

EU-TYPE EXAMINATION CERTIFICATE



The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/4873/161/12/23/2122

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Manufacturer: FORUS S.A.

Av. Las Condes 11281, Las Condes, Santiago

Chile

Description

PPE Type: a safety footwear

VERNON CT, GRETA CT Product reference:

Construction and material of outsole: cemented; EVA midsole+rubber

outsole+decroative TPU

Pictures:











Reference standard: EN ISO 20345:2022 VERNON CT GRETA CT

Classification: I Category: SB PS E WR SR FO

Size range: 35-47

Toecap nature: Non Metallic

In application of the Regulation 2016/425 of the European parliament

Insert nature: Non Metallic

At the date of certificate the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from DECEMBER 2023 and the user instructions index 20230727.

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Issued in Lyon by

William GELAS

Certification manager



Date of first issue:

Date of end of validity:

14 December 2023

14 December 2028



www.ctcgroupe.com

cemarking@ctcgroupe.com

cofrac