



TECHNICAL DATA SHEET

PM-PROLEX SAFETY SHOES-HIGH ANKLE

Features:

Oil resistance, Antistatic footwear, Compressionresistance toe, Hydrolysis resistance, Impact resistance, Penetration resistance, Slip resistance, Heat Resistance

Application areas:

Construction, Mechanical industries, Work shops, Shipyards, Oil and Gas sectors

Precautions and maintenance of the shoe: To extend the life of your shoes, we recommend

to clean them regularly and to protect them with adequate products.

Standards:

EN ISO 20345:2011

Category: S3 SRC HRO

Weight: 0.59 MG





Code	HG 2009
Standard	S3 SRC HRO
	EN 20345: 2011
Leather	Beige leather
Insert Plate	Steel Plate
Vamping Lining	Polyester non-woven
Out sole	PU/PU
Upper thread	Nylon
Insole	Polyester non-woven
In-Stock	Polyester Mesh + EVA



Outsole: Double Density Pu/Pu anti slip,oil resistant shock observable,CE







E-MAIL: SALES@PENTAMENA.CO WEB: WWW.PENTAMENA.COM