



AS972C BEACON

Standard	EN ISO 20345:2011		
Category	S3 WR HRO SRC		
Size Range	UK 6-12 EU 40-47		
Colour	Hi Viz Yellow, Hi Viz Orange		
Slip Resistance	SRC		





AS972C BEACON: Ensure maximum visibility at the roadside and onsite with Ambler Safety's all-weather AS972C Beacon hi-top boot! Features highly visible and highly protective water-resistant CORDURA® advanced fabric as well as reflective piping and panels. All-weather waterproofing protection is given by AMBLERS SAFETY'S advanced DRI-BLOC™ internal waterproof, breathable membrane. An industrial strength lace system with brightly coloured non-metallic D-ring lace holds, upper speed lacing hooks and a padded gusseted tongue keeps debris out of the footwell. Full length YKK® side zipper for easy access. Metal-free boot with impact and compression resistant composite toe cap and underfoot protection is given with a non-metallic penetration-resistant midsole. A moulded TPU toe guard and heel counter provides extra durability. Shock absorbing heel with energy rebounding PU midsole for all day comfort. Features a slip-resistant, oil-resistant, traction rubber outsole heat resistant to temperatures up to 300°c.

Upper	Cow Nubuck Leather + Hi Viz CORDURA® Mesh	Construction	Injection
Inner Lining	Breathable waterproof membrane and mesh	Outsole	Dual Density PU/Rubber
Footbed	Removable Moulded PU	Weight	875 grams (half pair UK size 8)
Impact Resistance	200 Joules Fibre Glass Composite Toe Cap	Penetration Resistance	Anti-Penetration Non-Metallic Midsole - Min. IIOON

FEATURES

- Metal-free boot with safety hi-visibility waterproof CORDURA®
- Water-resistant full grain Nubuck leather upper
- ◆ DRI-BLOC™ internal waterproof membrane
- Moulded TPU toe guard for extra durability
- Moulded TPU heel counter for enhanced heel support and protection
- Reflective piping and loop for maximum visibility
- Deep padded mesh collar for extra comfort

- YKK® side zip for easy access
- Comfortable, cushioned removable PU footbed
- Injected PU midsole enhances comfort and shock absorption
- ♦ Non-marking rubber outsole
- Outsole heat resistant to 300 degrees C
- Oil resistant outsole
- ♦ Antistatic
- Energy absorbent heel.

Care Advice: To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.