

Confidential Report

Our Ref: 29/02556/12/18







Shirley Technologies Limited

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Our Ref: 29/02556/12/18

Your Ref:

Client: Kvadrat A/S

Address: Lundbergsvej 10

8400 Ebeltoft Denmark

Job Title: Determination of Abrasion Resistance on One Sample of Fabric

Client's Order Ref:

Date of Receipt: 14 December 2018

Description of Sample(s): One part width sample of woven upholstery fabric, referenced by the Client:-

Clara 2, 92% new wool, 8% nylon

Work Requested: Martindale abrasion resistance to EN ISO 12947-2: 2016

Note: this report relates only to the sample/s submitted and as described in

this report.







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<u>Testing atmosphere:</u> Unless otherwise specified the sample(s) has been conditioned and tested, where appropriate, in the standard atmosphere for conditioning and testing textiles (BS EN ISO 139:2005 + A1:2011) of 65±4% r.h. and 20±2°C.

Determination of the Abrasion Resistance of Fabrics by the Martindale Method – Part 2: Determination of Specimen Breakdown (ISO 12947-2: 2016)

Four specimens from the sample were tested, under a nominal pressure of 12 kPa(795±7g) in accordance with BS EN ISO 12947-2:2016, using a Martindale abrasion tester as described in BS EN ISO 12947-1:1998.

Foam was used to back the test specimens. Specimen breakdown (end point) was reached when two threads had completely broken. The change of shade of the test specimens was not assessed.

Individual results (number of rubs to end point)

≥100,000 ≥100,000 ≥100,000 ≥100,000

Observations during testing: pills formed at approximately 8,000 rubs and continued throughout the test

L I Butler (Mrs)

Result*: ≥100,000

Reported by:

Type of fabric: woven fabric (without pile)

* The quoted result is the lowest individual test result of all the test specimens tested.

Countersigned by:

Senior Laboratory Technician

J M Bullers (Mrs)

Manager



