

## DECLARATION OF CONFORMITY

No. Controlit GS - 1/2017

1. Unique product type identification number: *Electrically conductive underlay for non-conductive waterproofing inspections Controlit GS*
2. Type, batch or serial number or any other identifying element of the construction product: *Parent roll batch number by which we identify the product from the weaving process to post-processing and packaging*
3. The intended use of the construction product in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: *Non-conductive waterproofing inspections according to the technical data sheet No. 06/13/2016. "Controlit GS". Can be used for both indoor and outdoor use.*
4. The manufacturer's name, registered trade name or registered trade mark and contact address:  
*SIA "Controlit Factory"  
Reg. No. 40103987176  
Phone: +371 67869485  
E-mail: info@controlit.lv  
Web: www.controlit.lv  
Registered trade mark, "Controlit," , No.. 014842223*
5. The authorized representative's name and contact address (if applicable): *Not applicable in Latvia*
6. The assessment of performance parameters constancy and verification of the system or systems: *Does not have*
7. The construction product for which the European Technical Assessment is issued: *Not applicable (unregulated building material)*
8. Declared performance parameters:

Essential characteristics	Performance parameters	Harmonized technical specification
Glass fiber fabric TG 165 Weight Thickness Tensile strength MD Tensile strength CD	Woven glass fiber 165 +/- 10 g/m <sup>2</sup> 0,16 +/- 0,02 mm 48,20 kN/m 39,96 kN/m	ISO 9001:2008 DIN EN 12127 DIN EN ISO 5084 DIN EN ISO 13934.1 DIN EN ISO 13934.1
Glass fiber fabric TG 165 BLACK fire protection treatment	Fire behavior classification A2-s1-d0	EN 13501-1:2007+A1:2009
Glass fiber fabric TG 165 BLACK coating by vacuum evaporation method	Surface conductivity <1000 Ω/q	ISO 9001:2008 /
Controlit GS tensile strength	Longitudinal strength: 48,20kN/m, standard deflection 4,63kN/m, average deformation 2,76% Transverse strength: 39,96kN/m, standard deflection 3,47kN/m, average deformation 3,54%	ISO 13934-1
Controlit GS adhesion strength	0,20-0,37 MPa	EN 1542(1)

9. The construction product, as set out in paragraphs 1 and 2, the operating characteristics correspond to those specified in paragraph 8 declared performance.
10. The manufacturer, which is specified in paragraph 4 is solely responsible for this declaration of performance.

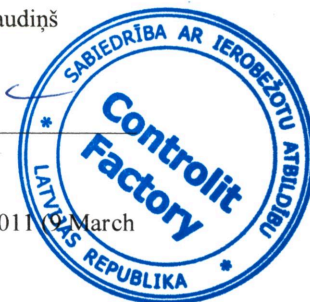
Riga, 05.07.2016.

Controlit Factory SIA

Managing director Kristaps Draudiņš



(signature)



\* ATB THE EUROPEAN PARLIAMENT AND OF THE COUNCIL REGULATION (EU) No. 305/2011 (March 2011)