



Cuestionario 1.1.5 (4)

Formulación y Nomenclatura Inorgánica

Formular:

Manganato de potasio

Manganato de bario

Peróxido de hidrógeno

Agua oxigenada

Pentafluoruro de bromo

Peróxido de cinc

Oxido de manganeso(IV)

Bromuro de hierro (III)

Estibina

Carburo de berilio

Triyoduro de fósforo

Amoniac

Acido tetraoxorrénico

Hidruro de calcio

Hexafluoruro de azufre

Carburo de berilio

Cloruro de plomo(II)

Cloruro de plomo(IV)

Fosfato de calcio

Sulfuro de osmio(IV)

Oxido de manganeso(IV)

Pirofosfato de magnesio

Difosfato de magnesio

Nitruro de litio

Nitruro de aluminio

Azida de sodio

Acido peroxofosfórico

Dihidrógenofosfato de potasio

Ditiocarbonato de estroncio

Trióxido de niobio y sodio

Ión hexaaminníquel(II)

Ion hexaacuotitanio(III)

Peroxidisulfato de sodio

Clorocromato de potasio

Clortrioxocromato(VI) de potasio

Fluoruro de europio(II)

Diperoxocromato(VI) de plata(I)

Tioarseniato de plata(I)

Sulfato de calcio disodio

Tetraioarseniato(V) de sodio

Bromuro de diamminplata

Hidruro de aluminio y litio

Cloruro de aluminio y potasio

Acido nítrico

Hidrógenofosfonato de sodio

Tiosulfato de potasio y sodio

Isocianato de sodio

Carbonato cálcico

Carburo de hierro(III)

Acido bórico

Cloruro hidróxido de magnesio

Oxicarbonato de plomo(IV)

Tetraoxorrenato(VI) de rubidio

Tiosulfato de sodio pentahidrato

Triaquotriclororrodio(III)

Hidroxinitrato de plomo(II)

Dihidroxisulfato de hafnio(IV)

Tetrakis(nitrato)sulfato de aluminio

Hidroxiamiduro de amonio

Fosfato de litio potasio y sodio

Trisoxalato ferrato(III) de potasio

Trisoxalatomanganato(III) de potasio

Dibromobis(trifenilfosfina)cobre(II)

Tetracloroargentato(III) de sodio

Bis(acetilacetato) de vanadilo

Hexacarbonilcromo(0)



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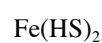
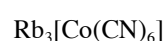
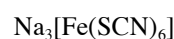
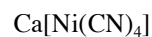
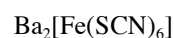
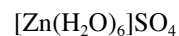
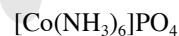
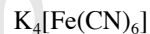
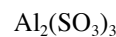
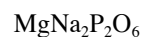
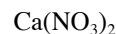
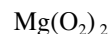
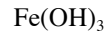
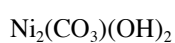
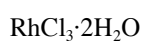
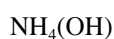
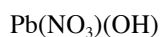
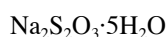
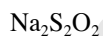
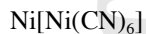
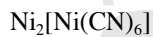
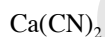
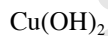
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Química General I

Yoduro de pentaamminnitratocobalto(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
Nitrate 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:



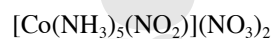
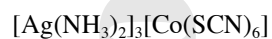
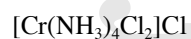
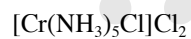
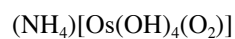
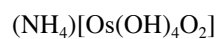
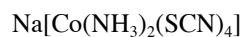
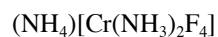


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Química General I



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