

Colom 15 08222 Terrassa Tel. 93 739 82 70 Fax 93 739 82 72 info.intexter@upc.edu http://www.upc.edu/intexter

DECLARADO OFICIAL POR DECRETO DE 10 DE JUNIO DE 1964

REPORT

Nº A19326-ENG/2.2

APPLYING COMPANY	NET TOWEL,	S.L.
ADDRESS	CP: 08500	
Población: Vic		
C/ Granollers 4. Pol. Ind. Mas Beuló		
SAMPLES TO BE TESTED		
2 knitted towels, one with bleaching and th	e other in raw.	
2 knitted towels, pink and blue reference		
TESTS TO BE CARRIED OUT AND TEST	T METHODS	
Qualitative and quantitative composition of 4		VIO 02040 and ISO 1833
mention and description and become		
DATE OF MATERIAL RECEPTION	19-11-2019	
DATE OF MATERIAL RECEPTION DATE OF FIRST TRIAL	19-11-2019 26-11-2019	
	10 11 2010	
DATE OF FIRST TRIAL	26-11-2019	
DATE OF FIRST TRIAL	26-11-2019	INTEXTER GENERAL MANAGER
DATE OF FIRST TRIAL END DATE OF REPORT	26-11-2019	7.4. ¥
DATE OF FIRST TRIAL END DATE OF REPORT	26-11-2019	INTEXTER GENERAL MANAGER
DATE OF FIRST TRIAL END DATE OF REPORT	26-11-2019	7.4. ¥
DATE OF FIRST TRIAL END DATE OF REPORT	26-11-2019	7.4. ¥
DATE OF FIRST TRIAL END DATE OF REPORT	26-11-2019	7.4. ¥

The results of this report are exclusively related to the samples, products or materials provided to INTEXTER, as shown in chapter 'Material to be tested'. The reproduction of this report is only authorized if it is wholly reproduced.

This document has 2 pages - of which are attachments.

Prof. Enric Carrera Gallissà



Prof. Diana Cayuela Marin



RESULTS

Qualitative and Quantitative Composition

Composition results are shown in Table 1.

Table 1. Referenced substrate composition

Sample	Composition
Knitted towel Ref. CRU	Cotton 100%
Bleached knitted towel Ref. Blanquejat	Cotton 100%
Knitted towel Ref Rosa	Cotton 100%
Knitted towel Ref Azul	Cotton 100%

Cotton is a natural cellulose fibre that is obtained from the cotton plant, a shrub of the genus Gossypium, belongs to the Malvaceae family. It is, therefore, an annually renewable resource.

In addition, as cellulosic fibre, it is biodegradable.

