

QualityAssurance@aladdinsci.com

14078 Meridian Parkway, Riverside, CA. 92518

Certificate of Analysis

Date of Testing:		2024-07-24 09:14:36	
Date of Next Testing:		2027-07-24 09:14:36	
Product Name:		5,10,15,20-Tetraphenyl-21H,23H-porphine copper(II)	
CAS Number:		14172-91-9	
Specifications & Purity:		97%	
Lot #:		G2411028	
SKU#		T302845	
Version		2	
Analysis #:		178186	
Storage Temperature:		Room temperature, Argon charged, Desiccated	
Parameter	Limit Values		Result
Extinction	≥ 390000		398999.30000
Coefficient(414 - 420			
nm,C=0.001g/L In			
Toluene)			
Purity(HPLC)	97-100 (%)		98.85100%
Appearance(T302845)	Green to Dark green to Dark blue to Faint		Green to Dark green to Dark blue to Faint
	Purple to Dark Purple to Purplish red to light		Purple to Dark Purple to Purplish red to light
	brown powder to crystal		brown powder to crystal
ICP: Confirms Copper	Confirmed		Conforms
Component			
NMR Spectrum 1H	Conforms to Structure		Conforms to Structure

John.Su

Infrared spectrum

Conforms to Structure

John Su QA & QC Manager

Conforms to Structure