

REPORT OF A

STANDARD FLAME SPREAD TEST PROGRAM

CONDUCTED ON

POLYESTER WITH POLYURETHANE COATING

CLIENT:

CLIPSO PRODUCTIONS 5 RUE DE L'EGLISE 68800, VIEUX-THANN FRANCE

REPORT PREPARED BY:

INTERTEK TESTING SERVICES NA LTD. 1500 BRIGANTINE DRIVE COQUITLAM, B.C. V3K 7C1

REPORT NUMBER: 3076674(b)

DATE: JUNE 16, 2005



- This report is for the exclusive use of Intertek Testing Services NA Ltd.'s (Intertek's) client and is provided
 pursuant to the agreement between Intertek and its client. Intertek's responsibility and liability are limited to
 the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the client
 in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report.
- Only the client is authorized to copy or distribute this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.
- The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product or service is or has ever been under an Intertek certification program.











TEST RESULTS

FLAME SPREAD

The resultant flame spread classifications are as follows: (classification rounded to nearest 5)

Polyester with	Flame	Flame Spread
Polyurethane Coating	Spread	Classification
Run 1	0	0

SMOKE DEVELOPED

The areas beneath the smoke developed curve and the related classifications are as follows: (For smoke developed indexes 200 or more, classification is rounded to the nearest 50. For smoke developed indexes less than 200, classification is rounded to nearest 5)

Polyester with	Smoke	Smoked Developed
Polyurethane Coating	Developed	Classification
Run 1	47	45

CONCLUSIONS

The sample of polyester with polyurethane coating, submitted by Clipso Productions, exhibited the following flame spread characteristics when tested in accordance with ASTM E84-05, Standard Test Method for Surface Burning Characteristics of Materials.

Sample Material	Flame Spread Classification	Smoke Developed Classification
Polyester with Polyurethane Coating	0	45

INTERTEK TESTING SERVICES NA LTD.

Tested and

Reported by:

Josh Chapman

Technician - Construction Products Testing

Reviewed by:

Michael van Geyn, A Se.T.

Manager - Fire Testing & Technical Programs

JC/bjm

CADOCUMENTS AND SETTINGSBMILLSMY DOCUMENTS/ETS-DATA/490-WP90PT/2005 - 4/0 RPTS/CLIPSO/R05674BJUN-05/DOC