DECLARATION OF PERFORMANCE

No F- 37-01-17

Unique identification code of product type: Fortelock

Identification of construction product: FORTELOCK paving tiles

Fortelock 2010, Fortelock 2015, Fortelock 2020, Fortelock 2025, Fortelock 2050, Fortelock 2060

Intended use of construction product:

Flexible PVC paving tiles for free laying inside buildings, pursuant to EN 14041:2004, intended for top surface treatment in civic and industrial constructions with a heavy load.

Identification of manufacturer:

FORTEMIX s.r.o., Kirilovova 812, 739 21 Paskov, Czech Republic, ID No 268 68 211

Method of evaluation and verification of constancy of product properties: system 3

Ntified body:

PAVUS, a.s., NO 1391, Prosecká 412/74, 190 00 Prague - Prosek, CZ, performed a type test and evaluation of classification of the class of reaction to fire pursuant to evaluation system 3.

Documents issued during evaluation:

Protocol concerning reaction to fire tests Pr-09-1.234, issued on the date 30.9.2009, PAVUS, a.s., by notified body 1391.

Product properties:

Characteristics	Level of properties	Reference
Reaction to fire	B _{fl} - s1	Article 4.1. EN 14041:2004
Pentachlorophenol	NPD	Article 4.2. EN 14041:2004
content		
Formaldehyde emissions	NPD	Article 4.3. EN 14041:2004
Waterproofness	NPD	Article 4.4. EN 14041:2004
Slip resistance	NPD	Article 4.5. EN 14041:2004
Electrostatic properties	NPD	Article 4.6. EN 14041:2004
Thermal conductivity	NPD	Article 4.7. EN 14041:2004
Preservation of reaction to fire	NPD	Article 4.1.3. EN 14041:2004

The manufacturer declares with exclusive responsibility that all the product variants shown here conform with the declared properties.

Paskov, 21.3.2017

Adam Milata – company secretary

Annex to designation of CE conformity (Fortelock)



Fortemix, s.r.o. Kirilovova 812, 739 21 Paskov, CZ Business ID No: 268 68 211

13

EN 14041: 2004

Fortelock (2010, 2015, 2020, 2025, 2050, 2060) Flexible PVC floor tiles for free laying inside buildings

ID code of product: Fortelock

Declaration concerning properties No F-37-01-17

Product variant	2010,2015, 2020,2025,2050,2060
Reaction to fire	B _{fl} – s1
Pentachlorophenol content	NPD
Formaldehyde emissions	NPD
Waterproofness	NPD
Slip resistance	NPD
Electrostatic properties	NPD
Thermal conductivity	NPD
Preservation of reaction to fire	NPD