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## **TEST REPORT**

Client: AB Ludvig Svensson

Bangatan 8 SE-511 82 Kinna

Sweden

**Entry No:** 90126

**Date received:** 20/09/2017

Client's Description: Sample of fabric: Kit

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: 02/01/2017

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 hour of	PASS
cigarette	placement of the cigarettes.	
Propane flame	No flaming or progressive smouldering was observed after removal of the	PASS
	propane flame.	

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 02 October 2017

- 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.









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## **ANNEX**

name and address of the manufacturer/supplier, if known AB Ludvig Svensson			
Traine and address of the mandracture//supplier, it known	Bangatan 8		
	SE-511 82 Kinna		
	Sweden		
type of the furniture, e.g., seat, sofa, office chair, etc	unknown		
name and/or identification of the product tested	Kit		
description of the sampling procedure, where relevant	unknown		
	***************************************		
fabric material: materials such as wool, nylon, polyester,	100% trevira Cs		
etc., and its composite ratio	l NA		
composition of weave: such as plain, weave, twilled	Weave		
density (number/inch): the number of threads per inch in	Warp: 69, Weft: 58		
both warp and weft			
yarn number count	Nm 40/2 & Nm 5,1/1		
thickness of the fabric in mm	-		
mass: weight per unit area (g/mm2)	460		
colour and tone: if the product has a pattern, the	Yellow		
representative colour shall be described			
fabric fire retardant treatment	Permanently flame retardant fibre		
filling material (name of the manufacturer, type	Carpenters RX36-125		
designation)			
density: weight per unit volume (kg/m3) and for products	35kg/m3		
where thickness is difficult to measure exactly square			
density (g/m2)			
filling fire retardant treatment, if any	CMHR		
dimensions and mass of cigarette used	0.90g and 0.97g 68mm x 8mm		
smouldering rate of the cigarette used	9minutes 44seconds per 50mm		
extent of damage (burning and/or char) of specimen	Match: 22x120mm and 23x123mm		
measured from the ignition source	Cigarette: 69x11mm and 69x14mm		
occurrence of progressive smouldering	No progressive smouldering occurred		

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