

## **CALYPSO 7GR00**

S2 SRC EN ISO 20345:2011 35 to 47

> High safety shoe **Boot type**

WAT-OUT









- High safety shoe, boot type. Colour white.
- Upper in synthetic WAT-OUT fabric, very breathable, water-resistant and non-allergenic. Can be washed with soap and water.
- Lined with 3D.LINING\*, a three-ply fabric for better extraction of moisture, very breathable and fast-drying.
- Vamp lining in non-woven fabric. Resistant to scuffing and to acid perspiration.
- Padded top line for greater comfort around the ankle.
- Held closed by elastic strap beneath the tongue.
- Footbed made of polyurethane and textile, an atomically designed and anti-static, with heel cushioning. Perforated in the font part for improved ventilation.
- This is a DGUV 112-191 certified model, with the option of swapping the hygienic insole provided for a SECOSOL® orthopaedic insole.
- Q Antistatic insole
- LIGHT-PLUS toe-cap, 200 J protection, in composite material, lightweight, non-magnetic, anti-corrosive, and anti-allergenic.

## Slip resistance tests results EN Standard: EN ISO 20345:2011 Requirement SRC (SRA+SRB)

SRA Test ground: ceramic/lubricant water and detergent

On flat: **0,61** (>0,32) - On the heel: **0,43** (>0,28)

SRB Test ground steel/lubricant : glycerine On flat: 0,29 (>0,18) - On the heel: 0,15 (>0,13)

## Outsole in mono-density PU:

- ▶ Resists grease and cleaning products
- Scuff-resistant
- Treads with crossed channels th help shed water



