DIELECTRIC MAXI OVERBOOTS



Power Generation Power Distribution Construction Telecommunications Transport

A Class 1 electrically insulating dielectric overboot with a vulcanized rubber sole for superior slip resistance. The Respirex Maxi Dielectric overboot is designed to be worn over safety boots and allows live working at up to 7.5kV with every boot tested at 20kV for ASTM F1117.

Live Working CLASS 1 EN 50321-1 7.5 kV

Features

- Injection molded using our proprietary Dielectric compound for a seamless boot with excellent electrical insulation properties
- Ingenious rear entry design ensures the boot is quick and easy to fit and remove
- Ideal for personnel who have to continually enter and exit hazardous areas
- Single piece injection molded construction with integral molded fastener ensures there are no seams or mounting/ fastener holes to leak
- **Vulcanized rubber sole** for greatly improved slip resistance in wet and oily conditions (**SRC**)
- Durable, cut-resistant vulcanized rubber sole, significantly extends working life, even in harsh terrain
- Heat resistant sole EN 20347:2011 HRO, 60 seconds at 300°C
- Fuel and oil resistant sole
- Kick-off lug
- CE marked with date and year of manufacture
- REACH Compliant

Care

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

High Voltage Test

Each boot: 10kV - Leakage current <10mA over

the three minute test cycle 20kV - ASTM F1117

All boots are tested with AC as standard, DC testing is available on request.

Certification

- EN ISO 20347:2012 OB I SRC HRO FO Occupational Footwear
- EN 50321-1:2018 Class 1 AC Electrically Insulating Footwear for Live Working
- ASTM F1117 (20kV) Dielectric Footwear
- PPE Regulation (EU) 2016/425
 Personal Protective Equipment





For use with safety boots (safety boots not included)

Sizes

	Medium	Large	Extra-Large
UK	6 - 8	9 - 11	12 - 14
EU	39 - 42	43 - 45	46 - 49
US	7 - 9	10 - 12	13 - 15

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