

Doc. nr. : SK-70

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Revision nr. : 9

Approved by : BV



## Test report Martindale Abrasion NS-EN ISO 12947-2:2016

Client		Product					
Kvadrat A/S Lundbergvej 10 8400 Ebeltoft Denmark		Jaali Type of fabric - tested object					
				Client's reference		R-no.	
				Mette A. Haugen		R16452	
Date	Date of receipt, tested object	Test completed date	Rev. no. / Rev. date				
23.01.2019	21.01.2019	23.01.2019	0/				

Manufacturer: Composition:

Pressure: 795 g(12 kPa) Type felt: Woven

The samples are conditioned at  $20^{\circ}$  C and 65~% RH for 18 hours.

Determination of the abrasion resistance of textiles on a Martindale test machine according to NS-EN 12947-2. Circular specimens of fabric are abraded against a reference fabric.

For woven fabrics the resistance to abrasion is estimated by number when two threads are broken. For pile and chenille fabrics the resistance to abrasion is estimated by the number of cycles when the pile is fully worn off. For nonwovens the resistance to abrasion is estimated by the number when there is a hole of 2.5mm.

The lowest value of four samples gives the results.

Sample no. 1: 80 000 Sample no. 2: 80 000 Sample no. 3: 80 000 Sample no. 4: 80 000 Result: 80 000

Significant change in appearance: 30 000

Comments:

Deviations from test standards:

Bård Vestre