

## MV Labs CO420 {Co(NH3)6}Cl3 Hexaminecobalt(III) chloride

Category : Ceramic , Halide

**Material Notes:**

Information provided by MV Laboratories.

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_MV-Labs-CO420-CoNH36Cl3-HexaminecobaltIII-chloride.php](http://www.lookpolymers.com/polymer_MV-Labs-CO420-CoNH36Cl3-HexaminecobaltIII-chloride.php)

Physical Properties	Metric	English	Comments
Molecular Weight	267.48 g/mol	267.48 g/mol	

Descriptive Properties	Value	Comments
Assay	22% Co	
CAS Number	10534-89-1	
Form	Orange powder	
Purity	99.999%	
Typical Impurities	Na, Ni, Fe, Si = 2 ppm	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215,Fengxian District, Shanghai City,China