

WARNING

PLEASE READ THIS BEFORE USING YOUR ELECTRICAL HAZARD (EH) FOOTWEAR

EH-Rated footwear provides secondary electrical shock protection by obliterating the flow of electrical current through the body. The sole act as insulating barriers against up to 18 kV under dry conditions. It is supplemental protection. **NOT RATED FOR DIRECT CONTACT WITH LIVE ⚡ ELECTRICAL CONDUCTORS.**

FOR DRY USE ONLY ☀️ 🌫️

Electrical Hazard Footwear is suitable **ONLY FOR DRY** working environment & footwear must be dry before & remain dry during use.

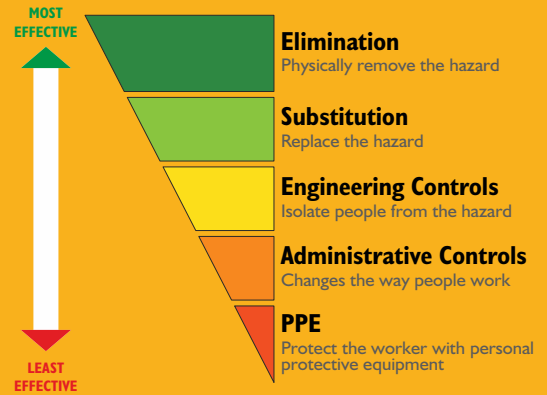
Electrical shock protection is severely deteriorated by:

- sole contaminated-damage / embedded with conductive metal material like nails, files debris etc.
- Accidental expose to AC voltage > 600 Volts.

Use with insulating gloves, arc flash suits & rubber mats.



Hierarchy Of Hazard Controls



- Shall not be used for live electricity working.
- Shall not be used wear DC voltage may be present.
- ESR properties only through the out sole **not tested for ESR properties of upper.**
- Not to be used in soft loose ground, which may result in direct ground contact with the upper of footwear.



Inspect footwear everyday for signs of cracks, holes, wear, damage, degradation, embedded metals in the sole could compromise its electrical hazard protection.

Based on ASTM F 2413-18

Compliance with ASTM F 2413 does not guarantee protection against all electrical hazards.