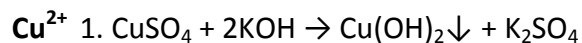
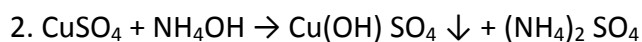


Dokazne reakcije pojedinih katjona



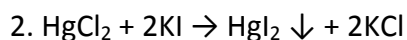
želatinozan plavi talog



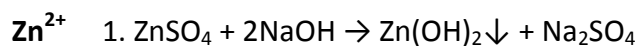
zeleno-plava bazna so



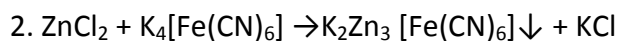
talog žute boje



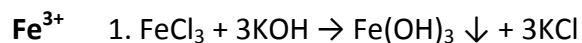
narandžasto ružičast talog, u višku se odmah rastvara



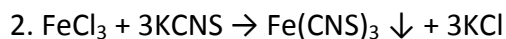
bijeli talog, amfoteran, rastvara se u jakim kiselinama i bazama



talog bijele boje



talog boje rđe (mrko crven)



jako crvena

Dokazne reakcije pojedinih anjona

	BaCl₂	AgNO₃
SO₄²⁻	Talog bijele boje, ne rastvara se u kiselinama osim zagrijavanjem	Bijeli kristali, ne rastvara se u kiselinama
CO₃²⁻	Talog bijele boje, rastvara se u kiselinama uz izdvajanje CO ₂	Bijeli talog, lako se rastvara u NH ₄ OH i HNO ₃
PO₄³⁻	Bijeli talog	Žuti talog, rastvara se u HNO ₃
Cl⁻	Nema reakcije	Bijeli, sirast talog, ne rastvara se u HNO ₃ , rastvara se u višku NH ₄ OH
Br⁻	Nema reakcije	Svijetlo žut talog, malo se rastvara u NH ₄ OH