

# TEXTILE LABORATORY SERVICES LIMITED



P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3JP, United Kingdom Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147

The test report shall not be reproduced except in full, without written approval of the laboratory

# **TEST CERTIFICATE**

33742/8

#### SAMPLE INFORMATION

Client Ab Ludvig Svensson

Bangatan 8 SE-511 82 Kinna SWEDEN.

Fabric Reference
Descriptions are information

Dimensions (approx)

supplied by the client

Step, stated to be 75% wool, 25% viscose

250cm by 152cm full width

Sample received

2/12/2013

Testing to Clause 11 of BS 5852 : 2006 Assessment of the ignitability of upholstered seating by Smouldering and Flaming sources - Source 5 (Crib 5)

## PRE-TREATMENT

The material was subjected to a water soak according to Annex E of BS 5852: 2006

#### CONDITIONING

All materials used were conditioned and tested in the environments specified in Clause 10.1 of BS 5852: 2006

#### **TESTING**

Test results relate only to the sample tested. The material was tested according to BS 5852: 2006 Methods of test for the ignitability of upholstered composites for seating by flaming sources using Source 5 (Crib 5)

#### Foam used:

The sample was tested over combustion modified polyurethane foam with a density of approximately 36kg/m3, reference SB36/140

It should be noted that the results of BS 5852; Part 2: 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

The test results are shown in the tables below:



# **TEXTILE LABORATORY SERVICES LIMITED**



P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3JP, United Kingdom Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147

Specimen no	1	2
Duration of:		
Ignition source	8'20"	8'25"
Flames	4'30"	4'34"
Smoke Time from start of:	8'20"	8'25"
Time from start of:		
Cover split	Did not split	Did not split
Extinction	8'20"	8'25"
Melting	No	No
Dripping	No	No
Charring	Yes	Yes
Progressive smouldering on final inspection	No	No
Extent of damage (mm)		
Horizontal component	20	20
Width - left crib edge to left edge of burn	30	30
Width - right crib edge to right edge of burn	30	30
Width - front crib edge to front edge of burn Depth	30 40	25 40
Бери	40	40
Vertical component		
Width - left crib edge to left edge of burn	30	35
Width - right crib edge to right edge of burn	30	35
Depth	35	40
Max char distance	40	4 0
Smouldering criteria		
Unsafe escalating combustion	No	No
Testing assembly consumed	No	No
Smoulders to extremities	No	No
Smoulders through thickness	No	No
Smoulders more than I hour	No	No
Char more than 100mm from source edge	No	No



# TEXTILE LABORATORY SERVICES LIMITED



P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3JP, United Kingdom Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147

Specimen no	1	2
Flaming criteria		
Visible flames after 10 mins	No	No
Escalating flaming combustion	No	No
Testing assembly consumed	No	No
Flames to extremities	No	No
Flames through thickness	No	No
Progressive smouldering on final inspection	No	No
(All distance criteria exclude vertical)		
Any "Yes" in smouldering or flaming criteria = Ignition	on	
Specimen result (Ignition or Non-ignition)	Non-Ignition	Non-Ignition

### CONCLUSION

Since both specimens show Non-ignition the combination of materials is designated NI/5 (ie PASS)

Signed:

Checked by:

J. M. Brown C Chem MRSC C Text FTI Managing Director & Authorised Signatory