Certificate GB18/873792



## Respirex International Ltd.

Unit F, Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey, RH1 4DP,

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

## EC Directive 89/686/EEC

**EC Type-examination** 

This certificate is valid from 15 January 2018 until 15 January 2023 Issue 1. Certified since 15 January 2018

Authorised by



SGS United Kingdom Limited, Notified Body 0120

Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom t +44 (0)1934 522917f +44 (0)1934 522137 e-mail sgsprodcert@sgs.com www. sgs.com

SGS EC 03 1011

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.

Page 1 of 2







## Respirex International Ltd.

## EC Directive 89/686/EEC

**EC Type-examination** 

Issue 1

**PPE Product** 

Respirex (logo) Workmaster™ Dielectric HV3+ boot, Design D: knee-height boot, consisting of a fluorescent green thermoplastic shaft with lining, comfort insole, steel toe cap (522) and vulcanised rubber sole unit, which is available in thirteen nominal sizes: UK size 3 to 15 (EU size 35-50), part numbers: B01703 to B01715.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the requirements in the relevant harmonized standards:

EN ISO 20345:2011 (Personal protective equipment – safety footwear)

Class II footwear with a performance category of SB, with additional special applications: CI, E, FO, HRO & SRA;

In addition, the PPE met the requirements in:
prEN 50321-1:2017 (Live working - Footwear for electrical protection –
Insulating footwear and overboots) for performance classification: Electrical
Class 3, for installations with nominal voltage up to 26 500 V a.c:
ASTM F1117-03(2013) (Specification for Dielectric footwear)
AC voltage rating: 20kV.

The manufacturer's information notices (BS\B00957/A/17), in English, have been inspected and found to have addressed all of the relevant requirements of the standards. However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

Certification is based on technical file reference: TF088, (REXSPEC: 058 Issue 1)

SGS Reference Number: GB/PP 230631

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.