PRODUCT DETAIL DOCUEMENT - ELECTRICIAN GLOVES - CLASS 1 & 2



PRIMARY INDUSTRIES



APPLICATIONS

- Utilities
- Electrical Workshops
- Installations & Maintenance/Repairs involving High Voltage Equipment / Electrical lines
- Hybrid car plants / battery maintenance

FEATURES & BENEFITS

- Made with special grade natural rubber compounds for assured electrical protection
- Superior anatomical construction results in lower hand fatigue
- Each and every glove inspected/tested for electrical insulation
- Proof voltage tested on premium grade test machine, custom made in USA

PRODUCT STANDARDS

- EN 60903:2003
- ASTM D120-08

| Product Type | Electrician - Class 1Electrician - Class 2 |
|-------------------------------|--|
| Material | Natural RubberNatural Rubber |
| Liner | UnlinedUnlined |
| Grip | SmoothSmooth |
| Cuff | Straight Straight |
| Sizes | 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 128, 8.5, 9, 9.5, 10, 10.5, 11 |
| Length /mm | EN 60903- 360, 410 mm (+/-15) / ASTM D120 - 14, 16 in (+/- 0.5) EN 60903-360, 410 mm (+/-15) / ASTM D120 - 14, 16 in (+/- 0.5) |
| Thickness* (mm) / Weight* (g) | EN 60903 - 2.10 mm (Max) / ASTM D120 - 1.52 mm (Max)EN 60903 - 2.90 mm (Max) / ASTM D120 - 2.29 mm (Max) |
| Colours | Red, BlackRed, Black |
| Finish | Chlorinated Chlorinated |

*Thickness: single film at back of palm

*Weight: Weight at medium

11-07-2019