

## **GROUP OF TESTING LABORATORIES GRYFITLAB**

ul. Prosta 2, Łozienica, 72-100 Goleniów, Poland tel. +48 91 431 82 29, mob. +48 607 900 480 www.gryfitlab.com, e-mail: contact@gryfitlab.com

# ASSESSMENT OF TECHNICAL FIRE SAFETY SOLUTIONS No. LBO – 001– O/24E

Subject: Applications of ready-mix Multi<sup>task</sup> putty in Etex Poland Sp. z o. o. and EBP S.A. system solutions.

#### **Customer:**

Etex Poland Sp. z o.o. ul. Przecławska 8 03-879 Warszawa, POLAND

## Elaborated by:

Zespół Laboratoriów Badawczych Gryfitlab ul. Prosta 2, Łozienica 72-100 Goleniów, POLAND

#### Place and date of issue:

Łozienica, 08.01.2024

Copy No. 1

This opinion was printed in 3 copies. Copies No. 1, 2- Ordering Party, Copy No. 3- file

GRYFITLAB Sp. z o.o. - ul. Prosta 2, Łozienica - 72-100 Goleniów - Poland - tel.: (48) 91 431 82 45 - fax: (48) 91 431 82 46

#### I. DOCUMENTS FORMING THE BASIS FOR THE ASSESSMENT.

- 1. Standard PN-EN 13501-1:2019-02 Fire classification of construction products and building elements Part 1: Classification using data from reaction to fire tests. [1]
- 2. Standard PN-EN 13501-2:2023-09 Fire classification of construction products and building elements Part 2: Classification using data from fire resistance tests, excluding ventilation services. [2]
- 3. Standard PN-EN 1363-1:2020-07 Fire resistance tests Part 1: General requirements. [3]
- 4. Standard PN-EN 13963:2014-10 Jointing materials for gypsum boards Definitions, requirements and test methods. [4]
- 5. Standard PN-EN 15725:2023-08 Extended application on the fire performance of construction products and building elements: Principle of EXAP standards and EXAP reports [5]
- 6. Declaration of Performance No MG/NMT/09/2023. Etex Poland Sp. z o.o., 2023r. [6]
- 7. Safety Data Sheet (REACH) 5th September 2023 Multi task, Etex Poland Sp. z o.o. [7]
- 8. COMMISSION REGULATION (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 (REACH). [8]
- 9. Classification report reaction to fire no. KG-130/23/N Ready-mix Multitask putty, Łukasiewicz ICiMB, Kraków 2023r.. [9]
- 10. Test report VOC Content DANAK. Eurofins Product Testing A/S, Galten 2023r. [10]

## II. SCOPE OF THE EVALUATION.

The purpose of this opinion is to evaluate technical solutions with fire resistance from Etex Poland Sp. z o. o. and EBP S.A. using the replacement **Multi**<sup>task</sup> putty.

## III. CONCLUSIONS FROM THE ANALYSIS

Based on the technical analysis and taking into account the presented documentation [6]  $\div$  [10], it is possible to use the ready-mix **Multi**<sup>task</sup> putty in technical solutions with fire resistance in the Siniat technology as a replacement for existing products from Etex Poland Sp. z o. o. and EBP S.A., used for making structural layers of plasterboard joints, finishing layers and full-surface filling.

All systems based on Siniat technology with the interchangeable use of ready-mix **Multi**<sup>task</sup> putty retain all technical properties in terms of fire resistance, strength, mechanics and acoustic insulation.

Prezes Zarządu

Andrzej Szarycki

GRYFITLAB Sp. z 0.0. Zespół Laboratoriów Badawczych Gryfitlab ul. Prosta 2, Łozienica 72-100 GOLENIÓW