



Respirex Cryolite FoodLite Boot - White

Code: B0166

Features

- Unit: Pair
- Pack Qty: 1
- Carton Qty: 5
- Size: 10, 11, 12, 13, 14, 15, 3, 4, 5, 6, 7, 8, 9
- Colour: White/Blue
- EN 13832-3: 2018 N,O,R
- PPE Regulation (EU) 2016/425
- EN ISO 20345:2011 SB CI SRC E
- EN ISO 20347:2011 OB CI SRC E

Product Details

Introducing the Foodlite Safety Boot, a revolutionary addition to our product line designed for exceptional wearer comfort and low temperature flexibility in the food industry. Available with a steel toecap or as an O4 soft toe boot, both versions feature our halogen and PVC-free Cryolite compound. The lightweight construction and ergonomic design ensure all-day comfort, while the chemically resistant and slip-resistant features provide maximum safety.

Certified to EN 13832-3:2018, the Foodlite boot is chemically resistant, offering reliable protection against chemicals. It incorporates a 200 Joule epoxy coated steel toe cap for enhanced safety and an optional thermal liner for added insulation. The cleated outsole provides maximum grip, while the energy absorbing tunnel system in the heel reduces impact. The PVC and halogen-free construction makes it environmentally friendly.

With features like a blown midsole for reduced fatigue, a removable and machine washable cushioned insole, and seamless construction, the Foodlite boot prioritizes wearer comfort and durability. Each boot is CE marked with the date and year of manufacture.

Features and Benefits:

- Chemically resistant and slip-resistant for maximum safety.
- 200 Joule epoxy coated steel toe cap for enhanced protection.
- Optional thermal liner for added insulation in colder temperatures.
- Lightweight, environmentally friendly, and ergonomically designed for increased wearer comfort.

<https://armoursafety.co.nz/products/footwear/chemical-gumboots/respirex-cryolite-foodlite-boot-white-3/>

10/01/25

Unit 8, 85 Onehunga Mall Road; Onehunga, Auckland 1642

PO Box 13005, Onehunga, Auckland 1061

<https://armoursafety.co.nz> 0800 148 383