

Code	PB16-BLK							V		
Standard	EN ISO 20345:2011 S3 HRO HI CI SRC									
Name / Description	Dual Density Rubber Gibson Shoe									
Weight	730 grams									
Colour	Colour Black *Available in sizes 6.5 and 10.5									
Sizes	5	6*	7	8	9	10*	11	12	13	



Upper: Breathable, Full Grain Leather with Leather Tongue and Collar.

(Leather 1.8-2.2mm).

Inner Lining: Abrasion Resistant, Moisture Wicking Textile.

Toe Cap: Steel Toe Cap Resistant to 200J. Midsole: Stainless Steel Midsole - Min. 1100N.

Sole Unit: Dual Density Rubber/Rubber Soling System with Anti-static Properties, Shock Absorption, Heat Resistance to 300°C and SRC rated Slip

Resistance.

Footbed: Moisture Wicking, Breathable and Washable Footbed.

Areas of **Application**

Properties

The PB16 is suitable for areas that require hot sole contact as the rubber sole unit is resistant up to 300°C, or any heavy duty applications such as working in a machine shop where swarf can cause damage to the sole of the shoe.

Standard

EN ISO 20345:2011

Cat. 2

S3 HRO HI CI SRC



Care Instructions For best performance upper should be kept clean and treated regularly with a proprietary shoe polish. The sole unit should be checked regularly and kept free from debris. Footwear with obvious damage may not offer full protection and must be replaced.

Symbols



Contact

Performance Brands Ltd, The Pavilion, Bowcliffe Hall, Bramham, Wetherby, LS23 6LP | sales@performance-brands.co.uk | www.performance-brands.co.uk |