Textiles F.R. Limited

Flame Retardancy Finishers & Consultants



Unit 4B, (30) Wharfedale Road Euroway Trading Estate Bradford West Yorkshire BD4 6SG

Tel: 01274 651230 Fax: 01274 651305

E-mail: sales@textilesfr.co.uk Web site: www.textilesfr.co.uk



Test Report & Certificate

UKAS TESTING LABORATORY No.1413

British Standard Flammability Test Document: 20377

Page 1 of 1

BS5852:2006:Source 5

Wooden Crib Source 5

Customer Account: SAH003 SAHCO HESSLEIN GMBH & CO KG KREUZBURGER ST 17-19 D-90471 NURNBERG GERMANY

Order Details TFR Order No : 240764 Customer Order : 2018 JHG Order Date : 18/12/2017
Fabric Description : 2776-01 FAITH
Fabric Composition : Quantity (metres) :

Sample Conditioning

: Test specimens were maintained for at least 72 hours at indoor ambient temperature & humidity prior to introduction to the conditioning room for 24 hours with an environment of 23°C +/- 2°C and Relative Humidity 50% +/- 5 %

Test Enclosure Conditions Cleansing Procedure : Temperature 23 'C Relative Humidity 49 % : 30 minute water soak (BS5651:1989:Clause 3)

Sample Treatment

: Fabric treated with a flame retardant backcoating chemical

Filling materials used in composite: Combustion modified foam (approximate density 35Kg/cubic metre)

Test Procedure:
The test sample of dimension 1100mm (warp) x 650mm (weft) was exposed to an ignition source 5 wooden crib (placed between the test assembly seat & back) Observations were made of any combustion activity.

Report Notes:
The following results relate only to the ignitability of the combination of upholstery composites (section 4 of BS5852 2006) under the particular conditions of test stated; they are not intended as a means of assessing the full potential fire hazard of the materials or products in use.

| OBSERVATIONS | Rep1 | Rep2 | MEASUREMENTS | Rep1 | Rep2 |
|------------------------------|------|------|--------------------------|------|------|
| Unsafe escalating combustion | : No | No | Sample ignition (sec): | 47 | 38 |
| Test assembly consumed | : No | No | Flame extinction (sec): | 332 | 321 |
| Smoulders to extremities | : No | No | Cover split (sec): | 219 | 187 |
| Smoulders through thickness | : No | No | Seat width damage (mm): | 180 | 190 |
| Smoulders more than one hour | : No | No | Seat length damage (mm): | 100 | 110 |
| Charring >100mm (except up) | : No | No | Seat depth damage (mm): | 40 | 40 |
| Flames for >10 minutes | : No | No | Back width damage (mm): | 190 | 180 |
| Flames to extremities | : No | No | Back depth damage (mm): | 30 | 35 |
| Flames through thickness | : No | No | | | |
| Melting | : No | No | | | 1 |
| Dripping | : No | No | | | |
| Charring | Yes | Yes | | | |

Comments:

COMPLIANCE REQUIREMENTS: No escalating smouldering or flaming combustion behaviour so that it is unsafe to continue the test and forcible extinction is required. The specimen should not essentially be consumed or smoulder or flame to its side extremities or to its full depth. No detectable smoke, heat or glowing 60 minutes after ignition of the crib. No charring within the filling more than 100mm in any direction apart from upward from the nearest point of the ignition source. All flaming should cease within 10 minutes after ignition of the crib. No isolated floor fires originating from specimen debris.

Specimen complied with the requirements for BS5852:2006:Source 5 Non-ignition condition (any smouldering or flaming met compliance requirements)

Conducted by : Mr.R. BERRY

Laboratory Technician

Authorised by: Miss K. BUTTON Office Manager

Date 05/01/2018

Date 05/01/2018