



DECLARATION of PERFORMANCE

Nr. TEG-HP-2023v01

1. Unique product type identification code:

01-4-2-067 Waterproofing membrane with fibers FOME FLEX HYDROPROTECT Membrane, 1,5kg.

01-4-2-068 Waterproofing membrane with fibers FOME FLEX HYDROPROTECT Membrane, 5kg

01-4-2-084 Waterproofing membrane with fibers FOME FLEX HYDROPROTECT Membrane, 7kg

01-4-2-069 Waterproofing membrane with fibers FOME FLEX HYDROPROTECT Membrane, 10kg

01-4-2-070 Waterproofing membrane with fibers FOME FLEX HYDROPROTECT Membrane, 15kg

2. Type, batch, serial number or any other element by which the construction product can be identified:

The batch number is indicated on the package.

3. Purpose or purposes of use of the construction product intended by the manufacturer according to the applicable technical specification:

Insulating foil intended for jointless sealing of substrate surface with high levels of moisture (kitchens, bathrooms, toilets, laundry rooms, shower cabins) before laying ceramic tiles. Perfect for substrates: concrete, screeds, gypsum plasters, plasterboards.

4. Manufacturer's name, registered commercial name or registered trademark and manufacturer's contact address, factory address:

UAB „Tegra State“

Savanorių pr. 178A, LT-03154 Vilnius, Lietuva

Tel.: +370 5 2661160

Faks.: +370 5 2661171

info@tegra.lt

www.tegrastate.lt

5. When applicable, the name and address of the authorized representative whose powers are established in Article 18, Part 15 of the Construction Law of the Republic of Lithuania:

Not applicable.

6. The system or systems for assessing and checking the constancy of the operational properties of the construction product, as established in Chapter V of this Regulation:

Conformity assessment system 2+

7. Name of the certification institution or testing laboratory and certifying standard:

PN-EN 1504-2:2004

PN-EN ISO 7783-2:2001

Notified institution no. 1487 Ceramic Institute of Building Materials (Instytut Ceramiki Materiałów Budowlanych), ul. Postępu 9, 02-676 Warszawa (Poland).

8. Declared performance characteristics:

CO ₂ permeability	S _D > 50m
Water vapor permeability class	Class II
Water vapor permeability (S _d)	7,89
Capillary absorption and water permeability	<0,1kg/m ² *h ^{0,5}
Peel-off adhesion	≥ 0,8 N/mm ²

9. Relevant technical documents or specific technical documents:

Not applicable.

10. Signed (on behalf of the Manufacturer):



_____ (parašas)

Vilnius 2023.11.07

* The declaration of operational properties is prepared according to "TECHNICAL REGULATIONS OF CONSTRUCTION STR 1.01.04:2015"