

# SPECIFICATION SHEET STYLE: 654920



### **Technical Data**

| Color                | White      |
|----------------------|------------|
| Sizes Available      |            |
| Packaging            |            |
| Packed               |            |
| Case Dimensions (cm) |            |
| Case Weight (kg)     | 0.00       |
| Country of Origin    | China      |
| Material             | Microfiber |
| Outsole              |            |
| Тое Туре             |            |
| Tread Pattern        |            |
| Height               |            |
| Construction         |            |
| Certifications       |            |

#### **Performance Data**

ASTM F2413 Requirement

Care Instructions

1

Hand Wash

## Whiz St White Wns LOW O2 ESD HRO SRA Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, shoes

- SLIP RESISTANT OUTSOLE The easy to clean rubber outsole ensures perfect ground contact. It is non-slip and abrasion resistant as well as heat-resistant up to 300°C (HRO). The specially designed cleat profile and the wide flex grooves guarantee optimum flexion, optimize the water-displacing properties (windscreen wiper effect) and provide firm grip on a wide variety of grounds.
- DUAL.IMPULSE MIDSOLE The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning, excellent stability and long-lasting comfort.
- UPPER The upper made of robust microfiber is resistant to abrasion. It offers high protection from penetrating moisture and is easy to clean. The TPU strengthening elements provide extra stability and set new accents.
- ESD ESD-compatible safety shoes must be worn when electrostatic charges has to be reduced by discharge. This is e.g. the case thwn working with sensitive electronic components, that could be damaged or destroyed by electrostatic discharge.
- COMFORT FOOTBED The anatomically shaped footbed provides optimal cushioning with every step. The specially designed arch support enables the foot to be naturally positioned in the shoe and stimulates the muscles when walking.
- EN ISO 20347:2012 All models are certified according to EN ISO 20347:2012 and have, among others, the following features: closed heel area, antistatic and energy absorption capacity in the heel area.

# Shoes of class O2 additionally have a water-resistant upper. PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU\*

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission.

Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-06-15

## Albatros<sup>®</sup>