



Honeywell

SALISBURY

Rubber Insulating Gloves & Accessories

LV Insulating Rubber Gloves - Salisbury



- Insulating gloves for live electrical work
- Single and dual colour gloves available for Class 0
- High dielectric strength, flexible and durable
- Straight style smooth finish gloves
- * Sizes 7 - 12, including half sizes in 8, 9 & 10
- Natural rubber dipping process provides strength & excellent resistance to tearing in the cuff
- Meets or exceeds ASTM D 120 and IEC EN 60903

Part No.	Working Voltage (V)	ASTM Class	Sizes	Glove Colour	Length (mm)	ASTM Label Colour
E0011R-*	500	00	7-11	Red	280 (11")	Beige
E014R-*	1000	0	7-12	Red	355 (14")	Red
E014BY-*	1000	0	7-12	Black/Yellow	355 (14")	Red

*Add size suffix when ordering

LV Insulating Latex Gloves - 12 Cal Arc Flash Rated



- Arc Flash, 1000V Insulating Latex Gloves
- Protection from an electrical arc flash 12 cal/cm²
- Available in full sizes from 7 to 12*
- Soft, supple, durable and ergonomic with high flexibility
- Meets or exceeds IEC EN 60903

40 Cal/cm² Class 4 Gloves available upon request. Contact TEN for further information

Part No.	Working Voltage (V)	ASTM Class	Sizes	Glove Colour Outer/Inner	Length (mm)	ASTM Label Colour
CGM-0-*	1000	0	7-12	Orange/Natural	360	Red

*Add size suffix when ordering

HV Insulating Rubber Gloves - Class 1



- Meet ASTM D 120 and IEC/EN 60903 standards
- Dual coloured gloves, internal/external for easy inspection
- Sizes 8 - 12*, including half sizes 8, 9 & 10
- Made from Natural rubber in the USA
- Straight Cuff shown

SALISBURY

by Honeywell

Part No.	Working Voltage (kV)	ASTM Class	Sizes	Standard Glove Colour	Length (mm)	ASTM Label Colour
E114YB-*	7.5	1	8-12	Yellow/Black	355 (14")	White

*Add size suffix when ordering

Glove Dust/Talc

Part No. Various

- Powder for use with rubber products
- Absorbs moisture and perspiration, prevents sticking
- Manufactured from Corn Starch



Part No.	Description	Size (g)
10-4CS-ES	Glove Talc dispenser	0.14
10-4-4QT-ES	Glove Talc refill pack	4.5





Honeywell SALISBURY

ELECTRIFLEX

HV Insulating Rubber Gloves - Class 2-4

Salisbury's all-new Electriflex™ Gloves are 30% more flexible than any other glove ever made and are expertly designed to give linemen the ultimate in comfort and control. Electriflex™ minimises hand fatigue and maximises performance, all while giving you best-in-class protection.

- Meet ASTM D120 and IEC/EN 60903 standards
- ASTM Voltage classes 2, 3 & 4 available
- Two colour Natural rubber gloves
- Sizes 7-12, including half sizes 8, 9 & 10 (See below chart for specific Class Sizes)
- Other cuff lengths and colours available on request



Part No.	Description	Style/Colour	Working Voltage (V)	Length (mm)
NG216YB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 2 - Sizes*7-12	Straight Cuff Yellow/Black	17,000	405 (16")
NG216BCRB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 2 - Sizes*7-12	Bell Cuff Red/Black	17,000	405 (16")
NG316YB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 3 - Sizes*8-12	Straight Cuff Yellow/Black	26,500	405 (16")
NG316BCRB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 3 - Sizes*8-12	Bell Cuff Yellow/Black	26,500	405 (16")
NG416YB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 4 - Sizes*9-12	Straight Cuff Yellow/Black	36,000	405 (16")
NG416RB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 4 - Sizes*9-12	Red/Black	36,000	405 (16")
NG416BCRB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 4 - Sizes*9-12	Bell Cuff Red/Black	36,000	400 (16")
NG418CRB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 4 - Sizes*9-12	Contour Red/Black	36,000	455 (18")
NG418CYB-*	ELECTRIFLEX LINEMAN GLOVES CLASS 4 - Sizes*9-12	Yellow/Black	36,000	455 (18")



Patch Class 2, Type 1, Size 10



Patch Class 3, Type 1, Size 10



Patch Class 4, Type 1, Size 10

Rubber Gloves Inflation Tool

Part No. VT-12



Quickly, easily & effectively test/inspect rubber glove with the glove inflation tool



Glove Inflator Kit - Salisbury

Part No. G99

- Inflate, Test & Inspect Electrical Insulating gloves in the field (Gloves must be inspected before each use)
- Simple, easy-to-use and portable
- The glove is secured to the inflator using a nylon strap and fastened with Velcro. Inflation is accomplished by pumping the bellow of the inflator
- For use on Class 1 to Class 4 Gloves
- Weight 1.36kg



Glove Sizing

- Measure the circumference of the palm of your hand
- Any increment over a full or half size will take you to the next full or half size
- Rubber gloves sizes are manufactured in inch (") sizes
- Allow for cotton inner gloves

