

File F061521 - Document CEMATE/3 - Page 1/4

## 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° F061521 CEMATE/2)

**N°F061521 - CEMATE/3**

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

**Commercial trademark :** TARAFLEX BATECO

**Production site :** GERFLOR Tarare SNC.  
43 Boulevard Garibaldi  
69170 TARARE  
FRANCE

**Brief description :** Floorcovering in PVC

**Date of report :** 2005, June 28<sup>th</sup>

**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

Floorcovering in PVC made of a compact layer, in free standing on particle board substrate.

### 2.2. DESCRIPTION

Mass per unit square meter :  $(2040 \pm 100)$  g

Thickness :  $(1.5 \pm 0.2)$  mm

Colour : various

Fireproof : by mineral filler

**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 D'ESSAIS 29 av. Roger Hennequin 78197 TRAPPES CEDEX	GERFLOR 50 Cours de la République 69627 VILLEURBANNE Cedex	File : F061521 CEMATE/1 Date of tests : 2005/05/26	Radiant panel EN ISO 9239-1

#### 3.2. TEST RESULTS FOR FLOORINGS

Test methods	Number of tests	Parameters	Results
EN ISO 9239-1 Free standing to a particle board non-FR	1 <b>TARAFLEX BATECO</b> (4 specimens)	Critical flux (kW/m <sup>2</sup> ) Smoke (%.min)	<b>8.97</b> <b>175</b>

Text report to be followed on next page

#### 4. CLASSIFICATION AND DIRECT FIELD APPLICATION

##### 4.1. CLASSIFICATION

Fire behaviour	Smoke production	Flaming droplets
<b>B<sub>fl</sub></b>	<b>s1</b>	-

##### 4.2. FIELD OF APPLICATION

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

Colour : various

Thickness : about 1.5 mm

Free standing to a particle board non FR 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.

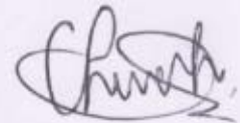
Trappes, the 28<sup>th</sup> of June 2005

The Head of Fire Behaviour Division

Test Officer



Alain SAINRAT



Luc CHEVALIER