

Textilní zkušební ústav, s.p.

TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(TEXTILE TESTING INSTITUTE)
CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS
CEJL 480/12, ZÁBRDOVICE, 602 00 BRNO, CZECH REPUBLIC

issues

to the client: GAPA MB, s.r.o., Svatovítská 217, 293 01 Mladá Boleslav III, Czech Republic ID: 40767795

TESTIMONIAL

No.: 23 - 013

this Testimonial confirms that the product:

Cleaning entrance mat Alba

textile floor covering material composition - cut pile: 100 % polyamide; backing – polyvinylchloride total thickness: 7,5 mm; total mass: 3 450 g.m⁻²

complies with the requirements of the standard:

- EN 13501-1:2018 Fire classification of construction products and building elements Part 1: Classification using test data from reaction to fire tests (Art. 9.2, 9.4, 12.5, 12.9.2, Table 2) Testing was carried out according to the standards:
 - EN ISO 11925-2 Reaction to fire tests Ignitability of building products subjected to direct impingement of flame Part 2: Single-flame source test
 - EN ISO 9239-1 Reaction to fire tests for floorings Part 1: Determination of the burning behaviour using a radiant heat source

Table: Evaluated parameters and classification

| Testing method | Parameter | Requirement class C ₁ - s1 | Value identified | Evaluation |
|--------------------------------|-------------------------------------|---|---|------------|
| EN ISO 11925-2 exposure – 15 s | Flame spread F _S | art. 12.5 $F_S \le 150 \text{ mm } (20 \text{ s})$ | Flame didn't spread more than 150 mm | S |
| EN ISO 9239-1 | Critical flux (kW.m ⁻²) | art. 12.5 ≥ 4,5 kW.m ⁻² | ≥ 4,5 | S |
| | Smoke (%.minute) | art. 12.9.2 ≤ 750 % . minute | ≤ 750 | S |

Legend: S - Satisfy

Classification according to the reaction to fire: $C_{fl} - s1$

This Testimonial has been issued on the basis of the application No. COV/23/023 of 12.01.2023. The base for this Testimonial is the Certificate of constancy of performance No. 1658-CPR-3043 of 15.08.2018, issued by the notified body No. 1658 TFI Aachen, Germany.

Testimonial was issued: Brno: 01.03.2023

Validity up to: 31.03.2025

Issued by:

Ing. Lenka Tomková
Certification Department