

Datablad Luvtæppe

Produkt:	Luvtæppe
Vægt:	1900 g / m ²
Maks. materiale bredde:	500 cm
Maks. rulle længde:	65 meter
Skridsikker:	Ja, ej certificeret
Slidstyrke:	Lav, ingen garanti



Reaction to Fire Classification Report

2006-05-22

File No.: PC10090

Serial No.: 10594

Ref.: CAH/LIA

Encl.: 0

Trykbund

Logo Paint ApS
Storhaven 7
7100 Vejle
Denmark





1 SPONSOR

Logo Paint ApS
Storhaven 7
7100 Vejle
Denmark

2 INTRODUCTION

This classification report defines the classification assigned to the product "Trykbund" in accordance with the procedures given in EN 13501-1:2002.

3 DETAILS OF CLASSIFIED PRODUCT

3.1 NATURE AND END USE APPLICATION

The product "Trykbund" is defined as a textile floor. Its classification is valid for the product that in the end use application is laid loose onto floors and end use substrates of Euroclasses A1_{fl} and A2_{fl}, cf. 5.3.

3.2 DESCRIPTION

The product "Trykbund" is fully described in the test report in support of the classification listed in 4.1.



4 TEST REPORT AND TEST RESULTS IN SUPPORT OF THIS CLASSIFICATION

4.1 TEST REPORT

Name of laboratory	Name of sponsor	Test report ref. No	Test method	Date of test
DIFT	Logo Paint ApS	PF12354	EN ISO 9239-1 EN ISO 11925-2	2006-05-10 2006-05-16

4.2 TEST RESULTS

Test method	Parameter	Number of tests	Results	
			Continuous parameter mean	Compliance Parameter
EN ISO 9239-1				
Critical heat flux at extinguishment	(CHF) kW/m ²	4	8.3	(-)
Smoke generation	% X min. (30 min.)	4	182	(-)
EN ISO 11925-2				
Surface flame attack, 15 s exposure	F _s ≤ 150 mm within 20 s.	6	(-)	Y
(-) not applicable Y "compliant"				

5 CLASSIFICATION AND DIRECT FIELD OF APPLICATION

5.1 REFERENCE AND DIRECT FIELD OF APPLICATION

This classification has been carried out in accordance with clause 11.6 and 11.9 of EN 13501-1:2002.



5.2 CLASSIFICATION

The product "Trykbund" in relation to its reaction to fire behaviour is classified: B_{fl}

The additional classification in relation to smoke production is: s1

The reaction to fire classification for the product is: B_{fl}-s1.

5.3 FIELD OF APPLICATION

This classification is valid for the following end use conditions:

- any substrates of Euroclasses A1_{fl} or A2_{fl} at least 6 mm thick and with density equal to or greater than 1350 kg/m³
- with the product laid loose on to the substrate.

6 LIMITATIONS

This document does not represent type approval or certification of the product.

Lina Ivar Andersen
B.Sc.Chem.Eng.Hon.

/

Charlotte A. Hellensberg
Laboratory technician