

# DIELECTRIC Compact OVERBOOT – User Information

Safety footwear supplied by Respirex International Ltd complies with the EU regulation 2016/425 and meets requirements according to the European harmonised standard EN ISO 20347:2012. The electrical properties of the footwear complies with EN 50321-1:2018 Class 0 AC (complete boot).

The DIELECTRIC Compact overboot has been tested to the electrical requirements of EN50321-1:2018 will withstand 5,000 volts for 3 minutes on the complete boot, showing no leakage in excess of 7 milliamperes with a normal safety boot worn inside. Specification is designed to reduce the risk of interference with the heartbeat by electrical current passing through the wearer.

Workmaster<sup>TM</sup> Dielectric Compact Overboots protect against a working Voltage of 1 KV AC.by minimizing the leakage below 7 milliamps at the test voltage of 5 KV.

CE Certificate issued by SGS Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 Helsinki, Finland Notified body number 0598

Footwear is manufactured using materials which conform to the relevant sections of EN ISO 20347:2012 for quality, performance, for Ergonomic features mechanical properties and slip resistance..

- . Marking denotes that the footwear is licensed according to PPE regulation and is as follows:
  - → Manufacturer See sole (including post code and country of origin)
  - → CE See upper CE Mark 2797 notified body responsible for module D BSI group Say Building, John M Keynesplein 9, 1066EP Amsterdam Netherlands
  - → EN ISO 20347:2012 See upper Number of European Standard
  - → OB See upper OB denotes the boot meets the basic requirements of EN ISO 20347:2012 for all-polymeric (i.e. entirely moulded) footwear
  - → FO See upper Classification 'FO' denotes outsole resistant to fuel oil
  - → SRC See upper Denotes that the boot passes the slip resistance requirements for a ceramic tile floor with sodium lauryl sulphate and Glycerol on Stainless Steel
  - → Double red triangle suitable for Live Working Claas 0 AC means suitable for working up to 1 KV Rectangular box marked User instruction the date of first use should be written in this box. I years after this date the boots should be Electrically retested to EN 50321-1:2018.
  - → Size See Sole Medium (sizes 6 8 UK, 39 42 EU), Large (sizes 9 11 UK, 43 45 EU), X-Large (sizes 12 14 UK, 46 48 EU)
  - → Date of Manufacture See upper Week and Year

It is important that the footwear selected is suitable for the protection required and the working environment. The suitability of the boots for a particular task can only be established once a full risk-assessment has been carried out.

# FITTING AND REMOVAL

Like all Personal Protective Equipment, Dielectric Compact-Overboots must be checked for damage before use. Dielectric overboots are designed to be worn over a pair of non-conductive and non-anti-static safety shoes or trainers that conform to EN ISO 20345. To put on the overboots, unhook the eyelet securing strap from the button located near the front of each boot. The top of the overboots will now open out sufficiently to allow the wearer's safety shoes to be easily slid inside. Once the wearer's safety boots are fully inside the overboots, the securing straps should be folded back and hooked over the button. The overboots can be removed by unfastening the securing strap and using the kick-off lug located at the heel.

## PRODUCT CARE

Please ensure that all strong chemicals or other types of contamination are washed off as soon as possible. Serious damage may result if certain chemicals, fats & oils are not removed after use. If the footwear becomes cut or damaged, it will not continue to give the specified level of protection. To ensure that the wearer continues to receive maximum protection, any damaged footwear should be immediately replaced. Periodically the inner surfaces of the overboot should be wiped with a mild detergent. Packaging of the footwear used for transportation to customers is designed to protect it until use. Storage in extremes of temperatures may affect the useful service life of the overboots and should be avoided; store between 5°C and 25°C. During the cleaning and drying of overboots temperatures should remain below 50°C.

#### **LIMITATIONS OF USE**

The Dielectric overboot is only suitable for use within a temperature range of -20°C to +60°C. Alternative footwear should be utilized for applications outside this range. To ensure maximum electrical protection, Respirex recommend that Dielectric overboots are worn over a pair of non-conductive and non-anti-static safety boots conforming to EN ISO 20345. The Dielectric overboot has a shelf-life of 10 years. Any overboots that have remained unused for a period of 10 years should be replaced. The date of manufacture is clearly marked on the upper of the overboot. For DC Voltages the Overboots shall be tested and marked for DC use according to EN 50321-1:2018.

### **MAINTENANCE**

Boots should be visually inspected before being worn, check for cuts and abrasions to the boot. If damage has occurred the boots should be replaced immediately with new tested/certified Dielectric overboots. If the yellow moulding of the boot can be observed coming through the blue rubber sole, this indicates the rubber sole is worn out and the Dielectric overboots should be replaced immediately. After 1 year's wear the Dielectric Overboots should be retested to EN 50321-1 Class 1 AC conducting a proof test at 5KV for 3 minutes. Overboots that breakdown before 3 minutes or do not meet Class 0 should be destroyed as they are not suitable for use. Dielectric overboots should be replaced by tested and certified electrically insulating footwear. The compounds and processes used in the manufacture of the boots are specialized. Under no circumstances should uncertified footwear be used for live working or situations where the wearer has the risk of being exposed to live electric currents or electric fields.

## RESPIREX INTERNATIONAL Ltd,

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