

5285/2

Structure

French Terry

Care Instructions**Overall composition**

100%CO

Detailed Composition

Organic Cotton

COLOUR FASTNESS**VALUE**

PROPERTIES	METHOD	Light	Medium	Dark	Black
Washing	NP EN ISO 105 CO6 (40°C)	4-5	4	3-4	3-4
Water	NP EN ISO 105 EO1 (36°C)	4-5	4	3-4	3-4
Perspiration	NP EN ISO 105 EO4 (36°C)	4-5	4	3-4	3-4
Rubbing Dry	NP EN ISO 105 X12	4-5	4	3-4	3-4
Rubbing Wet	NP EN ISO 105 X12	4-5	3-4	2-3	2-3

PHYSICAL PROPERTIES

TEST	METHOD	VALUE
Pilling Box	NP EN ISO 12945-1 (11000 rot.)	4
Shrinkage by washing	NP EN ISO 6330 (30°C line dry)	Length -6% Width -6%
Width usable (m)	-	1.95 (+-5%)
Weight (g/m ²)	-	330 (+-5%)
Spirality	NP EN ISO 16322-2 (30°C line dry)	Max 3%
Burst Strength	NP EN ISO 13938-2 (7,1 sq.cm)	300 kPa

OBSERVATIONS**Waste Disposal**

Finished Fabric waste should be disposed according to the Regulation (EC) No 2150/2002 with the code "04 02 22 - Wastes from processed textile fibres."

ABOUT TINTEX TEXTILES, S.A.: Founded in the Porto region in 1998, TINTEX has become a leading contemporary fabrics innovation maker or Naturally Advanced, smart and responsibly crafted jersey fabrics designed to activate the contemporary fashion, sports and lingerie markets. TINTEX amplifies and grows an eco-sustainable strategy for all its production, investments and fabric innovations, and spread this message of change, best practice and influence throughout the contemporary textiles fashion system TINTEX DNA for better, smarter eco-materials with new levels of performance and hi-tech smarts. This is thanks to a first class expertise in people combined with specialist dyeing and finishing techniques, coatings and applications that use the latest research, equipment and processes to deliver it. TINTEX is making Naturally Advanced and dynamic product where trust, values, skills, and smart manufacture is delivered through precision creativity and flexibility to its customers looking to make naturally better choice.