

Doc. nr. : SK-70

Page : 1 of 1

Revision nr. : 5

Approved by: BV



Test report Martindale Abrasion NS-EN 12947-2:1999

Client		Product	
Crevin,s.a. Pol.Ind.Sta. Margarita c/ Llobregat, 21 08223 Terassa (Barselona) Spania		FUSION-1 Product specification - tested object	
Pep Margarit		R15019	
Date	Date of receipt, tested object	Test completed date	Rev. no. / Rev. date
22.11.2013	12.11.2013	22.11.2013	0/

Manufacturer:

Composition: 34%WO, 28%PES, 23%PP, 15%CO

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

The samples are conditioned at 20 degrees C and 65 % relative humidity for

18 hours

Determination of the abrasion resistance of textiles on a Martindale testmachine 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 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 0.5mm.

The average of four samples gives the results. The test is stopped and evaluated every 2000 cycles.

The last value before breakdown is therefore 2000 cycles lower than the given value.

Sample no. 1: 62000 Sample no. 2: 62000 Sample no. 3: 62000 Sample no. 4: 62000 Average 4 Samples: 62000

Comments:

Deviations from test standards: 3 yarns breaking

Bård Vestre