



TECHNICAL DATA SHEET

PM-PHYLEX SAFETY SHOES-HIGH ANKLE

Features:

Oil resistance
Antistatic
Shock Absorb
Compression Resistance Toe
Hydrolysis resistance
Impact resistance
Penetration resistance
Slip 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 20345:2022

Category:

S3 SRC

Weight:

0.59 MG+-

Approvals: ADNOC







Toe Cap	Steel Toe
Insert Plate	Steel Plate
Outsole	PU/PU
Upper	Black cow embossed Leather
Vamp Lining	Polyster Non-woven
Quarter Lining	Polyster Mesh
Counter Lining	Polyster Mesh
Tongue	Black PU
Tongue Lining	Polyster Mesh
Collar	Black PU
Shoe Lace	Nylon
Upper Thread	Nylon
Insole	Polyster Non-woven
In-Stock	Polyster Mesh+EVA













Anti-embroidery eyelets Mesh Lining Upper: Embossed Leather Insole: Remove EVA Steel Toe Cap Steel Plate

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



Udhaya Govindan (ADNOC Gas - OMH) <ugovindan@adnoc.ae> Tuesday, August 22, 2023 1:34 PM

HSE

From: Sent: To: Cc: Telmo Soares Germano (ADNOC Gas - OMH); Christopher Antiporda (ADNOC Gas - OMH);
Gopan KM; Project Engineer; Sujith; Planning DC; HSE Administrator; Ranjith Singh (ADNOC Gas - OMH); Antony Jos (ADNOC Gas - OMH)
RE: Request for PPEs approval

Subject:

ADNOC Classification: Internal

ADNOC Classification: Internal

Dear Jayesh,

Reviewed the below PPE (Safety Shoe) and approved based on Adnoc PPE Standard requirements.



Udhaya Govindan Engineer, HSE (HSE Team - Bu Hasa) Plant Operations Division - Bu Hasa

PO Box 665, Abu Dhabi, UAE M +971 (50) 3807054, T +971 (2) 6035527 ugovindan@adnoc.ae

ADNOC GAS

Dear Sir,

As per our physical inspection of sample safety shoes, please see the below specifications and attached images of safety shoes for your approval.

	PENTA PM - MACLEX	. 3	PENTA PM - PHYLEX
Code	Hg 2006	Code	Hg 2007
Upper	Black embossed Leather	Upper	Black embossed Leather

Тор сар	Steel	Тор сар	Steel
Out sole	PU+PU Double Density	Out sole	PU+PU Double Density
Mid sole	Steel Plate	Mid sole	Steel Plate
In sole	EVA	In sole	EVA
Lining	Nylon Mesh	Lining	Nylon Mesh
Color	Black	Color	Black
Size	41-45	Size	41-45
Standard	20 345 : 2011	Standard	20 345 : 2011
Specs	Comparison Resistant, Penetration Resistant, Slip Resistant, Chemical Resistant, Abrasion Resistant, Shock Absorption, Heat Resistant, Impact Resistant, Oil Resistant, & Anti-Static	Specs	Comparison Resistant, Penetration Resistant, Slip Resistant, Chemical Resistant, Abrasion Resistant, Shock Absorption, Heat Resistant, Impact Resistant, Oil Resistant, & Anti-Static







