

L A C E

TEXTILE LABORATORY APPROVAL SCHEME

2017

CERTIFICATE NO: 2017 / 035

EMPRESA TEXTIL NORTENHA S.A
Rua de Prazins Nr. 60
4761-916 Avidos
Vila Nova de Famalicao
PORTUGAL

The above named laboratory has been approved by
Bureau Veritas CPS UK Ltd under the
LACE (Laboratory Approval, Correlation, Evaluation) Scheme
and is approved for the following categories:-

3. Colour Fastness excluding light
4. Colour Fastness to light
5. Dimensional Stability
6. Physical Tests - woven
7. Physical Tests - knitted fabrics
8. Cleansing and Appearance Wash

Retailer Approved for: Boden

Dated: 20th June 2017

Renewal Date: 1st December 2017

VERITAS
A. Flint

Auditor:

A. Flint

For Bureau Veritas CPS UK Ltd

31, Kingsland Grange, Woolston, Warrington, Cheshire WA1 4RW
Tel +44 (0) 1925 854360 Fax +44 (0) 1925 851654

Bureau Veritas Consumer Products Services UK Ltd, Registered in England & Wales, Company Number: 00852439
Registered Office: 31 Kingsland Grange, Woolston, Warrington, Cheshire WA1 4RW

LACE

Schedule of Approved Tests

for

EMPRESA TEXTIL NORTENHA S.A

Rua de Prazins Nr. 60

4761-916 Avidos

Vila Nova de Famalicao

PORTUGAL

Test Category	Method Number	Method Description
8. Cleansing and Appearance Washes	Boden Method	Appearance after wash assessment
7. Physical Tests - Knitted	BS EN 12127	Weight – Conditioned Mass
	BS EN ISO 12945-1 Box Method	Resistance to surface fuzzing and pilling
	BS EN ISO 12945-2 Modified Martindale	Resistance to surface fuzzing and pilling
	BS EN ISO 12947-2	Resistance to abrasion
	BS EN ISO 13938-2	Burst Strength
6. Physical tests - Woven	BS EN 12127	Weight – Conditioned Mass
	BS EN ISO 12945-1 Box Method	Resistance to surface fuzzing and pilling
	BS EN ISO 12945-2 Modified Martindale	Resistance to surface fuzzing and pilling
	BS EN ISO 12947-2	Resistance to abrasion
5. Dimensional Stability	BS EN ISO 6330:2012	Domestic washing & drying procedures
	Boden Method	Spirality, percentage
4. Colour fastness to light	BS EN ISO 105- B02	Colour fastness to light
3. Wet colour fastness tests	BS EN ISO 105 - C06	Domestic laundering procedures
	BS EN ISO 105 - E01	Water
	BS EN ISO 105 - E02	Sea Water
	BS EN ISO 105 - E04	Perspiration
	BS EN ISO 105 - X12	Rubbing
	Boden Method	Print Durability

Approved for: Boden

Auditor

Ann Flint

Issue Date: 20th June 2017

For Bureau Veritas CPS UK Ltd

A. Flint

Renewal Date: 1st December 2017