

Ficha Técnica:

Produto: Cobre Botas PE Azul
Código: COBOPE00A001

Tamanho: Único

Descrição: Cobre Botas em polietileno com elástico na zona do tornozelo e na zona do joelho para garantir o ajuste ao pé e a impermeabilização da parte inferior da perna;

Normas: EN 13485-2019; EN ISO 20344; EN 13832-2; EN 13832-3; EN 13795

Recomendações: Após o uso tratar como lixo hospitalar; produto não estéril; produto não adequado a todas as operações assépticas.

Modo de Conservação: Guardar num local fresco e seco. Evitar luz direta do sol.

Símbolo harmonizado:



Logística | Packing:



200 unidades



2000 unidades
10 embalagens
60x40x40



32 000 unidades
16 caixas
80x120x180

Escritórios: Edifício Jardins Boavista Rua Caminho de Aveiro, 3840-344 - Sosa tel.: +351 924 435 730 // 234 243 096
Fabricação Portugal: Rua Fonte do Lugar, Lote C 3770-051 - Oia | tel.: 234 246 080
Fabricação Turquia: Alabay mah. Guzelce sk. No: 16/2 Sahinbey/Gaziantep - Turkey



CERTIFICATE No. 20/3534/00/0161

PPE TYPE BOOT COVER
REF: LDPE BOOT COVER



AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

Rei & Rei Lda
Rua Vala do Sardo n.º796
Quinta dos Troviscais
3060-298 Cantanhede
Portugal

As a manufacturer



CERTIFICATE No. 20/3534/00/0161

Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined for the protection of the user's feet , according to the following standard/s:

- EN ISO 13688:2013 General Requirements.
- EN 14126:2003/AC:2004 to protection against biological agents (**Type PB6-B**): being for Resistance to penetration of contaminated liquids under hydrostatic pressure (**Class 6**), for Resistance to the penetration of biological agents by mechanical contact with substances containing contaminated liquids (**Class 1**), for Penetration resistance of contaminated liquid aerosols (**Class 2**) and for Penetration resistance of contaminated solid particles (**Class 3**).

The garment does **not** allow washing.

Having achieved the performance requirements specified in conformity assessment report No. **2020EP2730UE** and the PPE's Technical Documentation.

Description of the PPE:

- Boot covers made in blue laminated.

The materials that form the PPE, are described in the conformity assessment report nº 2020EP2730UE.

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.

The CAT. III PPE shall only be used in conjunction with one of the conformity assessment procedures according to module C2 or module D described in article 19 letter c) of the Regulation (EU) 2016/425.

Digitally Signed by: Silvia Devesa

Date: 27/11/2020 13:33:41

Location: Alcoy

Silvia Devesa Valencia
Laboratory Subdirector and Innovation

Date of issue of the Certificate: 27st of November 2020

Date of expiry: 27st of November 2025