

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

Akreditované laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený 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 0400 - Teplice

SURVEILLANCE REPORT

In compliance with Regulation (EU) 305/2011 of the European Parliament and of the Council (the Construction Products Regulation or CPR), Annex V replaced by the Commission Delegated Regulation (EU) No 568/2014 (system 2+)

No. 040 - 073387

Trade name:

Products and systems for the protection and repair of concrete structures

- surface protection products moisture control (2.2)

Manufacturer:

CLEVER POLİMER VE YAPI KİMYASALLARI A.Ş.

INo.:

32548

Address:

Köseler Mh. 34. Cd. No:5 Dilovası/Kocaeli

Plant:

CLEVER POLIMER VE YAPI KİMYASALLARI A.Ş.

Address:

Köseler Mh. 34. Cd. No:5 Dilovası/Kocaeli

Order:

Z040110046

Certificate number: 1020-CPR-040 066196

Number of pages including cover page: 3

Responsible Person for content of this Report:

Number of pages of Annexes: -

Ing. Denisa Tůmová Traikovská Head Assessor

Responsible Person for correctness of this Report

Teplice, 19th December 2022

Ing. Pavel Rubáš, Ph.D. Deputy Manager of the Notified Body

Warning: Without permit of Deputy Manager of the Notified Body this report mustn't be duplicated other way than as a complex.

Technical and Test Institute for Construction Prague, Branch 0400-Teplice, Tolstého 447, 415 03 Teplice, Czech Republic Tel.: 417719020, 040719026, e-mail: rubas@tzus.cz, www.tzus.cz

Bank: ČSOB, Inc., Czech Republic, Account number: 579195563/0300, IBAN: CZ95 0300 0000 0005 7919 5563, SWIFT: CEKOCZPP, DIČ/VAT: CZ00015679

1 General

1.1 Information about the manufacturer

Manufacturer: CLEVER POLİMER VE YAPI KİMYASALLARI A.Ş. Address: Köseler Mh. 34. Cd. No: Dilovası/Kocaeli/TÜRKİYE Plant : CLEVER POLİMER VE YAPI KİMYASALLARI A.Ş. Address: Köseler Mh. 34. Cd. No: Dilovası/Kocaeli/TÜRKİYE

1.2 Information about the product

Product name:

CLEVER 400 BT 2K; CLEVER PU 110; CLEVER PU 120; CLEVER 2KW PU; CLEVER 400 BT 1K RAPID; CLEVER COLD POLYUREA;

The Manufacturer requested add new product: CLEVER PU 110 PLUS

Product description and application:

Principle 2 (MC): Moisture Control, 2.2 coating (C).

1.3 Technical specification relating to the product (as amended)

 EN 1504-2:2004 - Products and systems for the protection and repair of concrete structures -Definitions, requirements, quality control and evaluation of conformity - Part 2: Surface protection systems for concrete.

1.4 List of other documentation used during the surveillance

- CHECKLIST FOR FACTORY PRODUCTION CONTROL, 18.11.2022
- EN 1504-8:2016 Products and systems for the protection and repair of concrete structures -Definitions, requirements, quality control and AVCP - Part 8: Quality control and Assessment and verification of constancy of performance (AVCP).

1.5 Information about previous surveillance

- This is the second surveillance according to EN 1504-2:2004.
- The previous surveillance was carried out by the notified body 1020 with positive result (See previous Surveillance report No. 040-069577 from 10th December 2021).

2 Course of the surveillance

2.1 Date of performance:

18th November 2022

2.2 Surveillance was performed by:

M.Sc. Denisa Tůmová Trajkovská – Head assessor Mrs. Gülden METE – external assessor for Turkev

2.3 Method and range of surveillance

The continuous surveillance containing assessment and evaluation of factory production control in scope specified in the technical specifications EN 1504-2:2004 and EN 1504-8:2016 was carried out. The effectiveness of the FPC was assessed with regard to its ability to ensure the declared performances of the product.

S.P. TECKY

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. Non-conformities were not identified during the surveillance.

3 Evaluation of surveillance results

3.1 Evaluation of the surveillance of factory production control

- The factory production control CLEVER POLIMER VE YAPI KIMYASALLARI A.Ş.has been verified according to the checklist.
- No non-conformities were found out.
- The FPC corresponds to the technical documentation and allows to achieve and maintain required product characteristics.

3.2 Evaluation of the observance of conditions of the certificate validity

There was no change of circumstances in which a certificate was issued.

4 Conclusion

It was found during supervision that:

- 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 product is actually achieved
- Findings and conclusions referred to this report are valid providing that none of facts, the FPC assessment was performed within, won't be changed.

5 Annexes

