# EXTERNAL EXPOSURE TO FIRE CLASSIFICATION REPORT OF ROOF COVERING

Sponsor:

PENOPLEX SPb Limited

Saperny per., 1, lit. A

RU-191014 St. Petersburg, Russia

Prepared by:

VTT Expert Services Ltd

Kivimiehentie 4, Espoo

P.O. Box 1001 FI-02044 VTT, Finland

Notified body No:

0809

**Product:** 

PLASTFOIL ECO (1,2 and 1,5 mm)

Classification report No: VTT-S-01277-16







## 1 Introduction

This classification report defines the classification assigned to the product PLASTFOIL ECO 1,2 and 1,5 mm in accordance with the procedures given in EN 13501-5:2005+A1:2009.

## 2 Description of the roof covering

The product PLASTFOIL ECO (1,2 and 1,5 mm) is described below.

Description of product: PVC-P based membrane reinforced with polyester grid

Nominal weight per unit area: 1,45 kg/m<sup>2</sup> (controlled by VTT)

Thickness: 1,2 and 1,5 mm (controlled by VTT)

## 3 Test report and test results in support of classification

## 3.1 Test report

Name of laboratory	Name of sponsor	Test report	Test method  CEN TS 1187 Test 2		
VTT Expert Services Ltd	PENOPLEX SPb Limited	VTT-S-01275-16 22 March 2016			

# 3.2 Test results (Test 2)

Test pitch: 30°

Substrate: non-combustible mineral wool, thickness ( $50 \pm 10$ ) mm and density ( $150 \pm 20$ ) kg/m<sup>3</sup>

Parameter	Criteria							Compliance
	Mean	Max	Spe. 1	Spe. 2	Spe. 3	Mean	Max	
Damaged length at 2 m/s - roof covering	≤ 550	≤ 800	514	404	490	469	514	Yes
Damaged length at 2 m/s – substrate	≤ 550	≤ 800	404	326	282	337	404	Yes
Damaged length at 4 m/s – roof covering	≤ 550	≤ 800	451	471	448	457	471	Yes
Damaged length at 4 m/s – substrate	≤ 550	≤ 800	303	261	272	279	303	Yes





# 4 Classification and field of application

## 4.1 Reference of classification

This classification has been carried out in accordance with EN 13501-5:2005 + A1:2009.

## 4.2 Classification

The product **PLASTFOIL ECO** (1,2 and 1,5 mm) in relation to its external fire performance is classified:

 $B_{ROOF}(t2)$ 

## 4.3 Field of application

This classification is valid for the following conditions:

non-combustible substrates with density of at least 112,5 kg/m<sup>3</sup>

#### 5 Limitations

This classification report does not represent type approval or certification of the products.

Espoo, 22 March 2016

Tiia Ryynänen Product Manager Jyri Pekkanen Expert

DISTRIBUTION Customer Archive

Original (2) Original







The test results relate only to the sample tested.