

## DECLARATION OF PERFORMANCE

### DoP No. 009-01 BK-StirolFix Special

Highly flexible adhesive for gluing EPS, EPS G, XPS and MW panels and mesh reinforcement

1. Name and/or type designation of the construction product:

**BK-StirolFix Special**

2. Type, batch or serial number or some other element that enables identification of the construction product:

**Stamped on the packaging**

3. Intended use or uses of the construction product in accordance with the appropriate technical specification or technical regulation:

**Mineral, highly flexible polymer-cement adhesive intended for gluing panels made of expanded (EPS panels) and extruded (XPS panels) polystyrene, for gluing panels of graphite styrofoam and mineral wool (MW panels), to various mineral substrates, as well as for inserting reinforcing mesh and leveling of the entire facade surface.**

4. Name and address of the manufacturer

**Banja Komerc Bekament DOO,  
132 Kralja Petra Prvog Str.,  
34304 Banja, Arandelovac, Serbia**

5. Name and address of representative: /

6. System or systems of assessment and verification of the constancy of performance of the construction product (AVCP), determined by the appropriate technical specification or technical regulation:

**System 2 +**

7. Applied technical regulations

**EAD 040083-00-0404**

8. List of essential characteristics and performance of essential characteristics:



Characteristics	Value	Specification
Adhesion to the concrete surface, kPa	$\geq 250$	EN 1015-12
Adhesive adhesion on EPS boards, kPa	$\geq 80$	ETAG 004
Adhesion of the reinforcing layer on EPS panels with facade mesh, kPa	$\geq 80$	ETAG 004
Adhesive adhesion on XPS panels, kPa	$\geq 200$	ETAG 004
Adhesion of the reinforcing layer on XPS panels with facade mesh, kPa	$\geq 200$	ETAG 004
Adhesive adhesion on MW panels, kPa	30 (cracking in MW panels)	ETAG 004

**9. The product BK-StirolFix Special is a component of Bekatherm Prestige thermal insulation facade systems and was tested within the Bekatherm Prestige thermal insulation systems in accordance with ETAG 004 and an ETA certificate was issued by the Institute of Construction in Ljubljana (Slovenia) (NB: 1304):**

**a. Bekatherm Prestige, ETA- 14/0405**

**Product testing was conducted by the Institute for Materials Testing a.d. in Belgrade and the Test Report under number VHM-391/18 was issued on June 1, 2018.**

**The product was tested by the Research Institute for Building Materials in Sofia (Bulgaria) (Research Institute for Building Materials, Sofia, Bulgaria, NB: 1950) and a Test Report no. 653-1/2011 was issued.**

The characteristics of the product are in accordance with the characteristics specified in point 8.

This performance declaration is published in accordance with the Law on Construction Products (Official Gazette of RS, No. 83 of 29 October 2018) and EU Regulation, CPR 305/2011 and is solely the responsibility of the manufacturer specified in point 4.

Vesna Jovanović, BSc in Technology Eng.  
 Director of development and technical support  
 In Banja  
 13.03.2025.

