Product Specification



DESCRIPTION	Copper (I) Chloride 97%		
PRODUCT CODES	GPC3333		
		J	
EXPIRY DATE	5 Years		

Atom Scientific Lt	d
Unit 2	B
East Tame Business Par	k
Hyde SK14 4	G
United Kingdor	n
T: + 44 (0) 161 366512	3
E: technical@atomscientific.cor	n

RESULTS	Minimum Assay: >97% Assay as Cu (Complexometric): <63.0% Molecular Formula: CuCl Molecular Weight: 99.00 g/mol Boiling Point: 1490 °C Melting Point: 430 °C Refractive Index: 1.93 Copper Content (Cu(II)): <0.5% Acid Insol: <0.5% Moisture: <0.5% Lead (Pb): <100ppm Iron (Fe): <200ppm Zinc (Zn): <1000ppm Sulphates (SO4): <0.5%

This document certifies that the above product is supplied against our approved Product Specification and complies with the company's standard specification.

Brenco

Peter Keenan Commercial Director







Simplicity for Science www.atomscientific.com