



AC 017

CERTIFICATE No. 506/AC 017


Name and address of the producer:	Greiner Multifoam Sp. z o. o. ul. Adamówek 37 B 95-035 Ozorków
Product:	FR(R) 100 ÷ FR(R) 250
Basic parameters and application:	Secondary bonded polyurethane foam, flame retardant with a density from 100 to 250 kg/m ³ , used as underlays for floor coverings
Basic Documents for Certification:	PN-EN 13501-1+A1:2010 Klasyfikacja ogniowa wyrobów budowlanych i elementów budynków. Część 1: Klasyfikacja na podstawie wyników badań reakcji na ogień KT/P/11/IW Ocena zapalności pokryć podłogowych. Wydanie C z dnia 04.07.2011 r. PN-EN 13501-1+A1: 2010 - class of response to fire C_{fl}-s1 Flame-retardant product^{*)} – compliance with KT/P/11/IW
Certification schedule:	PRC/07/IW
In accordance with testing reports conducted by:	Łukasiewicz Research Network -Textile Research Institute , Laboratory of Flammability Testing 90-520 Łódź, ul. Gdańska 118 Report No: 144/BP/21 (19.05.21), 71/BP/19 (19.02.19) Tests according to: PN-EN ISO 9239-1:2010; PN-EN ISO 11925-2:2010

The certificate refers to the design of the products under evaluation. The certificate holder has the right to use this certificate as a basis to declare that the subsequent manufactured copies of the products which have the same properties (parameters) as the samples delivered for testing, meet the requirements of the reference documents. The rights and duties of the certificate holder were specified in the agreement No. U/37/2019/AC 017 of 08.09.2020.

^{*)} Flame-retardant product according to the requirements given in the Ordinance of Minister of Infrastructure of 12.04.2002 on technical conditions to be met by buildings and their location (Dz. U. No. 75, item 690), with further changes

Date of first issue: 27.02.2019 r.
Date of issue: 16.06.2021 r.
Validity date: 15.12.2022 r.


Certification Department Textil-CERT
Manager
mgr inż. Piotr Kantor


Łukasiewicz Research Network-Textile Research Institute
Director
dr inż. Tomasz Czajkowski

