FIRE TECHNOLOGY SERVICES

Part of BTTG Testing & Certification Ltd

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CONFIDENTIAL REPORT

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Date: 23 September 2008

Client: AB Ludvig Svensson

Bangatan 8 SE-511 82 Kinna

Sweden

Job title: Flammability testing of one woven fabric

Client's order or ref no: Letter 9 September 2008

Date of receipt: 15 September 2008

Description of sample(s): One woven fabric, referenced:

Article No: 1563919 Name: Karat Composition: 100% CS

Work requested: Flammability testing according to BS 5867: Part 2: 1980 (1993)

Type B performance requirements

Uncertainty: An estimation of uncertainty of measurement has not been taken into account when making a judgement to any pass/fail criteria.





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Client:

AB Ludvig Svensson

Sample:

One woven fabric, referenced:

Article No:

1563919

Name:

Karat

Composition: 100% CS

Performance Standard:

BS 5867: Part 2: 1980 (1993) (withdrawn)

Type B performance requirements

Test Method:

BS 5438: 1976 Test 2

Flame application time = 15s

Face Tested:

Fabric appears symmetrical

Cleansing Pretreatment:

None (tested in the "as received" condition)

Summary of Results:

"The results may not apply to situations where there is restricted air supply or prolonged exposure to large sources of intense heat as in a conflagration."

Specimen	11	2↓	3↑	4→	5←	6→
Flame reached an edge	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No
Flaming debris	No	No	No	No	No	No
Duration of flaming, s	0	0	0	0	0	0
Duration of afterglow, s	0	0	0	0	0	0
Vertical hole size, mm	91	87	88	88	95	87
Horizontal hole size, mm	21	21	21	22	17	22

Assessment:

BS 5867: Part 2: 1980 (1993) Type B performance requirements

No part of any hole nor any part of the lowest boundary of any flame shall reach the upper edge or either vertical edge of any specimen and there shall be no separation of any flaming debris from any specimen.

Tested in the "as received" condition this woven fabric complies with the Type B performance requirements of BS 5867: Part 2: 1980 (1993).

------ END OF REPORT ------

...... D R Young (Laboratory Technician)

Countersigned by:.....

...... P M Eaton (Operational Head)





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