



Certificate

Statement of Conformity of Ricoh Pro Print Cartridge Toner with BS EN ISO 105-B02:2014 Textiles and BS ISO 12040:1997 Graphic Technology standards

Reference: Pro Print Cartridge Cyan C7110SX, C9100, C5100/C5110

Sample References: M1500149 – M1500156

Test-Tech Report Ref: RPTPTT15M102A

Representative samples of the above toners, applied to the series of substrate samples listed in the table below, have been tested against the BS EN ISO 105-B02:2014 Textiles – Tests for colour fastness and BS ISO 12040:1997 Graphic Technology – Prints and printing inks – Assessment of light fastness using filtered xenon arc light standards.

Following the testing protocols described in these standards Test-Tech can confirm that the cyan toner meets the following Blue Wool reference levels:

Substrate	Cyan Toner Score	
	BS ISO 12040:1997	BS EN ISO 105-B02:2014
BF Premium Digital Plain 350g	6+	6+
Pro Synthetic Matt White Ultra adhesive 230g	6+	6+
Conqueror Smooth 120g	6+	6+
Cocoon Silk 350g	6+	6+
Cocoon Gloss 350g	6	6+
Pro Synthetic Clear Multi Cling	6+	6+
Mirriboard	6+	6+
PlasPro Primex 350mic	6	6

Signature: *Ken Holroyd*

Date: 05/10/2015

Name: Ken Holroyd

Position: Section Head Materials Testing and Process Analysis

Checked by: *R.D. Saunders*

Date: 06/10/2015

Name: Richard Saunders

Position: Paper and Print Consultant

Test-Tech

Paper Testing and Technology Ltd, Unit 7, St. Georges Industrial Estate, White Lion Road,
Amersham, Buckinghamshire, HP7 9JQ United Kingdom.
Tel. +44 (0)1494 544811 Fax. +44 (0)1494 766798



On behalf of **Paper Testing and Technology, Test-Tech**

Test-Tech

Paper Testing and Technology Ltd, Unit 7, St. Georges Industrial Estate, White Lion Road,
Amersham, Buckinghamshire, HP7 9JQ United Kingdom.
Tel. +44 (0)1494 544811 Fax. +44 (0)1494 766798