



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 the other in raw.
2 knitted towels, pink and blue reference

TESTS TO BE CARRIED OUT AND TEST METHODS

Qualitative and quantitative composition of 4 towels. Standards: MO 02040 and ISO 1833

DATE OF MATERIAL RECEPTION 19-11-2019

DATE OF FIRST TRIAL 26-11-2019

END DATE OF REPORT 03-12-2019

REPORT RESPONSIBLE

INTEXTER GENERAL MANAGER

Prof. Diana Cayuela Marín

P.O.

Prof. Enric Carrera Gallissà

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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.