

EUROPEAN REACTION TO FIRE CLASSIFICATION REPORT ACCORDING TO THE EUROPEAN STANDARD EN 13501-1

Notified Body by the French State besides the European Commission under number : 0071

Product standard : NF EN 14041
Resilient, textile and laminate floorcoverings

(free translation of French classification report n°G031707 CEMATE/55)

N°G031707 - CEMATE/56

This document cancels and replaces the document n°G031707 – CEMATE/21

Material submitted by : GERFLOR
50 Cours de la République
69627 VILLEURBANNE Cedex
FRANCE

Commercial trademark : MIPOLAM TECHNIC EL5 / TECHNIC EL5

Brief description : Floorcovering in PVC

Date of report : 2006, September 22nd

Only full reproduction of the present document is authorized.
It contains 4 pages

1. INTRODUCTION

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

2. DETAILS OF CLASSIFIED PRODUCT

2.1. NATURE AND END USE APPLICATION

VFHO type (NF EN 649 standard) floorcovering.

2.2. DESCRIPTION

Characteristics product :

Product	Thickness in mm	Mass per unit square meter in g/m ²
MIPOLAM TECHNIC EL5 / TECHNIC EL5 PVC Fillers Plasticizers Others	2.00 Tolerance : -0.10/+0.13 mm	3440 Tolerance : -10/+13 %

Text report to be followed on next page

3. TEST REPORTS AND TEST RESULTS IN SUPPORT OF THIS CLASSIFICATION

3.1. TEST REPORTS

Name of laboratory	Name of sponsor	Test report ref. n°	Test method
Laboratoire national de métrologie et d'essais 29 av. Roger Hennequin 78197 TRAPPES CEDEX	GERFLOR 50 Cours de la République 69627 VILLEURBANNE Cedex	File : G031707 CEMATE/19	Radiant panel EN ISO 9239-1

3.2. TEST RESULTS FOR FLOORINGS

Test method	Number of tests	Parameters	Results
EN ISO 9239-1 Glued to a particle board non-FR	3	Critical flux (kW/m ²) Smoke (%.min)	10.48 128

Text report to be followed on next page

4. CLASSIFICATION AND DIRECT FIELD APPLICATION

4.1. CLASSIFICATION

Fire behaviour	Smoke production	Flaming droplets
B_{fl}	s1	-

4.2. FIELD OF APPLICATION

This classification is valid for the product mentioned in § 2.2 or strictly and equally stipulated in the quoted production site.

Colour : various

Thickness : about 2.00 mm

Glued to wood substrate and A1 and A2 classified substrates

5. LIMITATIONS

5.1. RESTRICTIONS CONCERNING THE VALIDITY PERIOD OF THE CLASSIFICATION REPORT

None.

5.2. WARNING

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

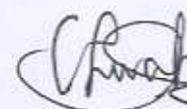
Trappes, the 22nd of September 2006

The Head of Fire Behaviour Division

Test Officer



Alain SAINRAT

Luc CHEVALIER