(III)-potasio dodecahidrato  
Alumbre de cromo y potasio  
Bis sulfato de cromo(III) y potasio 12 agua  
Triaquobromodihidroxohierro(III)  
Clorotrioxosulfato(VI) de hidrógeno  
Nitrato de tetraaminocadmio(II)  
Cloruro de manganeso(II) tetrahidratado  
Sulfato de tetraammincobre(II) monohidrato  
Trisoxalatoaluminato de potasio trihidrato  
Cloruro de tetraaquodichlorotitanio(III)  
Cloruro de triaminodiaquofluorocobalto(III)  
Tetratiocianatocobaltato(II) de mercurio(II)  
Bis(tiosulfato)argentato(I) de potasio  
Clorohidrurodioxofosfato(III) de sodio



**Nombrar:**



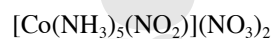
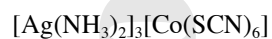
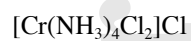
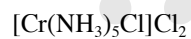
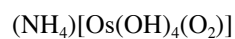
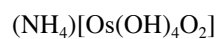
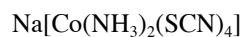
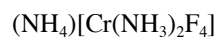
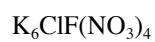


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