

BA - 3172/2015

(São João Madeira - Física)

TEJIDOS ROCA SL
POLIGONO INDUSTRIAL SAN AGUSTIN S/N
30430 CEHEGIN (MURCIA)
ES

ANALYSIS REPORT

General Data

Date of reception:	28/05/2015	Date conditioning:	28/05/2015	Temperature:	23 ± 2°C
Date of testing start:	01/06/2015	Date of testing conclusion:	01/07/2015	Relative humidity:	50 ± 5%

Material(s):

Item	Material description:	Reference	Material Type	Material ID
1	1 sample, synthetic, black	ARTICLE VERSALLES - COLOR NEGRO		

Test Results

Test	Standard	Unit	Item	Result	Specification	Conformity	Note
Aspect of a piece of clothing after washing							
Color change	EN ISO 6330:2012	Visual analysis		4	--	--	a)
Crossed staining	EN ISO 6330:2012	Visual analysis		not applicable	--	--	a)
-Changing the aspect	EN ISO 6330:2012	Visual analysis		b)	--	--	a)/b)
Dimensional stability to domestic washing and drying							
Rows/width/weft (average)	EN ISO 6330:2012	%		-3,2	--	--	c)
Columns/length/thread (average)	EN ISO 6330:2012	%		-0,9	--	--	c)

d) Subcontractors tests

- a) Test conditions: Washing machine used: Type A - Wash program (ISO 6330-2012): 3M (30°C). Total load (kg): 2. Detergent used: IEC + Sodium perborate + TAED . Drying Process: Suspension. Number of washing and drying cycles: 1
- b) No other significant changes
- c) Test conditions: Washing machine used: Type A - Wash program (ISO 6330-2012): 3M (30°C). Total load (kg): 2. Ballast type used: Type III (100% polyester). Detergent used: Ref. 6 (IEC) sodium perborate + TAED. Drying Process: Suspension. Number of washing and drying cycles: 1. Number of samples tested: 3. Note: the + sign indicates stretching and the sign - indicates shrinkage.

BA - 3172/2015

Relevant additional information:

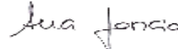
It is forbidden the reproduction (except complete) of this Assessment Report without previous authorization. The results mentioned are only reported to the tested materials. The fulfilment of the results is only reported to the tested material and is related to the mentioned standards or guidelines and does not mean that a guarantee is given about the performance of the materials.

Every comment made is out of there accredited CTCP laboratory and is based in the actual knowledge of CTCP. CTCP won't be responsible for any damage or injury that happens to the client in consequence of the information given in the report.

The samples deliver to test would be kept in CTCP for a maximum period of 1 year. After this they will be destroyed.

The analysis of the conformity of the tests results presented in this assessment report was done having in consideration the uncertainty calculation in agreement with OGC 007, EURACHEM/CITAC GUIDE CG4, DOC ISO GUM and standard ISO 5725-2.

Supervisor of Testing Report



Ana Garcia

(Head of Physical Testing SJM)

sede

Rua de Fundões_Devesa Velha
3700 121 S. João da Madeira
Portugal

telefone +351 256 830 950

fax +351 256 832 554

email geral@ctcp.pt

site www.ctcp.pt