

## **ISSUES**

under Act No. 22/1997 Coll., sec.13, on technical requirements for products, and on modifications and amendments to certain acts, as subsequently amended, this

## **DECLARATION OF CONFORMITY**

## of the product: Wall covering MODUL type 1014

The wall covering MODUL type 1014 is plastic heterogeneous PVC covering manufactured in strip format. The upper layer is coloured, provided with protective PUR layer ensuring easy cleaning, reducing maintenance costs, and providing resistance against bacteria. It is glued onto interior walls in the areas of housing and commercial development and light industry.

Under Act no. 22/1997, Coll., sec. 12 par. 3 letter b), as subsequently amended, the product is in compliance with following technical standards, technical documents, and legal regulations:

- PND 5-483-2009 Wall covering MODUL type 1014
- Construction engineering certificate STO-2018-0078-/Z from 03.04.2018, effective until 03.04.2021
- Protocol on product type conformity P-OSV-2018-0001/Z from 16.04.2018, effective until 03.04.2021
- Certificate no. 16-193 from 30.03.2017, effective until 31.03.2019, confirms that the covering complies with the requirements of standard CSN EN 13501-1 +A1:2010, Fire classification of construction products and building structures Part 1: Classification under test results of fire response is in compliance with testing procedures stated in test standards:

CSN EN ISO 11925-2

CSN EN ISO 9239-1

- Certificate no. 170393\_C from 28.08.2017, effective until 28.08.2019, on compliance with requirements for limit concentrations of chemical indicators in the inner environment of buildings (benzene, toluene, accumulated xylenes, styrene, ethyl-benzene, trichloroethylene, tetrachloroethylene) under the requirements of Regulation no. 6/2003 Coll.

Fatra, a.s. confirms that the product's properties meet the general requirements under Government Regulation no. 163/2002 Coll., as subsequently amended, and the product is safe under the conditions of suggested use.

It also confirms that measures have been adopted to ensure the compliance of the released product with the technical documentation and general requirements for the product.

The product has been reviewed by:

- 1) Authorised entity no. 212, Centre of Civil Engineering, a.s., Prague, Zlín Louky branch, ID: 45274860
- 2) Certification authority for product certification, Textile Testing Institute, s.p., Václavská 6, 658 41 Brno, ID: CZ00013251
- 3) National Institute of Public Health, Centre of Toxicology and Health Safety, Šrobárova 48, Praha 10

Ing. Viera Zárecká Quality Engineer Napajedla, 9.8.2018

Fatra, a.s.

třída Tomáše Bati 1541

763 61 Napajedla





