



- **Sampling:** The test material was sampled by the client and received at the Danish Technological Institute 19.05.2020
- Method: See Appendix 1.
- **Period:** The testing was completed 02.06.2020
- **Result:** Individual results appear from Appendix 1.

Storage: The test material will be destroyed after 6 months, unless otherwise agreed.

Terms: The accredited test was carried out according to DANAK's general conditions see <u>www.danak.dk</u> and according to the General Terms and Conditions regarding Commissioned Work Accepted by the Danish Technological Institute, which apply at the time of signing the agreement. The test is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.

Date/place: 02.06.2020, Danish Technological Institute, Wood and Biomaterials, Textile, Taastrup

Signature: Test responsible

Co-signatory



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Test Methods	Results		
Abrasion resistance - Martindale	End-point:	95 000 rubs	
Part 2: Determination of specimen	Individual re-	100 000 - 95 000 - >100 000 rubs	
breakdown	sults:		
DS/EN ISO 12947-2:2016	Colour change:	Note 4-5 after 6000 rubs	
Mass: 795 g Nominal pressure: 12 kPa	colour change.		
End-point: Two broken threads			
Colour change (1-5 scale, 5 best rat-			
ing)			
ISO 105-A02:1993			
Test conditions: 21°C, 65%RH			
Determination of fabric propensity	Assessment stage	Number of rubs Pilling grade	
to surface fuzzing and to pilling	1	500 4	
DS/EN ISO 12945-2:2000	2	1000 4	
Modified Martindale method	3	2000 4	
1-5 scale, 5 best rating Number of test specimens: 3	4	5000 4	
Number of observers: 2	Final grade	4	
Pre-treatment: none	-		
Abradant: Wool abradant fabric	The final grading at 2000 rubs relates to fuzzing		
Loading mass: 415 g			
Test conditions: 21°C, 65%RH			