



ABOUTBLU/REGULAR

ASEPTIC & FOOD

ARIOSOA

52455 00-A

SB A E FO SR ESD
EN ISO 20345:2022

UPPER washable, elastic, breathable and water-repellent, microfiber. Resistant to laceration, traction and chemical agents

LINING Antibacterial

INSOLE **SANITECH** Thermoformed. Runresistant, multi-layered, antistatic latex-foam fabric, that is antibacterial, breathable and absorbent with anti-fungus activated carbons. Extractable. The sanitized treatment ensures the anti-bacterial aspect and the control of unpleasant odors.

SOLE **FOD PU/PU DUAL DENSITY - BASF PUR Elastopan**® polyurethane foam insole, ensures the maximum comfort and the absorption of the impact on all surfaces. Polyurethane outsole, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel. It leaves no mark on the surface.

FOD-FOREIGN OBJECT DEBRIS: avoids debris accumulation on the outsole

TOE CAP The **POWER CAP** is in multilayer fiberglass and rubber particulate. It stands out for its robustness and lightness, guaranteeing a shock absorption up to a max. 200 Joules. Being metal-free is undetectable by a metal detector, and helps to maintain a constant body temperature. It provides maximum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It is compliant with CSA Canada regulations and exceeds the EN-ISO12568 requirements.

ANTI-TORSION SUPPORT **COMPOSHANK** Anti-torsion support in ABS. It is applied between the antiperforation midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete.

LAST The anatomical shape of the injected sole, unlike removable insoles, is inalterable for the entire lifetime of the shoe. The Anatomic sole, following the natural morphology of the foot, provides a natural support to all its points, ensuring maximum comfort

WEIGHT SIZE 42 490 gr

SIZE 35-48

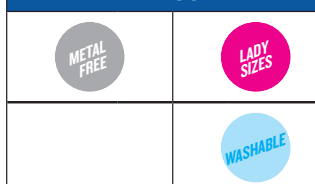
SANITECH



FEATURES



PLUS



TECHNOLOGIES

