

Linesmen & Low Voltage

Electrical Gloves & Grain Leather Protector

PREMIUM LINE



2998



2935/12

Features/Benefits

- Top quality full grain cowhide leather offer greater abrasion resistance
- Gunn cut and wing thumb for maximum comfort, dexterity and productivity
- 5 in (12.7 cm) Gauntlet cuff with gore for additional protection
- Application: Construction, manufacturing, aluminium production, utilities

Series	Description	Pair/Bag	Case Qty
2998	Linesmen glove - full grain cowhide leather - 5 in (12.7 cm) gauntlet cuff with gore - Sizes: 7S, 8M, 9L, 10XL	12	60
2935/12	Linesmen one finger mitt - full grain cowhide leather - 5 in (12.7 cm) gauntlet cuff with gore - Sizes: 7S, 8M, 9L, 10XL	12	60

BAP Equipment Ltd.
www.bapequipment.com
Phone: 1-800-561-3600

LOW VOLTAGE ELECTRICAL GLOVES



E010Y



E0011R



LPG10

Features/Benefits

- Provides workers electrical insulating protection for class 00 (up to 500 Volts AC) and class 0 (up to 1,000 Volts AC)
- Goatskin grain leather protector will protect your low voltage electrical gloves against mechanical risk for durability
- Application: Electrician and maintenance

Series	Description	Pair/Bag	Case Qty
E010Y*	Low voltage electrical gloves - Class 0 - suited for voltage up to 1000 Volts AC Length 10 in (25.4 cm) - Colour: Yellow - Sizes: 9/L, 10/XL.	1	1
E0011R*	Low voltage electrical gloves - Class 00 - suited for voltage up to 500 Volts AC Length 11 in (27.9 cm) - Colour: Red - Sizes: 9/L, 10/XL.	1	1
LPG10*	Grain leather protector for use with Class 0 and Class 00 electrical glove made from top quality goatskin - Sizes: 9/L, 10/XL.	1	1

*Call for delivery

Inspection of Low Voltage Electrical Gloves

GENERAL CARE & INSPECTION OF LOW VOLTAGE ELECTRICAL GLOVES

In order to maintain the level of protection and ensure long life, it is essential that rubber goods are properly cared for. Before each use, rubber goods should be visually inspected for holes, embedded wires, rips or tears, ozone cutting, UV checking and signs of chemical deterioration. For additional information, refer to ASTM F1236, standard guide for visual inspection of electrical protective rubber products.

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Common Problems to look for



Cracking & Cutting: This type of damage is caused by prolonged folding or compressing.



Chemical Attack: This photo shows swelling caused by oils and petroleum compounds.



Contamination: Discard protectors contaminated with oil or petroleum compounds.



Snags: Damage shown is due to wood or metal splinters or other sharp objects.



UV Checking: Areas exposed to prolonged sunlight causes UV damage.



Physical Damage: Rope burns, deep cuts and punctures are cause for rejection.



Avoid Folding Electrical Gloves. The strain on rubber at a folded point is equal to stretching the glove to twice its length.



Avoid Storing Inside Out. Storing reversed gloves strains the rubber severely and promotes ozone cutting.



Embedded Wires: Inspect for embedded wires or metal shavings that could puncture rubber gloves.

APPLICATION RECOMMENDATION

Applications	Grain cowhide	Split cowhide	Grain sheepskin	Grain Deerskin	Split Deerskin	Synthetic leather
Assembly	Good	Fair	Very good	Excellent	Minimal	Excellent
Construction	Excellent	Fair	Good	Good	Good	Excellent
Equipment operation	Good	Fair	Very good	Excellent	Good	Very good
Landscaping	Good	Good	Fair	Fair	Fair	Good
Maintenance	Good	Good	Very good	Excellent	Good	Good
Objects handling	Excellent	Excellent	Good	Fair	Good	Good
Tools	Good	Fair	Very good	Excellent	Very good	Excellent
Transportation	Good	Fair	Very good	Excellent	Good	Excellent
Warehouse	Excellent	Good	Good	Good	Good	Good
Welding	Fair	Good	Excellent	Very good	Very good	Fair