





PUGI RG Srl Via Garibaldi, 33/B 51037 MONTALE (PT)

Attn of Sig.ra E. Grassi

| TEST REPORT | | | | | Test report N° S.8162 | Test N° 23.08796 | date 05-05-2023 | Pag. 1/1 |
|-------------|-------------|-----------------|-----------|--------|--------------------------|------------------|--------------------|----------|
| | 0 1 11 20 2 | Date of arrival | Sample id | Sample | reference | | | |

Article :

Sample identification

: TIGER

Colour

: 14501

Compos.

Test

: 32% WO - 26% WV - 27% PA - 15% SE

21-04-2023

ABRASION

Form and terms

Test method

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

of fabrics by the Martindale method. Determination of specimen breakdown

Apparatus

: MARTINDALE

Material Load : Standard Abradent Fabric SM 25 : 12Kpa (nominal pressure)

Felt : Woven felt

Pilling

: The possible pilling created during the test is cut

23.00182.03

| | Test regults | Test start | Test end | Notes |
|---|-------------------------------|---------------|------------|------------------------------------|
| | <u>Test results</u> | 02-05-2023 | 05-05-2023 | At 140000 revs no breakage |
| | BREAKING POINT | :>140000 revs | | |
| | Sample 1 | :>140000 revs | | |
| | Sample 2 | :>140000 revs | | |
| | Sample 3 | :>140000 revs | | |
| | • | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 1 | | | | |
| | Measure uncertainty extended: | | | Signatures |
| | | | | The Textile CEO Laboratory Manager |

Sample acclimatization and test conditions are those provided by reference regulations. Measures and test results are exclusively reported to the tested sample, as provided by customer, and they do not constitute product approval. Sampling by customer. Textile material sent to us and not used for testing will be retained for 40 days, while technical records will be retained for 10 years, unless otherwise requested by customer. Sample identification are provided by customer and BQT declines all responsability. This test report can't be reproduced, except in its intirety, unless approved in writing by BQT laboratory.

(Eng.Alberto Canova)