

FF s.r.l.

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TEST REPORT SUMMARY

Date:	23/04/2021			
Article:	LE 20050 FF			
Composition:	100% PA			

			Unit	Test made in accordance with
Total width		145 ± 3	cm	
Weight		$330 \pm 5\%$	gr/sqmt	ISO 3801
Weight		$480 \pm 5\%$	gr/mt	
Tear strength	Warp	> 235	N	ISO 20344 - 6.3
	Weft	> 95		
Tensile strength	Warp	> 1920	N	ISO 20344 - 6.4 (pretension 10 N)
	Weft	> 540		
Elongation at break	Warp	74	%	
	Weft	78		
Abrasion resistance	Dry	> 38.400	Cycles	ISO 13520 (12 kPa)
	Wet	>38.400		
Pilling (after 51.200 cycles)		slight	Grade	1502 15020 (12 KFd)
Flex resistance (Bally method)	Warp	>150.000	Cycles	ISO 17694
	Weft	>150.000		

Tests carried out by the internal laboratory FF S.r.l., a Qualified Partner of Ricotest and ISO 9001 certified.

Results given in this report refer only to the material of the lot examined. Eventual comments are for guidance only .

The tests carried out by the internal laboratory of FF S.r.l. are made to evaluate the textile materials of FF S.r.l.. They do not imply warranties on the end product for which they are used, which requires appropriate test and evaluation in its readymade form.

The positive result does not mean that the material can be considered "Certified", since a "Certification" can only be issued by Notified Bodies, and only after publication in the European Journal which authorizes them to perform the specific tests.

The Test Report cannot be partially reproduced except as authorised in writing by FF s.r.l.

Conformity assessment criteria: the result is considered compliant until the value matches or improves the specification limits. There is always, and in any case, a physiological "Uncertainty of Measurement" (UoM) which provides for a confidence level of approximately 95%.

It is forbidden to reproduce the results without the written authorization of FF S.r.l., and in this case only provided that test report is not changed in any way.

Emanuele Becocci

