

# The Sidings Business Park, SKIPTON, North Yorkshire, BD23 1TB Phone or Fax 01756 792525



Office: 30 Alexandra Crescent, ILKLEY, West Yorkshire, LS29 9ER, Phone or Fax 01943 603459 Reg. No. 3168606, VAT No. 659 9604 77

# **TEST CERTIFICATE**

No. F16320/3

Testing in Accordance with Part 7 of the 2010 FTP Code
Fire Test Procedures for Determining the Resistance to Flame of Vertically Supported Textiles and
Films

### **SAMPLE INFORMATION**

Client Kobefab International, B.V.Vest 62, 5555 XP, Valkenswaard, 5550 AG, The

Netherlands.

Fabric Reference HarmonyFR (Project 1846), Tranquility FR (Project 1847), Serenity FR (Project 1848),

Euphoria FR (Project 1849).

Dimensions 900cm by 142cm (Full width)

Date Received 24/3/2016

Pre-treatment None - the fabric was stated to be inherently flame retardant

Conditioning Not less than 24 hrs at 20 +/- 5C and 65 +/- 5% RH

#### **TESTING**

Following the pre-treatment indicated above, the material was conditioned and tested in a draft-free 20m³ room, otherwise according to Testing to Part 7 of the 2010 FTP Code Fire Test Procedures for Determining the Resistance to Flame of Vertically Supported Textiles and Films using edge ignition with 15 seconds flame application time. (Pre-testing had shown no sustained ignition at this condition). Testing was carried out on the face side of the fabric. Initial testing showed the edge gave a greater damage length, the results below therefore relate to edge ignition.

	WARP					WEFT				
Specimen number	1	2	3	4	5	1	2	3	4	5
Duration of flaming (sec)	0	0	0	0	0	0	0	0	0	0
Flaming debris separated	No	No	No	No	No	No	No	No	No	No
Flame reached edge	No	No	No	No	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No	No	No	No	No
Surface Flash	No	No	No	No	No	No	No	No	No	No
SF Propagation Length	0	0	0	0	0	0	0	0	0	0
Max damaged length (mm)	65	78	62	70	60	71	65	62	66	69

The test results relate only to the behaviour of the test specimens of a product under the particular condition of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

## CONCLUSION

The sample, as received, meets the requirements of Part 7 of the 2010 FTP Code
Fire Test Procedures for Determining the Resistance to Flame of Vertically Supported Textiles and
Films

The fabric may be labelled "IMO FTPC Part 7".

Mr J Firth

Technical Manager

711