

Nepshaw Lane South, Morley, Leeds, LS27 7JQ Materials Testing Manager: D. J. Brockbank t: 0113 393 9791 e: dbrockbank@wyjs.org.uk www.wyjs.org.uk/materialstesting



TEST REPORT

Client:	AB Ludvig Svensson Bangatan 8 SE-511 82 Kinna Sweden
Entry No:	70005
Date received:	30/04/2015
Client's Description:	Sample of fabric: Silk
Test Required:	Flammability in accordance with IMO 2010 FTP CODE ANNEX1 PART 8
Pre-treatment:	None
Conditioning:	A minimum of 96 hours at 50+/-5% Relative Humidity, 23+/-2°C
Date Tests Completed:	11/06/2015

The following test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

Ignition Source	Observations	Result
Smouldering	No flaming or progressive smouldering was observed within one	PASS
cigarette	hour of placement of the cigarettes.	
Propane flame Flaming ceased within the specified two minute period after removal of the propane flame and no progressive smouldering occurred.		PASS

Note: A 35 kg/m³ CMHR foam (Carpenters RX36-125) was used as the filling

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This is hereby certified to be a correct return of the tests made of the items referred to herein

Dale Brockbank Materials Testing Manager 12 June 2015

• Unless instructed otherwise by the client sample remnants will be disposed of after 28 days.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
Uncertainty budgets for test methods contained within this report are available on request.

This Certificate relates only to the sample received and, unless that sample has been drawn by the staff of this laboratory, or its agent, and endorsed accordingly, any application of the result to a bulk quantity or other material is entirely the responsibility of the client.





70005

Client: AB Ludvig Svensson

Entry No:

ANNEX

name and address of the manufacturer/supplier, if knownAB Ludvig Svensson Bangatan 8, SE-511 82 Kinna, Swedentype of the furniture, e.g., seat, sofa, office chair, etcUnknownname and/or identification of the product testedSilkdescription of the sampling procedure, where relevantUnknownfabric materials such as wool, nylon, polyester, etc., and its composite ratio85% Wool, 15% Polyamidecomposition of weave: such as plain, weave, twilledUnknowndensity (number/inch): the number of threads per inch in both warp and weftWarp:69, weft:61yarn number count32/2thickness of the fabric in mmUnknownmass: weight per unit area (g/mm2)350colour shall be describedGreen/Whitefabric fire retardant treatmentUnknownfilling material (name of the manufacturer, type designation)55 kg/m3density: (g/m2)Stage and the fabric in mefilling fire retardant treatment, if any density (g/m2)CMHRfilling fire retardant treatment, if any density (g/m2)CMHRunknownUnknownfilling fire retardant treatment, if any density (g/m2)CMHRunknownSt kg/m3filling fire retardant treatment, if any density and the fabric and the fallings, colour, orientation of the fabric8 x 68mm 0.94g & 0.90gfilling fire retardant treatment, if any description of the specimen including dimensions and mass of the fabric and the fillings, colour, orientation of the fabric and the fillings, colour, orientation of the fabric8 x 68mm 0.94g & 0.90gfilling fire ret		
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occurrence of progressive smouldering into progressive smouldering occurred	occurrence of progressive smouldering	No progressive smouldering occurred

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