

Declaration of Conformity

Alta-Panel LLC Manufacturer:

> Yuzhnaya str. 2, Scherbinka, Moscow, Russian Federation, INN 5051006987. Phone: +7 (495) 7132536. Web: mail@alta-profil.ru, www.alta-profil.ru.

UAB "Žemeina" Name and contact

Lithuania, Vilnus, Perkunkiemio str. 13-91, LT-12114. address of the official

representative in EU: Phone: +370 618 77733, +370 618 77722; Web: http://www.fasadu-apdaila.com.

Trademark Alta-Profil. Type of Product:

The polypropylene made front molding panel with decorative finishing elements.

Nominal thickness 22.0 mm.

(Isn't subject to certification on sign CE)

Polypropylene (in granules) brand "Armlen ΠΠ MH 40-4M 730" – production of Russia. Basic material:

Decorative external covering of walls and the bases of buildings. Application:

The product underwent testing procedure in FOREST AND WOOD PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE "MeKA", Jelgava, Latvia. Laboratory involved in testing is accredited by the Latvian National Bureau (LATAK) according to the standard LVS EN ISO/IEC 17025 under the terms of Latvianlegislation with reg. No. T-316. Laboratory is a notified body with reg. No. NB 2040 under construction product regulation No 305/2011.

The standards used for testing and classification on fire:

EN ISO 11925-2: 2011

Reaction to fire tests -Ignitability of products subjected to direct impingement of flame -Part 2: Single-flame source test:

Test Report 1705-1, DD 9.02.2016

EN 13823+A1: 2015

Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item:

Test Report 1705-2-1, DD 9.02.2016

EN 13501-1+A1: 2010

Fire classification of construction products and building elements -Part 1: Classification using data from

reaction to fire tests.

Reaction to fire classification: E

(isn't subject to certification on sign CE)

Polypanov (The Director) 2016