Product Specification



DESCRIPTION	Crystal Violet C.I. 42555 Stain Commission Certified		Atom Scientific Ltd Unit 2B
PRODUCT CODES	RRBD7		East Tame Business Park Hyde SK14 4G United Kingdom
EXPIRY DATE	5 Years]	T: + 44 (0) 161 3665123 E: technical@atomscientific.com

RESULTS	Assay (on anhydrous basis): 96.0 % - 100.5% Assay (as is): > 88% Description: Dark Green Crystals/Powder Lambda max.: 589 – 594 nm Ratio of absorbances: 0.98 – 1.20 Loss on Drying 105 °C/1hr: < 7.5 % Residue on Ignition: < 1.5% Visual Transition Interval: From pH 0.0 (yellow) - pH 2.0 (violet) Lead (Pb): 0.003% maximum Zinc (Zn): 0.050% maximum Alcohol-insoluble substances: < 1.0

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

bencr

Peter Keenan **Commercial Director**







Simplicity for Science www.atomscientific.com