

SPECIFICATION SHEET STYLE: 643850



Technical Data

Color	Blue
Sizes Available	36-48
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

PUMA® Safety Velocity 2.0 Blue LOW S1P ESD HRO SRC Composite Toe Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, Safety Boots

- RUBBER OUTSOLE MOTION The 572°F heat resistant HRO rubber sole is inspired by the latest running technology. The anti-slip sole profile with its diagonal grooves ensures perfect flexibility and secure contact to the ground (SRC). A nylon shank is integrated in the sole concept.
- FLEX GROOVES The diagonal grooves in the sole profile provide a better flexibility and a smoother feel on the ground. Furthermore, they will give you a better grip while walking.
- TORSION CONTROL ELEMENT The TPU torsion control element in the middle of the sole supports the natural flexing action of the foot while walking and provides a better support and stability for the feet.
- IMPULSE FOAM MIDSOLE The innovative IMPULSE.FOAM[®] midsole in two different densities reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM[®] does not only return up to 55% of the energy, but also provides maximum cushioning, excellent stability and long-lasting comfort.
- EVERCUSHION® BA This anatomically designed footbed provides a high level of comfort and moisture control, giving a pleasant foot climate. This footbed, as used in high performance sports shoes, is made from a soft, open-cell, resilient foam that will not compress in wear, which ensures a high level of cushioning, breathability and moisture regulation.

Care Instructions



Hand Wash

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. 2025-06-14