

Art. TIGNANELLO

HS Code 55129990

Composition Surface - EU 1007/2011

70%PL 30%PC

Composition Base - EU 1007/2011

Weight m2 - DIN EN 12127

475 gr/m2 (± 5%)

Weight mts

670gr/mts (± 5%)

Piece length:

C.A. 40 mt

Width:

>= 140 cm

Abrasion Resistance (Martindale) - UNI EN ISO 12947-1 / UNI EN ISO 12947-2:2016

50.000

Pilling Resistance - UNI EN ISO 12945-2 :2020

4

Resistance to seam slippage - UNI EN ISO 13936-2:2004

weft 5.6mm

warp 2.4mm

Fastness to rubbing - UNI EN ISO 105-X12:2016

dry 4

wet 4

Fastness to light - UNI EN ISO 105-B02:2014

4

Dimensional stability washing - UNI EN ISO 6330

weft -0.5%

warp -1.0%

Dimensional stability dry - UNI EN ISO 3175-2

weft -1.0%

warp -1.0%

Cigarette test BS - BS 5852 schedule 4 source 0 PART 1

Pass

Maintenance Symbols



Other technical specifications:

Slight color tone differences might be possible

Test results were gathered from various samples and therefore represent average indicative values.

CERTIFICATION ISO 9001:2015 - N. 3906625
 CERTIFICATION ISO 14001:2015 - N. 3906846
 CERTIFICATION ISO 45001:2018 - N. 3906846



ISO 9001
 LL-C (Certification)



ISO 14001
 LL-C (Certification)



ISO 45001
 LL-C (Certification)



STANDARD
 100