

Expanded polystyrene plate system TENAPORS CERAMIC

placed on the market by

SIA TENAPORS

Spodribas 1, Dobeles, LV-3701, Latvija

and produced in the factory

SIA TENAPORS

Spodribas 1, Dobeles, LV-3701, Latvija

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that Inspecta Estonia OÜ has performed type testing, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the performances described in Technical Specification of SIA Tenapors

TN LV 510300002-22-14

were applied and that the product fulfils all the prescribed requirements.

This certificate is first issued on **02.10.2014** and remains valid until **01.10.2019** as long as the conditions laid down in the technical description in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly. The validity of the certificate can be checked on the Internet at www.inspecta.com. Classification and field of direct application is presented in the Annex 1.

Tallinn 23.11.2015

Tõnu Roosaar
Manager



Product: Thermal insulation system TENAPORS CERAMIC

Details of the product description are presented in test report No TM-04/06 (TÜV Nord Baltic), No 1192,12.10.2010 (VG TU TI) and Technical Specification No TN LV 510300002-22-14 of SIA TENAPORS.

Reaction to fire classification

Thermal insulation system TENAPORS CERAMIC meets the reaction to fire class B-s1, d0 according to standard EN 13501-1:2007+A1:2009

Field of application

This classification is valid for the following end use applications:

1. Facades renovation and thermal insulation for buildings.
2. Installation have to be performed according to Technical Specification No TN LV 510300002-22-14 of SIA TENAPORS.

Marking

Product must be marked. Marking must show:

- Reaction to fire class;
- Number of Certificate;
- Name of Certification Body;
- Name of manufacturer;
- Year of manufacturing;
- Product identification number.



Inspecta Estonia OÜ
Teaduspargi 8, 12618 Tallinn
Tel +372 659 9470 Faks +372 659 9479
estonia@inspecta.com

Group headquarters: Inspecta Group Oy, Helsinki, Finland

TRUST & QUALITY www.inspecta.com