

FI-VE Isolanti S.r.l.  
Via dell' Industria 21  
Vittorio Veneto TV  
ITALY

Eurofins Product Testing A/S  
Smedeskovvej 38  
8464 Galten  
Denmark

CustomerSupport@eurofins.com  
www.eurofins.com/VOC-testing

## VOC EMISSION TEST REPORT

### French VOC Regulation


19 December 2019

#### 1 Sample Information

Sample name	PIR VELO VETRO BITUMATO
Batch no.	-
Production date	02/10/2019
Product type	Polyurethane foam
Sample reception	24/10/2019

The tested sample PIR VELO VETRO BITUMATO has been selected by the customer as being representative for the product range of PIR CARTONFELTRO BITUMATO, PIR MULTISTRATO BITUMATO and PIR MONOBITUMATO which according to the information of the manufacturer are based on the overall same chemical composition. The tested product PIR VELO VETRO BITUMATO is considered to be the "worst-case"-product regarding VOC emissions. \*

#### 2 Brief Evaluation of the Results

Regulation or protocol	Conclusion	Version of regulation or protocol
French VOC Regulation		Regulation of March and May 2011 (DEVL1101903D and DEVL1104875A)
French CMR components	Pass	Regulation of April and May 2009 (DEVP0908633A and DEVP0910046A)

Full details based on the testing and direct comparison with limit values are available in the following pages

  
Malene Laugesen  
Analytical Service Manager

  
Rasmus Stengaard Christensen  
Analytical Service Manager, MSc in Chemistry

The results are only valid for the tested sample(s).

This report may only be copied or reprinted in its entirety, parts of it only with a written acceptance by Eurofins.

FI-VE Isolanti S.r.l.  
Via dell' Industria 21  
Vittorio Veneto TV  
ITALY

Eurofins Product Testing A/S  
Smedeskøvej 38  
8464 Galten  
Denmark

CustomerSupport@eurofins.com  
www.eurofins.com/VOC-testing

## VOC EMISSION TEST REPORT

### Italian CAM Decree

19 December 2019

#### 1 Sample Information

Sample name	PIR VELO VETRO BITUMATO
Batch no.	-
Production date	02/10/2019
Product type	Polyurethane foam
Sample reception	24/10/2019

The tested sample PIR VELO VETRO BITUMATO has been selected by the customer as being representative for the product range of PIR CARTONFELTRO BITUMATO, PIR MULTISTRATO BITUMATO and PIR MONOBITUMATO which according to the information of the manufacturer are based on the overall same chemical composition. The tested product PIR VELO VETRO BITUMATO is considered to be the "worst-case"-product regarding VOC emissions. \*

#### 2 Brief Evaluation of the Results

Regulation or protocol	Conclusion	Version of regulation or protocol
Italian CAM: Section 2.3.5.5	Pass	Decree 11 January 2017 (GU n.23 del 28-1-2017)

Full details based on the testing and direct comparison with limit values are available in the following pages

  
Malene Laugesen  
Analytical Service Manager

  
Rasmus Stengaard Christensen  
Analytical Service Manager, MSc in Chemistry

The results are only valid for the tested sample(s).

This report may only be copied or reprinted in its entirety, parts of it only with a written acceptance by Eurofins.

392-2019-00445801\_W\_EN

Page 1 of 9