

CONFORMITIES/STANDARDS

EN 13832-3: 2018 A,K,O,P,Q,R,T Chemical Protective Footwear EN ISO 20345:2011 S5 SRC HRO CI FO Safety Footwear PPE Regulation (EU) 2016/425 Personal Protective Equipment

DESCRIPTION

- HAZMAX S5/SRA WELLINGTON (EN 13832-3)
- Manufactured from proprietary Hazmax compound, providing significantly better chemical resistance than PVC or PU materials
- Chemically resistant boot certified to EN 13832-3:2018 (footwear protecting against chemicals)

 Conforms to EN 943-1 (Chemical protective clothing) and certified to this standard as part of an appropriate Respirex gas-tight suit

- Antistatic Electrical resistance meets the requirements SIZE AVAILABILITY of EN ISO 20345:2011 A (0.1MΩ to 1,000MΩ)
- Integral 200 Joule epoxy coated steel toecap and stainless steel penetration resistant mid-sole
- Heat resistant sole EN 20345:2011 HRO, 60 seconds at 300 °C
- Cold insulation to EN ISO 20345:2011 CI
- Fuel and oil resistant upper and sole
- Vulcanized rubber sole for improved slip resistance 30%
- better than a conventional safety boot sole
- Durable, cut-resistent 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
- Ergonomic cushioned insole (removable & machine
- washable) for greater wearer comfort
- Seamless construction
- Kick-off lug
- Adjustable height
- Knitted nylon lining
- CE marked on the shaft with date and year of manufacture

Future Garments Limited

+44 121 555 1020 | info@futuregarments.co.uk | https://www.futuregarments.co.uk



SIZE 3 - SIZE 15



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