



JUB kemična industrija d.o.o. Dol pri Ljubljani 28 SI-1262 Dol pri Ljubljani Slovenija

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DECLARATION OF PERFORMANCE

No. 001/13-JAM

- Unique identification code of the type of product: 15.01.01
- Type, serial or sequence number or any other element based on which it is possible to identify construction products in accordance with Article 11(4): JUBIZOL GLASS REINFORCEMENT MESH
- 3. Intended use or intended types of use of the construction product in accordance with the applicable harmonised technical specification as envisaged by the producer:

Alkaline resistant mesh made of glass fibres for reinforcement of render in external thermal insulation composite system (ETICS) with render

4. Name, registered trade name or registered trade mark and producer's address in accordance with Article 11(5):

JSC "Valmieras Stikla Skiedra" Cempu iela 13 LV-4201 Valmiera Latvia

- If necessary, name and address of the authorised representative whose authorisation covers tasks provided for in Article 12(2):
- System or systems of evaluating and verifying stability of characteristics of the construction product as provided for by Annex V:
 System 2+
- 7. For the declaration of characteristics concerning the construction product to which the harmonised standard applies:
- For the declaration of characteristics concerning the construction product for which the European technical evaluation was issued: Evaluation body ZAG Ljubljana, 1404

9. The product is a component of thermal insulation systems / characteristics:

Jubizol EPS, ETA-09/0393 (28 June 2013), 1404-CPD-1606 Jubizol MW, ETA-10/0334 (28 June 2013), 1404-CPD-1619 Jubizol XPS, ETA-07/0028 (03 February 2012), 1404-CPD-1983 Jubizol PB EPS, ETA-13/0633 (29 June 2013), 1404-CPD-1984 Jubizol S70, ETA-08/0236 (29 June 2013), 1404-CPD-1332

Essential characteristics	Characteristic	Testing the characteristics in accordance with the standard	Harmonised technical specifications
Tensile strength after aging – medium value	longitudinal ≥ 21 N/mm transversal ≥ 25 N/mm		ETAG 004
Relative tensile strength after aging compared to strength of non-aged mesh	longitudinal ≥ 54 % transversal ≥ 53 %		ETAG 004

10. Characteristics of the product referred to in items 1 and 2 are in accordance with the characteristics referred to in item 9. The producer referred to in item 4 shall be exclusively responsible for issuing this declaration of characteristics:

Signed for and in the name of the producer:

Dol pri Ljubljani, 1 July 2013

Iztok kamenski

Mananger of JUB Academy

