



**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague, SOE**

Akreditované laboratoře, Autorizovaná osoba, Oznamovaný subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

**Notified Body 1020**  
**Branch Office 0100 – Prague**

# SURVEILLANCE REPORT

In compliance with Regulation (EU) 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), Annex V, Art. 1.3 (system 2+)

No. 010-049686

Trade name:

**Flexible sheets for waterproofing**  
**Reinforced bitumen sheets for roof waterproofing**  
**EN 13707:2004+A2:2009**

**Bitumen damp proof sheets including bitumen basement tanking sheets EN 13969:2004/A1:2006**

type: listed in cl. 1.2

Manufacturer:

**Eryap Grup Yalıtım Malzemeleri San. ve Tic.A.Ş.**

INo: 145744-5  
Address: Kısıklı, Hanım Seti Çk. No:4, 34692 Üsküdar / İSTANBUL  
Turkey  
Plant: Eryap Grup Yalıtım Malzemeleri San. ve Tic.A.Ş.  
Address: Kavaklı Mahallesi 5006 Sokak No:15 34570 Silivri / İSTANBUL  
Turkey  
Order: Z010190202

Certificate number: 1020 – CPR – 010041762 dated on 20.09.2024

Number of pages including cover page: 4      Number of annexes: 1

Responsible person for content of this report:

Martin Minx  
Chief assessor

Responsible person for correctness of this report:

Stamp of the Notified Body 1020

Prague, 14.08.2025



Ing. Zdeněk Kočí  
Deputy Manager of the Notified Body

Note: This report may not be reproduced otherwise but complete without a written consent of the Notified Body Deputy Manager.

Technical and Test Institute for Construction Prague, Branch Office 0100-Prague, Prosecká 811/76a, 190 00 Praha, Czech Republic  
Tel.: 286 019 400, Fax:+420 286 891 393, Internat.: +420 286 885 548, e-mail: koci@tzus.cz, www.tzus.cz  
Bank Name: KB Praha 1 Czech Republic. Account number: 1501-931/0100. INo: 00015679. VAT: CZ00015679

## 1 General

### 1.1 Information about the manufacturer

Manufacturer: Eryap Grup Yalıtım Malzemeleri San. ve Tic.A.Ş.  
 Address: Kısıklı, Hanım Seti Çk. No:4, 34692 Üsküdar / İSTANBUL Turkey  
 Plant: Eryap Grup Yalıtım Malzemeleri San. ve Tic.A.Ş.  
 Address: Kavaklı Mahallesi 5006 Sokak No:15 34570 Silivri / İSTANBUL Turkey

### 1.2 Information about the product

#### EN 13707:2004+A2:2009 and EN 13969:2004/A1:2006

Flexible sheets for waterproofing – Reinforced bitumen sheets for roof waterproofing;  
 Bitumen damp proof sheets including bitumen basement tanking sheets

Table No. 1: List of products

Products according to EN 13969:2004/A1:2006 and EN 13707:2004+A2:2009			
Product name	Reinforcement	Bitumen modification	Coating (upper / lower)
BONUS PLUS PG 200	Fiberglass	APP	PE film / PE film
BONUS PLUS PG 300	Fiberglass	APP	PE film / PE film
BONUS PRO PLUS PG 300	Fiberglass	APP	PE film / PE film
BONUS PLUS PP 300	Polyester Nonwoven	APP	PE film / PE film
BONUS PRO PLUS PP 300	Polyester Nonwoven	APP	PE film / PE film
BONUS PLUS PP 400	Polyester Nonwoven	APP	PE film / PE film
BONUS PRO PLUS PP 400	Polyester Nonwoven	APP	PE film / PE film
BONUS PLATIN PG 200	Fiberglass	APP	PE film / PE film
BONUS PLATIN PG 300	Fiberglass	APP	PE film / PE film
BONUS PRO PLATIN PG 300	Fiberglass	APP	PE film / PE film
BONUS PLATIN PP 300	Polyester Nonwoven	APP	PE film / PE film
BONUS PRO PLATIN PP 300	Polyester Nonwoven	APP	PE film / PE film
BONUS PLATIN PP 300 BOTANIK	Polyester Nonwoven	APP	PE film / PE film
BONUS PLATIN PP 400	Polyester Nonwoven	APP	PE film / PE film
BONUS PRO PLAATIN PP 400	Polyester Nonwoven	APP	PE film / PE film
BONUS PLATIN PP 400 BOTANIK	Polyester Nonwoven	APP	PE film / PE film
BONUS PLATIN PP 300 ALUMINYUM	Polyester Nonwoven	APP	ALU foil / PE film
BONUS PLATIN PG 300 ALUMINYUM	Fiberglass	APP	ALU foil / PE film
BONUS PLATIN PP 4000 V	Polyester Nonwoven	APP	PE film / PE film
BONUS PREMIUM EG 200	Fiberglass	SBS	PE film / PE film
BONUS PREMIUM EG 300	Fiberglass	SBS	PE film / PE film
BONUS PRO PREMIUM EG 300	Fiberglass	SBS	PE film / PE film
BONUS PREMIUM EP 300	Polyester Nonwoven	SBS	PE film / PE film
BONUS PRO PREMIUM EP 300	Polyester Nonwoven	SBS	PE film / PE film
BONUS PREMIUM EP 400	Polyester Nonwoven	SBS	PE film / PE film
BONUS PRO PREMIUM EP 400	Polyester Nonwoven	SBS	PE film / PE film

Table No.2: List of products

Products according to 13707:2004+A2:2009			
Product name	Reinforcement	Bitumen modification	Coating (upper / lower)
BONUS PLUS PG 40 M	Fiberglass	APP	Coloured Granules / PE film
BONUS PLUS PP 40 M	Fiberglass	APP	Coloured Granules / PE film
BONUS PRO PLUS PP 35 M	Fiberglass	APP	Coloured Granules / PE film
BONUS PLATIN PG 40 M	Fiberglass	APP	Coloured Granules / PE film
BONUS PLATIN PP 40 M	Polyester Nonwoven	APP	Coloured Granules / PE film
BONUS PREMIUM EP 40 M	Polyester Nonwoven	SBS	Coloured Granules / PE film
BONUS PREMIUM EG 40 M	Fiberglass	SBS	Coloured Granules / PE film
ULTRABOND ANTRASİT GRİ - 4.5 MM	Polyester Nonwoven	SBS	Coloured Granules / PE film

Table No.3: List of products

Products according to EN 13969:2004/A1:2006		
Product name	Reinforcement	Bitumen modification
BONUS PROOF EP 300 V	Polyester Nonwoven	SBS
BONUS PROOF EP 350 H	Polyester Nonwoven	SBS
BONUS PROOF EP 450 H	Polyester Nonwoven	SBS
BONUS PROOF EP 450 H – ÇİFT TAŞIYICILI	Polyester Nonwoven	SBS
BONUS PROOF ULTRABOND	Polyester Nonwoven	SBS

### 1.3 Technical specifications relating to the product (as amended)

- EN 13969:2004/A1:2006 - Flexible sheets for waterproofing - Bitumen damp proof sheets including bitumen basement tanking sheets - Definitions and characteristics
- EN 13707:2004+A2:2009 - Flexible sheets for waterproofing - Reinforced bitumen sheets for roof waterproofing - Definitions and characteristics

### 1.4 List of other documentation used during the surveillance

- Audit checklist of 24.07.2025
- Description of the products
- Manufacturer's documentation – production control

### 1.5 Information about previous surveillance

Previous surveillance was performed by Notified Body 1020 on 02.07.2024. Surveillance report No. 010-048863 was issued on 17.12.2024 with a positive result.

## 2 Course of the surveillance

### 2.1 Date of performance:

The surveillance audit of the factory production control was performed on 24.07.2025 by auditor (see cl. 2.2) in the presence of representative of manufacturer Burcu DALKILIKÇ. Data of assessment are listed in the checklist which is archived by Notified Body.

### 2.2 Surveillance was performed by:

chief assessor: Martin Minx  
auditor: Tuğçe AKOĞLAN

observer: Ata ÖZDEMİR

### **2.3 Method and range of surveillance**

The continuous surveillance containing assessment and evaluation of factory production control in scope specified in the technical specification was carried out. The effectiveness of the FPC was assessed with regard to its ability to ensure the declared performances of the product.

### **2.4 Results of the surveillance of factory production control**

Results of surveillance are given in record of FPC audit, which was handed over to the manufacturer. No non-conformities were identified during the surveillance.

## **3 Evaluation of surveillance results**

### **3.1 Evaluation of the surveillance of factory production control**

Technical specification of the Eryap Grup Yalıtım Malzemeleri San. ve Tic.A.Ş. contains the description of factory production control (FPC) in the production place mentioned in cl. 1.1.

The assessment of the factory production control was carried out according to the standards EN 13969:2004/A1:2006; EN 13707:2004+A2:2009.

During the surveillance audit no non-conformities were found.

The FPC is in accordance with the technical specifications.

### **3.2 Evaluation of the observance of conditions of the certificate validity**

- Since the last surveillance, there have been no changes in the certificate No. 1020-CPR-010041762.

## **4 Conclusion**

- Factory production control as implemented by manufacturer according to the technical documentation complies with the technical specification and ensures that the declared performance of the products is actually achieved
- Findings and conclusions referred to this report are valid providing that none of facts, the FPC assessment was performed within, will be changed.

## **5 Annexes**

Annex No. 1 - Checklist of 24.07.2025