

Institut pro testování a certifikaci, a.s. Divize CSI - Centrum stavebního inženýrství

Fire Technical Laboratory

AUTHORIZED BODY NOTIFIED BODY

CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH ČSN EN 13501-1:2019

Applicant:

A. Berger GmbH Weyerhofstrasse 68 47803 Krefeld

Germany

Prepared by:

Institut pro testování a certifikaci, a.s.

Divize CSI – Centrum stavebního

inženýrství, Pražská 16

102 00 Praha 10 Czech Republic

Product name:

04442-0026-SAMPLE, Pure FR

Classification

report No.:

PK-23-225

Issue number:

1/2

Date of issue:

29th December 2023

This classification report consists of 4 pages and may only be used or reproduced in its entirety.

Address:

PRAŽSKÁ 16, 102 00 PRAHA 10, Czech Republic, E mail: csias@csias.cz, http://www.csias.cz Reg. No. 47910381, VAT No. CZ47910381. Fire Technical Laboratory, E-mail: ptl@csias.cz

Phone: +420 281 017 111, Fax: +420 281 017 455

1. DETAILS OF CLASSIFIED PRODUCT

Nature and end use application:

The product *04442-0026-SAMPLE*, *Pure FR* is defined as a type of fabric without a closer end-use specification.

Description:

The product *04442-0026-SAMPLE*, *Pure FR* is fully described in the test reports in support of the classification listed in clause 2.

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

Test reports

Name of laboratory	Name of sponsor	Test report ref. no.	Test method
ITC, a.s., Divize CSI, Fire technical laboratory	A Pargar CmbH	23/P642	ČSN EN ISO 11925-2
	A. Berger GmbH	23/P643	ČSN EN 13823

Measured values

		Results	
Parameter	Number of test	Continuous parameter mean (m)	Compliance parameters
Fs ≤ 150 mm ignition of the filter paper	6 6	yes no	yes (B to D) yes (d2)
Fs ≤ 150 mm ignition of the filter paper	6 6	yes no	yes (B to D) yes (d2)
FIGRA _{0,2 MJ} (W/s) LFS < edge THR _{600 s} (MJ)	3 3 3	0 yes 0,5	≤ 120 (B) yes (B) ≤ 7,5 (B)
SMOGRA (m²/s²) TSP _{600 s} (m²)	3 3	0 8,9	≤ 30 (s1) ≤ 50 (s1) no (d0)
	Fs ≤ 150 mm ignition of the filter paper Fs ≤ 150 mm ignition of the filter paper FIGRA _{0,2 MJ} (W/s) LFS < edge THR _{600 s} (MJ) SMOGRA (m²/s²)	Farameterof testFs ≤ 150 mm ignition of the filter paper6Fs ≤ 150 mm ignition of the filter paper6FIGRA _{0,2 MJ} (W/s) LFS < edge THR _{600 s} (MJ) SMOGRA (m²/s²) TSP _{600 s} (m²)3	ParameterNumber of testContinuous parameter mean (m) $Fs \le 150 \text{ mm}$ ignition of the filter paper6yes no $Fs \le 150 \text{ mm}$ ignition of the filter paper6yes no $FIGRA_{0,2 MJ}$ (W/s) $LFS < \text{edge}$ $THR_{600 s}$ (MJ) $SMOGRA$ (m²/s²) $TSP_{600 s}$ (m²)30 yes 3 $SMOGRA$ (m²/s²) $TSP_{600 s}$ (m²)30 3

3. Classification and direct field of application

Reference and direct field of application

This classification has been carried out in accordance with the clause 11.6, 11.9.2 and 11.10.1 of ČSN EN 13501-1:2019.

Page 3

Classification

The product *04442-0026-SAMPLE*, *Pure FR*, in relation to its reaction to fire behaviour is classified:

B

The additional classification in relation to smoke production is:

s1

The additional classification in relation to flaming droplets/particles is:

d0

The format of the reaction to fire classification for *04442-0026-SAMPLE*, *Pure FR* is:

Fire behaviour		Smoke production			Flaming drople	
В	-	s	1	,	d	0

Reaction to fire classification: B-s1, d0

Field of application

This classification is valid for the following end use conditions:

- without substrate

Page 4

4. LIMITATIONS

Restrictions

This classification report is valid, provided that the technical specifications of the product will not be changed.

Warning

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

Prepared:

Jiří Šocha

Reviewed:

Vít Slaboch head of laboratory