CERTIFIED TRANSLATION FROM POLISH

One page of the original document. This translation is based on a copy.

[logo]

ITB ® Building Research Institute

Scientific research | Development works | Accredited Laboratory Complex
Notified body No. 1488 | Member of EOTA | Certified Management Systems ISO 9001, ISO 27001

REACTION TO FIRE CLASSIFICATION as regards degree of flammability of elastic materials No. 02203/19/Z00NZP

Customer: TUPLEX Sp. z o.o.

ul. Księcia Ziemowita 19

03-778 Warszawa

Contract No.: 02203/19/Z00NZP

Subject of classification: Tuprint Mesh - polyester fabric, coated.

Polyester fabric coated with PVC on both sides

Weight: $270 \div 350 \text{ g/m}^2$

Reaction to fire classification: The product is classified as **non-flammable**

Basis of classification: UA GS VII. 16/2002, PN-EN ISO 6940 and PN-EN

ISO 6941

Test of degree of flammability of elastic

materials.

Test report No. LZP01-02203/19/Z00NZP

Date of expiry: 5 July 2022

Enclosures:

Date: 5 July 2019

Compiled by: Mariusz Żołnik

[stamp:] DEPUTY HEAD of Fire Research Department, [illegible signature], Wojciech Węgrzyński, PhD Eng.

[Illegible signature]

This classification may only be reproduced by the Customer in its entirety together with enclosures, without comments, abbreviations or changes.

00-611 Warszawa | ul. Filtrowa 1 | phone 22 825 04 71 | fax 22 825 52 86 | KRS No.: 0000158785 | REGON No.: 000063650 | Tax ID: 525 000 93 58 | www.itb.pl | Instytut@itb.pl

P

Repertory No. 455/2019

No. of characters with spaces: 1,366