

A close-up photograph of a male worker wearing a red hard hat and a red safety vest over a tan work shirt. He is focused on adjusting a black and orange work glove on his left hand. The glove has a yellow label with the Honeywell logo. The background is a bright, slightly blurred outdoor setting.

Honeywell
SALISBURY

Introducing Electriflex™ Gloves with flex technology

The way you work is about to change for good.

More dexterity, More freedom, to get **More** done

You said you wanted more from your work gloves. Increased flexibility, extra comfort—yet engineered with the same superior quality and exacting standards you've come to expect from Salisbury.

We listened.

Introducing Electriflex™, the **most flexible rubber insulating glove** we've ever made. Designed to give linemen the ultimate in comfort and control, these gloves minimize hand fatigue and maximize performance—all while giving you best-in-class protection. With greater flexibility and dexterity, you can optimize every part of your workday and take on tasks with less stress and strain.

Flex technology isn't just about enhancing your productivity. It's also about making sure you return home safely today and continue to lead an active, comfortable life doing the things you enjoy tomorrow.

Are you ready to take hold of the biggest advancement in glove technology in the last 50 years?



Newly perfected leather protectors

- To help amplify the flexibility of the Electriflex™ Gloves, we redesigned our leather protectors
- Clute design for a more customized fit with Electriflex™
- Crafted with premium grade leather
- Durable cowhide cuff for tough working conditions
- Goatskin hand protection ensures comfort, flexibility and better dexterity

Honeywell
SALISBURY

With our new
FLEX FORMULA,
a hard day's work never
felt so good.

82%
preferred

Field tested, selected
and linemen
approved!



Electriflex™ Gloves are here.

For over 150 years, Salisbury has been your trusted partner in safety and a true leader in innovation.

American Ingenuity at Work

Using the highest quality materials and small batch precision, our engineers invented a new flex formula you can put to work today.

STANDARDS INFORMATION

| ASTM D120-09 EN60903:2003 | | Standard Specification for Rubber Insulating Gloves | | |
|--|--|---|--------------------------------|--------------------------------|
| ELECTRICAL SPECIFICATIONS | | | | |
| Class | AC Proof Test Voltage, rms, V | DC Proof Test Voltage, avg, V | Maximum Use Voltage AC, rms, V | Maximum Use Voltage DC, avg, V |
| 2 | 20000 | 50000 | 17000 | 25500 |
| 3 | 30000 | 60000 | 26500 | 39750 |
| 4 | 40000 | 70000 | 36000 | 54000 |
| MATERIAL SPECIFICATIONS | | | | |
| Material | Type 1 Natural Rubber | Not Resistant to Ozone | | |
| Tensile strength, min | 2,500 psi (17.2 MPa) | | | |
| Tensile stress at 200%, max | 300 psi (2.1 MPa) | | | |
| Ultimate elongation, min | 600% | | | |
| Tension set, max at 400% | 25% | | | |
| Tear resistance, min | 120 lbf/in (21 kN/m) | | | |
| Puncture resistance, min | 100 lbf/in (18 kN/m) | | | |
| Hardness, shore A max | 47 | | | |
| Accelerated aging 70+/-2 °C (158 +/- 3.6 °F), Circulating air, 7 days | Tensile strength and elongation of the specimen shall not be less than 80% of the original | | | |



| PHYSICAL SPECIFICATIONS | |
|-------------------------|--------------------------------|
| Class | Thickness |
| 2 | 0.040-0.090 in. (1.02-2.29 mm) |
| 3 | 0.060-0.115 in. (1.52-2.92 mm) |
| 4 | 0.080-0.140 in. (2.03-3.56 mm) |

| ORDERING INFORMATION | | | | | |
|--|--|--------------|------------|--------------|----------------------------------|
| Catalog Number Breakdown for Class 2, 3 & 4 Gloves | Class | Length | Cuff Style | Color | Size |
| | NG 2 | 14, 16 or 18 | BC* or C | B, YB, or RB | 7, 8, 8H, 9, 9H, 10, 10H, 11, 12 |
| | NG 3 | 14, 16 or 18 | BC* or C | B, YB, or RB | 8, 8H, 9, 9H, 10, 10H, 11, 12 |
| | NG 4 | 16 or 18 | BC* or C | B, YB, or RB | 9, 9H, 10, 10H, 11, 12 |
| Cuff Style: | Default=Straight Cuff, BC= Bell Cuff, C=Contour Cuff (available only in 18" length) | | | | |
| Color: | B=Black, YB=Yellow inner, black outer, RB= Red inner, black outer | | | | |
| Sizes: | *BC available in sizes 9 through 12 including half sizes only – Size 11.5 is not available | | | | |

| | |
|--|--|
| PRODUCT MARKING | |
| Patch attached to the cuff of each glove at the back of the hand | Includes Salisbury, ASTM D120 Compliance, Size, Max Use Voltage, Class, Type, Color coded based on class |
| Serial Number marked on each glove near cuff on thumb side | Provides product traceability |
| Electrical Test Date Mark | Available upon customer request |

| | | |
|---------------------------------------|--|--|
| <p>Patch Class 2, Type I, Size 10</p> | <p>Patch Class 3*, Type I, Size 10</p> | <p>Patch Class 4*, Type I, Size 10</p> |
|---------------------------------------|--|--|

Honeywell Safety Products
 101 E. Crossroads Pkwy, Ste A
 Bolingbrook, IL 60440 USA
 Phone: 1-630-343-3800
 Fax: 1-630-343-3838
 www.salisburybyhoneywell.com

INCREASE YOUR FLEX FACTOR
Contact your Salisbury Sales Rep today
 Within the USA: 1-877-406-4501
 Outside USA: 1-630-343-3800
 Or learn more at ElectriflexGloves.com

BC-NGG-092614
 © 2017 Honeywell International Inc.



What linemen are saying about Electriflex™ Gloves



*Homerun. Outstanding!
Using this glove, I didn't have
to get out of the work zone.*

John R., Leading Utility



*Feels like I have more control.
Excellent gloves. Awesome!*

Tom G., Leading Utility



*They feel like Class 00 gloves;
very soft and very easy
to work with.*

Rich W., Leading Utility

Experience your optimum
FLEX FACTOR

30%
more flexible*



100%
tested and
compliant

* Compared to leading products in the market