



Valid from 19 March 2015
to 18 March 2018
Issued on 19 March 2015

As an accredited laboratory, this laboratory is entitled to
use the following accreditation symbol.



ISO/IEC 17025
TL 057-01

Schedule of Accreditation

Accreditation Scheme for Testing Laboratories
Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 057-01

Process Point Textiles Lanka (Pvt) Ltd
No. 565A,
Pitakotte,
Kotte

Scope of Accreditation: Performing chemical and mechanical testing on Textiles and related products (Garments and Accessories) as per retailer (Mark and Spencer) test methods and ISO methods.

The laboratory is accredited for the tests as given in page 02 and 03.

SI No.	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection	Uncertainty (±)
Chemical testing					
1	Textiles & Related Products	Colour Fastness to Washing Using Detergent	Marks & Spencer C4A : May 2007	Gray Scale 1-5 (Limit of detection ½)	-
2		Colour Fastness to Dry Cleaning	Marks & Spencer C5: October 2004	Gray Scale 1-5 (Limit of detection ½)	-
3		Colour Fastness to Water at 37°C	Marks & Spencer C6: January 2014	Gray Scale 1-5 (Limit of detection ½)	-
4		Colour Fastness to Perspiration	Marks & Spencer C7: January 2014	Gray Scale 1-5 (Limit of detection ½)	-
5		Colour Fastness to Rubbing	Marks & Spencer C8: February 2009	Gray Scale 1-5 (Limit of detection ½)	-
6		Print Durability	Marks & Spencer C15: September 2009	-	-
7		Elusive/Reversible Yellowing: Courtaulds Method	Marks & Spencer C20B: November 2008	Gray Scale 1-5 (Limit of detection ½)	-
8		Colour Fastness for Contrast Trimmed Items	Marks & Spencer C26: August 2007	Gray Scale 1-5 (Limit of detection ½)	-
9		Salt Water Corrosion Resistance	Marks & Spencer C35: June 2007	Gray Scale 1-5 (Limit of detection ½)	-
10		Colour Fastnesses to Domestic and Commercial Laundering	ISO 105-C06:2010 (Test number up to B2S and temperature up to 50°C)	Gray Scale 1-5 (Limit of detection ½)	-
11		Colour Fastnesses to Perspiration	ISO 105-E04:2013	Gray Scale 1-5 (Limit of detection ½)	-
12		Colour Fastness to Water	ISO 105-E01:2013	Gray Scale 1-5 (Limit of detection ½)	-

Sl No.	Product(s) / Material of test	Specific tests performed	Test Method / Standard against which tests are performed	Range of testing/ Limits of detection	Uncertainty (±)
Mechanical testing					
1	Textiles & Related Products (Garments & Accessories)	Wascator Stability to Washes	Marks & Spencer P1A : June 2006	± 15% for 350 mm (As per Marks & Spence Shrinkage Ruler, Resolution 0.5 %)	0.4 %
2		Measurement of Spirality of weft knitted fabrics & Garments	Marks & Spencer P1B: September 2003	using 1 mm resolution calibrated ruler)	0.8 mm
3		Stability Wash for Trimmings over 25mm in Width and Narrow Woven Labels of All Widths	Marks & Spencer P3A : June 2014	± 15% for 350 mm (As per Marks & Spence Shrinkage Ruler, Resolution 0.5 %)	0.5 %
4		Stability Wash “MST” for Elastics & Trimmings up to and including 25mm in Width	Marks & Spencer P3B: June 2006	± 15% for 350 mm (As per Marks & Spence Shrinkage Ruler, Resolution 0.5 %)	0.5 %
5		Durability wash for garments & components	Marks & Spencer P5: August 2008	-	-
6		Wascator Durability wash for garments & components	Marks & Spencer P5A: August 2007	-	-
7		Weight per Square Metre of Fabrics (Ambient condition)	Marks & Spencer P65 : September 2004	5 - 1000 gm/m ²	1.0 g/m ²
8		Wascator Label Washes	Marks & Spencer P99A: April 2006	-	-

Director /CEO
Sri Lanka Accreditation Board for Conformity Assessment