

SPECIFICATION SHEET

STYLE: 643835-200



PUMA® Safety

Fuse Motion 2.0 Blk LOW Composite Toe Impact Resistant Toe Cap, Static Dissipating safety, Slip Resistant, Safety Shoes

- 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).
- IMPULSE.FOAM®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.
- 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.
- SAFETY KNIT® STEP IN COMFORT The highly flexible fabric adapts perfectly to the foot and fits like a sock. The SAFETY KNIT® upper, a mixture of high quality synthetic fibers, offers high flexibility, resistance and breathability.
- EVERCUSHION® BA+ Maximum performance for your work shoes.
 The contoured evercushion® BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odorresistant, sweat-wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.

Technical Data

Color	Black
Sizes Available	M7-M14
Packaging	Boxed
Packed	10 Pair/Case
Case Dimensions (in)	25.39 x 17.72 x 13.39
Case Weight (lbs)	37.26
Country of Origin	China
Material	Sandwich Mesh - FUSE TEC
Outsole	
Toe Type	Composite
Tread Pattern	
Height	
Construction	Slip Resistant
Certifications	ASTM F2413-11
Product Circularity	

Performance Data

ASTM F2413 Requirement

--Compression Resistance--Impact Resistance--Static Dissipative Properties--

Care Instructions



Hand Wash