



Center for
Testing and
European
Certification

ЛАБОРАТОРИЯ ЗА ИЗПИТВАНЕ НА СТРОИТЕЛНИ ПРОДУКТИ
гр.Стара Загора, ул.“Индустрална“ № 2

ИА БСА е страна по многостранно споразумение ЕА МЛА

Сертификат за акредитация, рег. № 252 ЛИ /17.06.2022г., валиден до 17.06.2026г,
издаден от ИА БСА, съгласно изискванията на стандарт БДС EN ISO/IEC 17025:2018



Page 1 of 2

REPORT FROM
DETERMINATION OF THE PRODUCT TYPE

№ 1871-CPR-PTD-783/12.07.2024
Issue No: 1

The testing is performed from NB 1871 in accordance with the requirements of Annex V of Regulation (EU) No 305/2011 laying down harmonized conditions for the marketing of construction products, under system 3 for conformity assessment

Client:

BEO SAMPLER DOO, Jurija Gagarina 231/329, Belgrade, Serbia.

Application:

Evaluation of the performance of **Polymer modified bituminous thick coatings for waterproofing BEO ISOL UNIVERSAL**, according to the requirement of the standard EN 15814:2011+A2:2014.

Application № 3-0484 / 29.05.2024

Performer:

NB 1871 – Construction product testing laboratory

This product type-determination protocol consists of 2 pages and can only be used or reproduced in its entirety. The test results apply exclusively to the test specimens.



1. General

The Notified Body NB 1871 Construction product testing laboratory was instructed by BEO SAMPLER DOO, Jurija Gagarina 231/329, Belgrade, Serbia to carry out selected tests of **Polymer modified bituminous thick coatings for waterproofing BEO ISOL UNIVERSAL**, for evaluation of the performance according to the requirement of the standard EN 15814:2011+A2:2014

2. Date of delivery of the sample for testing to the laboratory: 07.05.2024

3. Test methods:

3.1 БДС EN 15820:2011 Polymer modified bituminous thick coatings for waterproofing – Determination of watertightness

4. Results from test report No 1160895/11.07.2024:

4.1 Watertightness according to БДС EN 15820

1.	Water impermeability – visible crossing the water at 0.0075 N/mm ² pressure for 24h	yes / no	yes, passed	Average yes, passed
			yes, passed	
			yes, passed	

The requirement is as per point 4.3, table 1 (8) of the standard EN 15814:2011+A2:2014 for the Watertightness at applied water pressure of 0.0075 N/mm² and shall give a pass result.

5. Evaluation

The tested product can be classified regarding to the tested properties according to EN 15814:2011+A2:2014 as follows:

Property	Results	Class according to EN 15814:2011+A2:2014
Watertightness	0.0075 N/mm ² / yes, passed	W1

SIGNED:

Diyana Teneva
Specialist testing

APPROVED:

eng. Hristina Angelova
Head of laboratory
on behalf of: CTEC LTD

