

Date: 16/07/2020

TEST REPORT FIRE TEST

Baaikensstraat 11, B-9240 Zele, Tel: +32(0)52/45 85 40 Fax: +32(0)52/45 85 45

Customer		CTF2000		
Company	Höpke Textiles	Made by	Aylin Kiran	
Compound	Flamaway finish	Function	Lab Technician	
Description of th				
Article indicated				
Total fabric weig	ght: 573 g/m ²			
	peen water soaked in accordance v	vith EN1021 an	nex D	
EN 1021-1: 200	6 Furniture - assessment of the	ignitability of	upholstered fu	rniture - Part 1:
Ignition source	smouldering cigarette		•	
Type of foam us	sed for testing : CMHR35 (*)			
	-	Test 1	Test 2	PASS Criteria
Flaming?			No	No
Time for all hear	Time for all heat, smoke, glowing to stop (min)		< 60 min	< 60 min
Final examination	on:			
- internal smoule	- internal smouldering?		No	No
- charing more than 100 mm in any direction		No	No	No
	The test is stopped because it is unsafe to		No	No
continue				
Conclusion				
	ets the requirements for Part 1: Ign			
	6 Furniture- assessment of the i	gnitability of u	pholstered furi	niture – Part 2:
	match flame equivalent			
	sed for testing : CMHR35 (*)			
Flame application	on time: 15 sec			
		Test 1	Test 2	PASS Criteria
After flaming tim	ne (sec)	1"	1"	< 2 min
Time a fam all land	()	I	!	. —
I ime for all nea	t, smoke, glowing to stop (min)	< 15 min	< 15 min	< 15 min
Flames into foal	t, smoke, glowing to stop (min)	•	•	
	t, smoke, glowing to stop (min) m?	< 15 min	< 15 min	< 15 min
Flames into foar	t, smoke, glowing to stop (min) m? on:	< 15 min	< 15 min	< 15 min
Flames into foal Final examinatio - internal smoul - extremities of	t, smoke, glowing to stop (min) m? on: dering? the specimen are reached or the	< 15 min No	< 15 min	< 15 min No
Flames into foal Final examinatio - internal smoul - extremities of full thickness of	t, smoke, glowing to stop (min) m? on: dering? the specimen are reached or the the specimen is destroyed?	< 15 min No No No	< 15 min No No No No	< 15 min No No No
Flames into foar Final examination - internal smould - extremities of the full thickness of the test is stopped.	t, smoke, glowing to stop (min) m? on: dering? the specimen are reached or the	< 15 min No	< 15 min No No	< 15 min No
Flames into foal Final examinatio - internal smould - extremities of full thickness of The test is stopp continue	t, smoke, glowing to stop (min) m? on: dering? the specimen are reached or the the specimen is destroyed?	< 15 min No No No	< 15 min No No No No	< 15 min No No No
Flames into foar Final examination - internal smould - extremities of the full thickness of the test is stopp continue Conclusion	t, smoke, glowing to stop (min) m? on: dering? the specimen are reached or the the specimen is destroyed?	< 15 min No No No No No	< 15 min No No No No No	< 15 min No No No No

(*) Type of foam used for testing: CMHR35: combustion modified high resilience foam 35kg/m³

Note:

CTF 2000 - lab is not a accredited test laboratory for fire resistant testing. The test results can be used as a guidance but not for official use. The information submitted in this report is based on our current knowledge and experience.

We don't have for all FR tests the official installation as described in the standard, but for a number of tests, we imitate the test as close as possible. This data does not imply any legally binding assurance of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed

31/10/2008, doc.nr.F8037, uitgave:1

Pagina 1 van 1