

Client

Ullfrotté AB
Sofia Åberg
Chaufförvägen 29
831 48 ÖSTERSUND

Date sample received: 2007-06-11
Date test performed: 2007-06-12 - 2007-06-19

Sample description: Two pieces of wool terry, Ullfrotté Original, 70% merino wool, 30% polyamide.

Tests conducted - Results

(A)=Accredited method

Determination of ease of ignition of vertically oriented specimens(ISO 6940:2004). Mean ignition time in seconds.

test no	flame appl. time, s.	result
1	5	n.i
2	6	n.i
3	7	i
4	6	n.i
5	7	i
6	6	n.i
7	7	n.i
8	7	i
9	7	n.i
10	8	i
11	7	i

i=ignition, n.i= non-ignition

Flame application on face surface.

Commercial bottle gas used.

This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



The Textile & Leather Laboratory Stockholm AB

PB 4707, SE-116 92 Stockholm

Visitors, Alsnögatan 7

Phone +46 8 615 83 80, Fax +46 8 644 77 60

e-mail: info@textillab.se

Client

Measurement of flame spread properties
(SS-EN ISO 6941:2003),seconds.

test piece	Length direction		
	1:st marker thread	2:nd marker thread	3:rd marker thread
1	81	100	137
2	64	97	110
3	64	89	101

test piece	Width direction		
	1:st marker thread	2:nd marker thread	3:rd marker thread
1	38	99	109
2	51	116	129
3	45	76	120

Flame application on face surface.

Commercial bottle gas used.

(A) Dimensional stability to washing
(SS-EN 25077, SS-EN ISO 3759, SS-
EN ISO 6330), 60°C, ECE-detergent
1,5 g/l. Procedure No 2A, tumble dry,
length and width, %.

After 5 washings

length ± 0

width -7

Comments

Pre-condition 65% rh, 20°C.

2007-06-20 Karin Rangdén

Technical manager

Jan Svedberg

Responsible technical assistant

This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



The Textile & Leather Laboratory Stockholm AB

PB 4707, SE-116 92 Stockholm

Visitors, Alsnögatan 7

Phone +46 8 615 83 80, Fax +46 8 644 77 60

e-mail: info@textillab.se