



TEKNOLOGISK INSTITUT

Gregersensvej Postboks 141

DK-2630 Taastrup Telefon 43 50 43 50

info@teknologisk.dk www.teknologisk.dk

Telefax 43 50 72 50

Test Report No. A 350-0-4102-6A

Testing of Ignitability of Upholstery Composite

Client

Elmo-Calf AB

S-512 81 Svenljunga

Material Tested

Upholstery composite consisting of:

1) Upholstery leather as the enclosed sealed reference

sample. Designation: Baltique (aniline).

Weight: Approx. 940 g/m²

2) Non-fire retardant polyurethane foam of density

approx. 21 kg/m³ and designated SS 22.

Sampling

The material was submitted by the client and received on

22 December 2000. The polyurethane foam was supplied

by the Institute.

Test Method

Testing of ignitability according to EN 1021-1:1993,

Furniture – Assessment of the ignitability of upholstered furniture – Part 1: Ignition source: Smouldering cigarette.

Details of the test are given on page 2 of this report.

Testing Completed

20 January 2000

Test Results

According to the criteria of ignition in EN 1021-1:1993,

clause 3, the following test result was obtainded:

Non-ignition.

The test results relate only to the material tested

This report cannot be reproduced in any way, except in full context, without approval in writing from Danish Technological Institute

Beklædning og Textil

Niels Schønberg

Signatory

Henrik Eigtved
Counter-signatory

nes/hne/ac, 25 January 2000

Page 1 of 2

Test Report No. A 350-0-4102-6A

Testing of Ignitability of Upholstery Composite

Material tested

Upholstery composite consisting of:

- 1) Upholstery designated Baltique (aniline). Weight: Approx. 940 g/m²
- 2) Non-fire retardant polyurethane foam of density approx. 21 kg/m³ and designated SS 22.

Test Method

EN 1021-1:1993

Test Results

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Two tests were carried out.

One cigarette was self extinguishing in 5 minutes, the other cigarette burnt its full length in 30 minutes. No further smouldering and smoking was observed.

The final inspection showed charring of the leather but only discolouration of the foam.

According to the criteria of ignition in EN 1021-1:1993, clause 3, the following test result is obtained:

Non – ignition





TEKNOLOGISK

INSTITUT

Gregérsensvej Postboks 141 DK-2630 Taastrup Telefon 43 50 43 50 Telefax 43 50 72 50

info@teknologisk.dk www.teknologisk.dk

Test Report No. A 350-0-4102-6B

Testing of Ignitability of Upholstery Composite

Client

Elmo-Calf AB

S-512 81 Svenljunga

Material Tested

Upholstery composite consisting of:

1) Upholstery leather as the enclosed sealed reference

sample. Designation: Baltique (aniline).

Weight: Approx. 940 g/m²

2) Non-fire retardant polyurethane foam of density

approx. 21 kg/m³ and designated SS 22.

Sampling

The material was submitted by the client and received on

22 December 2000. The polyurethane foam was supplied

by the Institute.

Test Method

Testing of ignitability according to EN 1021-2:1993,

Furniture - Assessment of the ignitability of upholstered furniture - Part 1: Ignition source: Match flame equivalent

Details of the test are given on page 2 of this report.

Testing Completed

20 January 2000

Test Results

According to the criteria of ignition in EN 1021-2:1993,

clause 3, the following test result was obtainded:

Non-ignition.

The test results relate only to the material tested.

This report cannot be reproduced in any way, except in full context, without approval in writing from Danish Technological Institute

Beklædning og Textil

Signatory

Test Report No. A 350-0-4102-6B

Testing of Ignitability of Upholstery Composite

Material tested

Upholstery composite consisting of:

- 1) Upholstery designated Baltique (aniline). Weight: Approx. 940 g/m²
- 2) Non-fire retardant polyurethane foam of density approx. 21 kg/m³ and designated SS 22.

Test Method

EN 1021-2:1993

Test Results

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Two tests were carried out.

Flaming or smoking was not observed after removal of the burner tube.

The final inspection showed charring of the leather but only discolouration of the foam.

According to the criteria of ignition in EN 1021-2:1993, clause 3, the following test result is obtained:

Non - ignition