# **DIELECTRIC BOOTS**

**CLASS 2 - BLUE/GREY** 



**Power Generation Power Distribution** Construction **Telecommunications** Transport An electrically insulating dielectric boot with an Step Voltage Live Working integral steel toe cap and vulcanized rubber sole ASS 2 for superior slip resistance. The Respirex Dielectric EN 50321-1 boot allows high-voltage live working at up to 17kV, ARC FLASH TESTED with every boot tested at 20kV AC, with optional DC testing at 50kV (Class 2). **Features**  Injection molded using our proprietary Dielectric compound for a seamless boot with excellent electrical insulation properties Step voltage protection up to 35kV\* • Arc flash protection – Meets the requirements of ASTM F2621-2019 at 40Cal/cm2\*\* 200 Joule epoxy coated steel toe cap (soft toe version also available) • Vulcanized rubber sole for improved slip resistance - 30% better than a conventional safety boot sole • Durable, cut-resistant vulcanized rubber sole, significantly extends working life, even in harsh terrain Cleated outsole for maximum grip in wet and oily conditions (SRC) Heat resistant sole EN 20345:2011 HRO, 60 seconds at 300°C • Cold insulation to EN ISO 20345:2011 CI · Fuel and oil resistant sole • Ergonomic cushioned insole (removable & machine washable) for greater wearer comfort • Energy absorbing tunnel system in heel to EN 20345:2011 E Non-wicking knitted nylon lining Kick-off lug

- Adjustable height
- CE marked on the shaft with date and year of manufacture
- REACH Compliant

#### Care

- Machine washable at up to 40°C
- Shelf life of over 10 years

#### Options

- Additional DC high voltage test
- Removable thermal liner

## **High Voltage Test**

Each boot:

t: 20kV AC - Leakage current <18mA over the three minute test cycle

## Sizes

US	4	5	6	7	8	9	10	11	12	13	14	15	16
EU	35	36	37	39	41	42	43	44	45	46	47	49	50
UK	3	4	5	6	7	8	9	10	11	12	13	14	15

## Certification

- EN ISO 20345:2011 SB E CI HRO SRC FO Safety Footwear
- EN 50321-1:2018 Class 2 AC
  Electrically Insulating Footwear for Live Working
- ASTM F1117 (20kV)
  Dielectric Footwear
- ASTM 2413 EH (18kV) Step Voltage Protection
- PPE Regulation (EU) 2016/425
  Personal Protective Equipment

\*Tested using the ASTM 2412-18a step voltage test method at 35kV with leakage current less than 1mA.

\*\*The Respirex Dielectric boot has been independently tested and meets the test requirements of ASTM F2621-2019.

Specifications, configurations and colors are subject to change without notice.

 Inquiries please contact: — Respirex North America Ph: (281) 350-5001 Email: info@respirexna.com

Respirex International Limited Unit F, Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey, RH1 4DP, United Kingdom