

Stato avanzamento analisi / Analysis progress status

I valori riportati sono puramente indicativi perchè ancora non validati. I risultati definitivi verranno riportati sul rapporto di prova, riesaminati e approvati dai Responsabili di Laboratorio e dall'Amministratore Delegato. / Reported values are only indicative and not yet validated. Final results will be reported on the test report, reviewed and approved by the Laboratory Managers and the CEO.

Cliente **PUGI RG Srl**
Viale G. Marconi, 50/15
59100 PRATO (PO)

N.Campione Sample N. 000417/11	Articolo / Article URANO	Variante / Variante	Colore / Color
		Fornitore / Supplier -	
		Matricola / Piece nr.	

N.Rapp. / Test N. **20592** **COLOUR FASTNESS TO DRY RUBBING** **Data / Date** 22/10/2025

UNI EN ISO 105-X12:2016 Textiles. Tests for colour fastness. Colour fastness to rubbing

Staining Longitudinal	4/5 index
Staining Transversal	4/5 index

N.Rapp. / Test N. **20593** **COLOUR FASTNESS TO WET RUBBING** **Data / Date** 22/10/2025

UNI EN ISO 105-X12:2016 Textiles. Tests for colour fastness. Colour fastness to rubbing

Staining Longitudinal	4/5 index
Staining Transversal	4/5 index

N.Rapp. / Test N. **20828** **PILLING MARTINDALE** **Data / Date** 27/10/2025

UNI EN ISO 12945-2-4:2021 Textiles - Determination of fabric propensity to surface pilling, fuzzing or matting - Part 2: Modified Martindale method

Pilling grade at 125 revs.	5
Pilling grade at 500 revs.	5
Pilling grade at 1000 revs.	4-5
Pilling grade at 2000 revs.	4-5
Fuzzing grade at 125 revs.	5
Fuzzing grade at 500 revs.	5
Fuzzing grade at 1000 revs.	5
Fuzzing grade at 2000 revs.	5
Matting grade at 125 revs.	5
Matting grade at 500 revs.	5
Matting grade at 1000 revs.	5
Matting grade at 2000 revs.	5

N.Rapp. / Test N. **21064** **COLOUR FASTNESS TO LIGHT** **Data / Date** 29/10/2025

UNI EN ISO 105-B02:2014 Method 1 Textiles. Tests for colour fastness. Colour fastness to artificial light: Xenon arc fading lamp

Fastness index	5/6
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N.Rapp. / Test N. **21190** **ABRASION** **Data / Date** 31/10/2025

UNI EN ISO 12947-1:2000+EC 1-2010+UNI EN ISO 12947-2:2017. Determination of the abrasion resistance of fabrics.

BREAKING POINT	100000 revs
Sample 1	100000 revs
Sample 2	100000 revs
Sample 3	100000 revs

Cliente:
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Tutti i test sono stati eseguiti

Numero Test elencati per **000417/11** : 5 Eseguiti: 5