

BRAND:



MR. RHINO

Product Technical Data Sheet

P.U. SERIES RPU-3100 S3



Product specification :

- **The S3** standard applies to a range of safety shoes that are designed for outdoor use and wet working environments. They are also compatible with areas that are exposed to fuel and oil.
- **Sizes range :** 2 - 13 (36 - 47)
- **Weight :** 1.2 kg per pair +-
- **Height :** 4 inches



TOECAP:

Steel Toe Cap with Impact and Compression resistant 200 joules. (EN ISO 20345 : 2011) S3. (To Protect your feet toe without hazard)



MIDSOLE:

Steel Mid Sole plate with puncture resistant at 1100 newton. (To protect your feet toe without hazard)



UPPER:

Genuine Grain Barton Leather. (2.0mm - 2.2mm) (Durable, Comfort Highly Flexible, Breathable, Waterproof and Long time wearability)



LINING:

Synthetic Air Mesh Fabric. (Padded, moisture-wicking lining with antimicrobial treatment for odor control, highly breathable and comfortable)



OUTSOLE:

Dual density Polyurethane (PU) material with light weight, resistant to certain types of oils and chemicals, heat resistant can withstand temperature of 180 degree for 2 minutes, anti-slip, good abrasion resistant, waterproof and heel energy absorption.



INSOLE:

Ultra light, Soft memory foam, cushion on forefoot and back heel, full arch support, anti- fatigue, good shock absorption for walking and comfortable.



ANTISTATIC:

ANTISTATIC safety shoes have a low electrical resistance between 0.1 and 1000 MegaOhm (MΩ). The use of antistatic safety shoes prevents a build-up of static electrical charges in the human body by sending these charges to the ground, preventing a sudden flow of electricity between electrically charged objects caused by contact.



ESD (ElectroStatic Discharge) :

ESD (or ElectroStatic Discharge) safety shoes on the other hand, have an even lower electrical resistance between 0.1 and 100 (MΩ). The use of ESD safety shoes prevents a build-up of static electrical charges in the human body by sending these charges to the ground in a **very safe and controlled** manner. They **guarantee to prevent** the sudden flow of electricity between electrically charged objects caused by contact.

Certification :



MS ISO 20345 : 2008



ISO 9001:2015



Suggestion Area Industry :

Manufacturing (Light and Heavy), Logistics and Warehouse, Aviation, Automotive, Electrical and Electronic, Agricultural, Construction.