fama

Features

Sustainability



*Composition

- *PES 55%
- *PP 38%
- *CO 7%
- *Weight (gr/m2)
 - *510 gr/m2
- *Width (cm)
 - *140 +4 cm



*Recycled Thread 23%

- *PET bottles GRS 16%
- *Recycled Cotton GRS 4%
- * Own Residue Circular recycling 3%

*Standard Thread 77%

- *Low environmental impact (PP) 38%
- *PES 39%



Cleaning

Especifications

----Abrasion resistance:

- → UNE EN ISO 12947
- → 70.000 cycles

---Abrasion | Change of aspect:

- → EN ISO 12947
- → 4-5 | Very good

Pilling Resistance:

- → EN ISO 12945-2
- → 4-5 | Very good

--Inflammability:

- → BS5852 Source O
- → EN1021 PART 1
- → CAL TB 117
- → NFPA 260

Colour fastness to light:

- → ISO 105 B02
- → 5 6 | Buena

---Maintenance and cleaning:

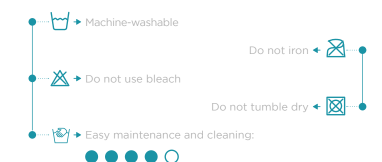
- → Ford FLTM BN 112-08
- → 4 | Buena

---Shrinking:

- → EN ISO 3759, 6330, 5077
- → Urdimbre | %
- → Trama | %

Seam slippage resistance:

- → EN ISO 13936
- → Urdimbre: 3 | Good
- → Trama: 3,4 | Good



Zero-waste production

Made in Barcelona
Made under: ISO 9001

Oekotex certification
Chemicals and colouring
approved by Reach
Biocides and PCFs Free

Colours













efficiency

crevin



SIA is made by Crevin. Its fabrics are made under ISO 9001 and ISO 14001 regulations and envirnmental management regulation. Efficiency fabrics promote resposible and sustainable consumption being long-lasting and reliable, following OEKO-TEX 100 regulation.

Complete manufacturing, from weaving to dyeing, in Terrasa.











