



Certificate of Analysis

Compound Information

Product Name: Ammonium hexachloropalladate(IV)

355.21

Chemical Structure:

Molecular Weight:

(NH₄)₂PdCl₆

Batch Information

Batch No.: Lg1009310773

Storage: 2-8°C, protect from light, stored under nitrogen

Test Date: 2023-10-09 **Retest Date**: 2026-10-08

Origin: Shanghai, China

QC Summary Specification	
Appearance: Pink to red (Solid)	Red (Solid)
Platinum(Pt), ω /%: <0.001	qualified
Tellurium (Te),ω/%: <0.0004	qualified
Magnesium(Mg),ω/%: <0.0003	qualified
Bismuth (Bi),ω/%: <0.0003	qualified
Antimony (Sb),ω/%: <0.0003	qualified
Titanium (Ti),ω/%: <0.0003	qualified
Arsenic(As),ω/%: <0.0003	qualified
Chromium(Cr),ω/%: <0.0003	qualified
Molybdenum (Mo) , ω /%: <0.0003	qualified
Manganese(Mn), ω /%: <0.0003	qualified
Iron(Fe),ω/%: <0.0003	qualified
Ruthenium(Ru), ω /%: <0.0003	qualified
Cobalt(Co),ω/%: <0.0003	qualified
Rhodium(Rh), ω /%: <0.0004	qualified

Page 1 of 2 www.leyan.com

lridium(lr),ω/%:	< 0.0003	qualified
Nickel(Ni),ω/%:	< 0.0003	qualified
Lead(Pb),ω/%:	< 0.0003	qualified
Copper(Cu),ω/%:	< 0.0003	qualified
Silver(Ag),ω/%:	< 0.0003	qualified
Gold(Au),ω/%:	<0.001	qualified
Zinc(Zn),ω/%:	< 0.0003	qualified
Cadmium (Cd),ω/%:	< 0.0003	qualified
Aluminium(Al),ω/%:	< 0.0003	qualified
Silicon(Si),ω/%:	<0.001	qualified
Tin(Sn),ω/%:	< 0.0003	qualified
Zirconium(Zr),ω/%:	< 0.0003	qualified
Palladium (Pd),ω/%:	30.01	qualified
Insoluble Matter,ω/%:	< 0.0005	qualified

Conclusion: The product has been tested and complies with the given specifications.

Caution: Research use only and are not intended for human use.

Tel: 400-821-0725 E-mail: product@leyan.com

Address: No. 1999 Zhangheng Road, Building 3, Zhangjiang High-Tech Park, Shanghai

Page 2 of 2 www.leyan.com