RESPIREX™

DIELECTRIC MAXI OVERBOOTS



Power Generation Power Distribution Construction Telecommunications Transport

An electrically insulating dielectric overboot approved to current European standards with a vulcanized rubber sole for superior slip resistance. The Respirex dielectric Maxi overboot is designed to be worn over safety boots. Every pair is tested to 20kV AC for 3 minutes, DC testing available upon request.

\Re



Boot Shaft

- 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
- · Yellow dielectric compound shaft
- · Seamless construction
- Kick off lug
- · REACH Compliant

Boot Sole

- Vulcanized rubber sole for maximum grip 30% better than a conventional safety boot sole
- Slip resistance performance twice that required by EN 13287 SRA and SATRA TM144 standards
- Two to three times the wear resistance of conventional soles
- Fuel and oil resistant
- · Greater cut resistance than conventional soles
- Resistance to hot contact 60 seconds 300°C.



Electrical Protection

Complete boot: 20 kV..........3 Minutes, no damage

5 kV.....Less than 5mA Leakage current

Certification

Safety Footwear Electrically Insulating Footwear

Dielectric Footwear Personal Protective Equipment EN ISO 20347 I E HRO SRC FO

EN 50321 Class 0 ASTM F1117

PPE DIR 89/686/EEC



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 colors are subject to change without notice.

G: www.respirexinternational.com

⊞: +44 (0)1737 778600

⊠: info@respirex.co.uk

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