

SPECIFICATION SHEET STYLE: 632620



Technical Data

Color	stone
Sizes Available	36-47
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Material	Leather
Outsole	
Тое Туре	
Tread Pattern	
Height	
Construction	
Certifications	

Performance Data

ASTM F2413 Requirement

PUMA® Safety Touring Stone MID S3 SRC Composite Toe Slip Resistant, Safety Shoes

- MOTO PROTECT SOLE The non-slip, cushioning dual density polyurethane sole is pure motorsport. As with a tire tread, fluids are drained and grip is optimized on every surface. The MTSP Torsion Control element provides additional stability.
- MTSP TORSION CONTROL ELEMENT The extra long and distinctive MTSP torsion control element increases the stability over the entire foot. It ensures an active drive and dynamic running movement.
- PU MIDSOLE The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from uneven ground.
- DRIVERS HEEL The rounded and raised outsole in the heel area, inspired by motorsport, supports the natural rolling movement of the foot and protects against heavy abrasion, especially when driving a car or truck.
- UPPER We use high quality, durable materials (e.g. hydrophobic suede leather) that are both water and abrasion resistant.
- EVERCUSHION® PLUS This high performance footbed uses a combination of low density cellular Polyurethane and PORON® to protect the heel of the foot providing superior cushioning and shock absorption. The extra cushioning of PORON® brings long-lasting comfort and performance in a durable material that withstands even the toughest daily wear.

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. 2025-07-04