

SPECIFICATION SHEET STYLE: 640015-200



Technical Data

Black
M7-M15
Boxed
10 Pair/Case
25.39 x 17.72 x 13.39
33.51
Leather
Composite
Slip Resistant
TAA Compliant, ASTM F2413-18

Performance Data

ASTM F2413 Requirement

--Compression Resistance--Electrical Hazard Resistance--Impact Resistance--

Care Instructions



Iconic Suede Black LOW Composite Toe Impact Resistant Toe Cap, Electrical Hazard protection, Slip Resistant, Safety Shoes • RUBBER SOLE HERITAGE - The 572°F heat-resistant rubber outsole

PUMA[®] Safety

- NOBBEN SOLE HENTAGE The 572 P heat-resistant hubber outsole has an excellently slip resistant herringbone pattern with optimum grip. The softer rubber midsole grants underfoot cushioning and shock absorption. By increasing the rotation point, friction and thus fatigue are greatly reduced. The wide frame ensures all around perfect stabilization.
- idCELL The idCELL element in the heel area consists of EVA, a very soft, shock absorbing material. It perfectly absorbs impacts and shocks when the heel strikes the ground.
- ROTATION POINT The special feature of the sole is the integrated rotation point. This point in the area of the inner metatarsus is the most severely strained part while walking. By reinforcing the rotation point, friction and thus fatigue is greatly reduced.
- EVERCUSHION® RELIEF Maximum performance for your work shoes. The contoured evercushion® RELIEF footbed follows the shape of the foot and ensures pressure relief. A specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking. A layer of a particularly soft and stable foam provides extra cushioning and thus superior shock absorption. Grooves on the underside of the insole ensure that the sole does not slip in the shoe. Comfort and support to get your job done.

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. 2025-04-03



SPECIFICATION SHEET STYLE: 640015-200

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
640015-07-200	Black	M7	885818016470		20885818016474
640015-07.5-200	Black	M7.5	885818016487		20885818016481
640015-08-200	Black	M8	885818016494		20885818016498
640015-08.5-200	Black	M8.5	885818016500		20885818016504
640015-09-200	Black	M9	885818016517		20885818016511
640015-09.5-200	Black	M9.5	885818016524		20885818016528
640015-10-200	Black	M10	885818016531		20885818016535
640015-10.5-200	Black	M10.5	885818016548		20885818016542
640015-11-200	Black	M11	885818016555		20885818016559
640015-11.5-200	Black	M11.5	885818016562		20885818016566
640015-12-200	Black	M12	885818016579		20885818016573
640015-13-200	Black	M13	885818016586		20885818016580
640015-14-200	Black	M14	885818016593		20885818016597
640015-15-200	Black	M15	885818016609		20885818016603
640015-15W-200	Black	M13/W14.5	885818027131		

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. 2025-04-03