

CERTIFICATE FOR INTERNAL PRODUCTION CONTROL

Conformity to type based on internal production control plus supervised product checks at random intervals - module C2

ED29_0810_2412_A0202

License holder: PAUL ALBRECHTS VERLAG GMBH
Hamburger Strasse 6, 22952 Lütjensee, Germany

Reference: SUR-C2_0020_2412_A0202

Place of production: *Hamburger Strasse 6, 22952 Lütjensee, Germany*

Date of inspection: 2024.12. 03.

The examined personal protective equipments are in conformity with the types described in the EU type-examination certificates and satisfy the applicable requirements of Regulation (EU) 2016/425.

The inspected company is authorised to affix the mark of

CE 2233

*- in compliance with the applicable rules and conditions -
on the personal protective equipments listed in Annex of this certificate.*

Date of issue: 2024. 12. 19.
Date of expiry: 2025. 12. 31.

GÉPTESZT KFT.
EVE Ellenőrző Szervezet
NB 2233
1037 Budapest, Jablonka u. 79.



Lajos Tóth

Inspection manager

The Certificate for internal production control remains the property of GÉPTESZT Kft. and will be withdrawn in case of existence of conditions stated in Article 32 and in point 7.7 of Annex V of Regulation (EU) 2016/425.

The Manufacturer shall inform GÉPTESZT Kft. of all modifications to the approved type and of all modifications of the technical documentation that may affect the conformity of the PPE with the applicable essential health and safety requirements or the conditions for validity of that certificate. (point 7.2 of Annex V of Regulation (EU) 2016/425)

Legal remedy can be applied against the condition stated in the Certificate for internal production control.

The application for appeal should be submitted to the CEO of GÉPTESZT Kft. and the application will be judged by the board of GÉPTESZT Kft. Inspection Body.

CERTIFICATE FOR INTERNAL PRODUCTION CONTROL

Annex

ID	Model	Requirement	Certificate
GT0489-P03	AllProMask PLUS	EN 149:2001 + A1:2009	TD11/GT489-01/468/2207/EN/2233
GT0553-P03	AllProMask AIR, AllProMask AIR H, AllProMask AIR H+	EN 149:2001 + A1:2009	TD11/GT553-01/532/2212/EN/2233

G É P T E S Z T