

FLAMMABILITY TEST CERTIFICATE – 85527

COMPANY DETAILS: SMD CONTRACTS

SMD GROUP LTD, UNIT F2, PITTMAN WAY, FULWOOD,

PRESTON, PR2 9ZD

CONTACT NAME(S): EMMA LOCKWOOD TEL: 01772 651199

EMAIL: emma_lockwood@smdtextiles.co.uk, erin_hamilton@smd-textiles.co.uk

 DATE RECEIVED:
 02/11/2020

 DATE TESTED:
 06/11/2020

 DATE ISSUED:
 06/11/2020

 PO NUMBER:
 NOT STATED

SAMPLE DESCRIPTION: BROOKLAND VELOUR IFR DRAPE

COLOUR: RUST

MODEL REF: NOT STATED

QUALITY/BATCH REF: RUST WIDE WIDTH SAMPLE COMPOSITION: 100% IFR POLYESTER CONTRACT DRAPERY

MANUFACTURER: NOT STATED SUPPLIER/BUYER: SMD CONTRACTS

REQUIRMENT/CLASSIFICATION:

BS EN 13773: 2003 - Textiles and textile products - Burning behaviour - Curtains and drapes classification scheme

TEST METHODS:

BS EN 1101: 1996 – Burning behaviour of curtains & drapes. Detailed procedure to determine the ignitibility of vertically orientated specimens (Small flame)

BS EN 13772: 2011 – Textiles and textile products – Burning behaviour – Curtains & Drapes – Measurement of flame spread of vertically oriented specimens with large ignition source

PRE-TREATMENT:

Prior to conditioning one set of six specimens had been subjected to 12 standard wash cycles in accordance with BS EN ISO 10528: 1995 Procedure A, then line dried in ambient atmospheric conditions.

CONDITIONING:

The sample was conditioned for at least 24 hrs in a specified atmosphere at $20 \pm 2^{\circ}$ C and $65 \pm 5\%$ r h.

Authorised By:

Zeb AlamMark JonesKaren BrooksOperations DirectorGeneral ManagerManaging Director





FLAMMABILITY TEST CERTIFICATE - 85527

TEST RESULTS: BS EN 1101: 1996 (BEFORE WASH)

TEST NUMBER	FLAME APPLICATION TIME	RESULT	TEST NUMBER	FLAME APPLICATION TIME	RESULT
1	1 s	No-Ignition	7	15s	No-Ignition
2	2s	No-Ignition	8	20s	No-Ignition
3	3s	No-Ignition	9	20s	No-Ignition
4	4s	No-Ignition	10	20s	No-Ignition
5	5s	No-Ignition	11	20s	No-Ignition
6	10s	No-Ignition	12	20s	No-Ignition

TEST RESULTS: BS EN 13772: 2011

Test Criteria	1	2	3	4	5	6	7	8
Surface Side Tested A or B	Α	В	Α	Α	Α	В	Α	Α
Specimen Direction:	\uparrow	\downarrow	\uparrow	\rightarrow	\leftarrow	\rightarrow	\leftarrow	\rightarrow
Application Time:	10	10	10	10	10	10	10	10
Flaming Duration:	0.21	0.26	0.27	0.22	0.25	0.24	0.13	0.15
1 st Marker thread	NS	NS	NS	NS	NS	NS	NS	NS
Severed?								
3 rd Marker thread	NS	NS	NS	NS	NS	NS	NS	NS
Severed?								
Flaming Debris	NO	NO	NO	NO	NO	NO	NO	NO
Damage Length: (mm)	135	130	140	130	120	140	130	132
Result	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1

A = FACE SIDE





FLAMMABILITY TEST CERTIFICATE - 85527

TEST RESULTS: BS EN 1101: 1996 (AFTER WASH)

TEST NUMBER	FLAME APPLICATION TIME	RESULT	TEST NUMBER	FLAME APPLICATION TIME	RESULT
1	1 s	No-Ignition	7	15s	No-Ignition
2	2s	No-Ignition	8	20s	No-Ignition
3	3 s	No-Ignition	9	20s	No-Ignition
4	4s	No-Ignition	10	20s	No-Ignition
5	5s	No-Ignition	11	20s	No-Ignition
6	10 s	No-Ignition	12	20s	No-Ignition

TEST RESULTS: BS EN 13772: 2011 AFTER WASH

Test Criteria	1	2	3	4	5	6	7	8
Surface Side Tested A or B	Α	В	Α	Α	Α	В	Α	Α
Specimen Direction:	\uparrow	\downarrow	\uparrow	\rightarrow	\leftarrow	\rightarrow	\leftarrow	\rightarrow
Application Time:	10	10	10	10	10	10	10	10
Flaming Duration:	0.19	0.23	0.21	0.23	0.09	0.22	0.11	0.26
1 st Marker thread	NS	NS	NS	NS	NS	NS	NS	NS
Severed?								
3 rd Marker thread	NS	NS	NS	NS	NS	NS	NS	NS
Severed?								
Flaming Debris	NO	NO	NO	NO	NO	NO	NO	NO
Damage Length: (mm)	125	125	125	130	125	130	125	130
Result	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1

CLASSIFICATION

CLASS	IGNITIBILITY	FLAME SPREAD
1	Non Ignition according to EN 1101	1st Marker thread not severed, no flaming debris, according to EN 13772
2	Non Ignition according to EN 1101	3 rd Marker thread not severed, no flaming debris, according to EN 13772
3	Non Ignition according to EN 1101	3 rd Marker thread severed, and/or flaming debris, according to EN 13772
4	Ignition according to EN 1101	3 rd Marker threads not severed, and no flaming debris, according to EN 1102
5	Ignition according to EN 1101	3 rd Marker threads severed, and/or flaming debris, according to EN 1102

CONCLUSION:

Before wash:

The sample supplied has achieved a CLASS 1 in accordance with BS EN 13773: 2003

After wash:

The sample supplied has achieved a ${\it CLASS~1}$ in accordance with BS EN 13773: 2003





