TECHNICAL DATA SHEET

HAZCHEM

SF4240

Hazmax Isotec Flame Safety Wellington Boots

Fire Fighter Safety Wellington • Chemical and Heat Resistant • SRC and Thermal

PRODUCT DESCRIPTION

Chemically resistant Fire fighter safety wellington boot. The sole withstands 40 minutes at 250°C with an increase in internal temperature of less than 21°C after 10 minutes and also meets the 300 deg C HRO standard. Integral 200 Joule epoxy coated steel toecap and stainless steel penetration resistant mid-sole, heat resistant sole EN 20345:2011 HRO

FEATURES & BENEFITS

- Fuel and oil resistant sole
- Vulcanized rubber sole for improved slip resistance 30% better than a conventional safety boot sole
- Durable, cut-resistant vulcanised rubber sole, significantly extends working life, even in harsh terrain
- Cleated outsole for maximum grip in wet and oily conditions (SRC)
- Energy absorbing tunnel system in heel to EN 20345:2011 E
- Certified to the Marine Equipment Directive
- Seamless construction
- Kick-off lug
- Adjustable height
- CE marked on the shaft with date and year of manufacture
- REACH Compliant
- Machine washable at up to 40°C
- Shelf life of over 10 years

Sizes: 3,4,5,6,7,8,9,10,11,12,13,14,15 Colour: Black

CERTIFICATION

- EN ISO 20345:2011 CI
- HRO, 60 seconds at 300°C
- Meets S5
- EN 20345:2011 E
- CE Approved

Key:

AS: Antistatic, CR: Chemical Resistant, EA: Energy/Shock Absorbing Sole, FO: Fuel & Oil Resistant, HRO: Heat Resistant Outer Sole, MF: Metal Free, MP: Metatarsal Protection, PC: Composite Penetration Resistant Midsole, PM, Metal Penetration Resistant Midsole, TC: Composite Toecap, TM: Metal Toecap, WR: Water Resistant Upper, WP: Waterproof. Slip Ratings: SRA, SRB, SRC

For further information, please request a copy of the Manufacturers official data sheet. E&O.E.



Hazchem Safety Ltd Beta House, Borough Road Brackley, NN13 7BE, UK T. +44 (0)1280 841400 F. +44 (0)1280 840599 E. sales@hazchemsafety.com

S5



hazchemsafety.com