

<b>Start</b>	Hexaqua- magnesiumsulfat	$[\text{PtCl}_4(\text{NH}_3)_2]$	Kaliumhexahy- droxidochromat(III)	$[\text{Mg}(\text{H}_2\text{O})_6]\text{SO}_4$	Diammintetra- chloridoplatin(V)
$\text{K}_3[\text{Cr}(\text{OH})_6]$	Natriumdichlorido- argentat(I)	$\text{K}_3[\text{Fe}(\text{CN})_6]$	Kaliumhexa- cyanidoferrat(II)	$\text{Na}[\text{AgCl}_2]$	Kaliumhexa- cyanidoferrat(III)
$\text{K}_4[\text{Fe}(\text{CN})_6]$	Hexaquacobalt(II)- chlorid	$\text{Fe}_4[\text{Fe}(\text{CN})_6]_3$	Tetrammindiaqua- kupfer(II)-Ion	$[\text{Co}(\text{H}_2\text{O})_6]\text{Cl}_2$	Eisen(III)-hexa- cyanidoferrat(II)
$[\text{Cu}(\text{NH}_3)_4(\text{H}_2\text{O})_2]^{2+}$	Dithiosulfato- argentat(I)-Ion	$[\text{Al}(\text{OH})_4]^-$	Hexammin- cobalt(II)-chlorid	$[\text{Ag}[\text{S}_2\text{O}_3]_2]^{3-}$	Tetrahydroxido- aluminat-Ion
$[\text{Co}(\text{NH}_3)_6]\text{Cl}_2$	Tetramminbromido- carbonatocobalt(III)	Hexafluorido- aluminat-Ion	$[\text{FeCl}_2(\text{H}_2\text{O})_4]^+$	$[\text{CoBrCO}_3(\text{NH}_3)_4]$	$[\text{AlF}_6]^{3-}$
Tetraquadichlorido- eisen(III)-Ion	$[\text{Cu}(\text{CN})_4]^{3-}$	Hexathiocyanato- ferrat(III)-Ion	$[\text{Ag}(\text{NH}_3)_2]^+$	Tetracyanido- cuprat(I)-Ion	$[\text{Fe}(\text{SCN})_6]^{3-}$
Diammin- silber(I)-Ion	$\text{K}[\text{Au}(\text{CN})_2]$	Trichloridohydroxido- palladat(II)-Ion	$[\text{Zn}(\text{CN})_4]^{2-}$	Kaliumdicyanido- aurat(I)	$[\text{PdCl}_3\text{OH}]^{2-}$
Tetracyanido- zinkat(II)-Ion	$[\text{Al}(\text{OH})_4]^-$	Kaliumtetrachlorido- cuprat(II)	$\text{K}[\text{AgF}_4]$	Tetrahydroxido- aluminat-Ion	$\text{K}_2[\text{CuCl}_4]$
Hexammin- nickel(II)-sulfat	$[\text{Cr}(\text{H}_2\text{O})_6]\text{Cl}_3$	Kaliumtetra- fluoridoargentat(III)	$[\text{Ni}(\text{H}_2\text{O})_6]\text{SO}_4$	Hexaqua- chrom(III)-chlorid	<i>Ende</i>

