## **CONDOR II** [OB E SRC]

**UNISEX:** 22270 BLACK

## **SIZE:** EU 35-48, UK 2.5-13

## 응운 ☞ < ା EN ISO 20347:2012 [OB E SRC]

\* Soft leather, Mesh and Thermoplastic Padded tongue PU upper Padded collar **Breathable Membrane** WATER RESISTANT upper to 4 temporarily repel water and keep your feet dry Stable and durable style Recycled polyester lining **Regular fit** Metal free Antistatic property × **EXTREMELY SLIP-RESISTANT OUTSOLE** Wider heel for comfort and traction - Exceeds the industry norm SR according to EN ISO 20345/47:2022 slip resistance test e TRIPGUARD Allows ease of movement between different surfaces Added depth for improved durability and wear time - Larger surface covered by the outsole provides better slip-resistance SPILLGUARD -Helps protect against hot liquid spills **Energy absorbing heel construction** Removable cushioned insole - recycled EVA Weight (per shoe): Also available: 471 grams (based on size 43)

## Condor II White: 22336



EN ISO 20347:2012 [OB E SRC] Upper Material: Lining Material: Recycled Polyester Midsole Material: EVA Outsole Material: Rubber Click or scan QR code To view certificate TESTING THE SLIP RESISTANCE OF OUR SFC OUTSOLE [EN ISO 20344:2021] STANDARD REQUIREMENT SR REQUIREMENT x222% x189% x200% x221% 0.36 0.31 0 22 Slip resistance test according to FN ISO 20344-2021

Ceramic +

Glycerine

Ceramic +

Glycerine

Forward heel slip Backward forepart slip

**DATA GUIDE** 

Ceramic + Sodium Ceramic + Sodium Lauryl Sulphate Lauryl Sulphate Forward heel slip Backward forepart slip

Shoes For Crews outsole Industry standard

conducted by Intertek Testing Services Shenzhen Ltd., in August 2022; on a scale of 0.0 (without slip resistance) to 1.0 (very high level of slip resistance, e.g. on dry carpeted floors). All SFC shoes are fitted with the patented, slip-resistant Shoes For Crews outsole