



**Produktfamilj**

**ELECTROSOFT LATEX**

Dielectric latex gloves to protect against electrical risks from 500 to 36000 volts. Version in cut edge or rolled edge. Need over glove for mechanical protection.



**Product Numbers &**

	2091903	<b>ELECTROSOFT LATEX CL00 36CM</b> Beige natural latex insulating glove. Cut edge. Class 00. Thickness : 0,5mm. Length : 36 cm. (Sizes 7 to 11)
	2091906	<b>ELECTROSOFT LATEX CL0 41CM</b> Beige natural latex insulating glove. Cut edge. Class 0. Thickness : 1mm. Length : 41 cm. (Sizes 8 to 11)
	2091907	<b>ELECTROSOFT LATEX CL0 36CM</b> Beige natural latex insulating glove. Cut edge. Class 0. Thickness : 1mm. Length : 36 cm. (Sizes 8 to 11)
	2091911	<b>ELECTROSOFT LATEX CL1 41CM</b> Beige natural latex insulating glove. Cut edge. Class 1. Thickness : 1,5mm. Length : 41 cm. (Sizes 9 to 11)
	2091912	<b>ELECTROSOFT LATEX CL1 36CM</b> Beige natural latex insulating glove. Cut edge. Class 1. Thickness : 1,5mm. Length : 36 cm. (Sizes 9 to 11)
	2090221	<b>ELECTROSOFT LATEX CL2 41CM</b> Beige natural latex insulating glove. Cut edge. Class 2. Thickness : 2,3mm. Length : 41 cm. (Sizes 9 to 11)
	2091921	<b>ELECTROSOFT LATEX CL2 36CM</b> Beige natural latex insulating glove. Cut edge. Class 2. Thickness : 2,3mm. Length : 36 cm. (Sizes 9 to 11)

## ELECTROSOFT LATEX



2090231

### **ELECTROSOFT LATEX CL3 41CM**

Beige natural latex insulating glove. Cut edge. Class 3. Thickness : 2,9mm. Length : 41 cm. (Sizes 9 to 11)



2091931

### **ELECTROSOFT LATEX CL3 36CM**

Beige natural latex insulating glove. Cut edge. Class 3. Thickness : 2,9mm. Length : 36 cm. (Sizes 9 to 11)



2091941

### **ELECTROSOFT LATEX CL4 41CM**

Beige natural latex insulating glove. Cut edge. Class 4. Thickness : 3,4mm. Length : 41 cm. (Sizes 10, 11)



2091908

### **ELECTROSOFT LATEX R.E CL0 36CM**

Beige natural latex insulating glove. Black inside. Rolled edge. Class 0. Thickness : 1mm. Length : 36 cm. (Sizes 9 to 11)



2091913

### **ELECTROSOFT LATEX R.E CL1 41CM**

Beige natural latex insulating glove. Black inside. Rolled edge. Class 1. Thickness : 1,5mm. Length : 41 cm. (Sizes 9 to 11)



2091922

### **ELECTROSOFT LATEX R.E CL2 41CM**

Beige natural latex insulating glove. Black inside. Rolled edge. Class 2. Thickness : 2,3mm. Length : 41 cm. (Sizes 9 to 11)



2091932

### **ELECTROSOFT LATEX R.E CL3 41CM**

Beige natural latex insulating glove. Black inside. Rolled edge. Class 3. Thickness : 2,9mm. Length : 41 cm. (Sizes 9 to 11)



2091942

### **ELECTROSOFT LATEX R.E CL4 41CM**

Beige natural latex insulating glove. Black inside. Rolled edge. Class 4. Thickness : 3,6mm. Length : 41 cm. (Sizes 9 to 11)

### **Ytterligare information**

For minimum order quantities, please contact our local office. To access the test data of each reference, please refer to the technical specification documents located in each SKU.

## Översikt

### **Viktigaste egenskaperna**

The Electrosoft latex line features insulating latex gloves for linemen.

#### **COMFORT**

The ergonomic shape and lightly powdered interior make the gloves easy to slip on and off. 2 versions : Rolled edges or cut edges.

#### **RESISTANCE**

The natural latex base offer high dielectric characteristics. Their thickness (from 0.5 to 2.9 mm) ensures good protection from 500 to 36000 volts of use.

#### **SAFETY**

Must be used with a leather overglove to protect against mechanical risks.

### **Rekommenderade branscher/rekommenderat användningsområde**

- Transport
- Vatten och energi
- Vindkraft

### **Risker**

- El & ljusbågar

**Föreskrifter**

- EN 60 903-2003 -
- CEI 903-2002 -
- Category 3 : Irreversible risks -

**Tidigare varumärke**

Sofraf

**Garantiinformation**

Honeywell warrants that it's Protective Gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

**Specifikationer****Matières**

- Latex

**Trycksaker & dokument****Electrosoft Latex Gloves Datasheet AUS**

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Gloves/Linemen/16572/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Gloves/Linemen/16572/1033.aspx)

Data Sheet Latex Electrical Gloves - AUS

**Training & Proper Use**

**Storage** : Store in original packaging (Opaque and anti-UV packaging used for protection and instructions for use). Do not compact or fold. Do not expose to heat sources (sunlight, radiators, artificial light). Store between 10°C and 21°C.

**Inspection** : Before each use, carry out a visual inspection and check the glove inflation. Any puncture or perforation makes the gloves unusable.

**Precautions** : Do not expose to solvents or chemicals that may cause deterioration. Do not use the glove when damp.

**Cleaning** : use water and soap. Dry below 65°C with ambient humidity.

**Ytterligare information**

Minimum packaging : 1 pair. Opaque and antiUV single packaging used for protection and instructions for use. The Electrosoft gloves, made of latex, are free of allergies ( process to clean off proteine of latex). In case of allergic reaction to latex please do not use electrosoft gloves.

**Marking** :

The date of the electrical test made at the end of production is placed on every glove bag, as well as a lot number to ensure product traceability. Gloves that are used frequently should be tested at intervals less than 6 month. Gloves that are used only occasionally should be tested after each use and, in any case, at intervals of not more than 12 months. Gloves held in stock should be retested at intervals not exceeding 12 months.

**Teknisk support**

**UK:** [uksales@sperianprotection.com](mailto:uksales@sperianprotection.com),

**Export:** [Info-export@sperianprotection.com](mailto:Info-export@sperianprotection.com),

**France:** [infofrance@sperianprotection.com](mailto:infofrance@sperianprotection.com),

**Germany:** [infogermany@sperianprotection.com](mailto:infogermany@sperianprotection.com),

**Italy:** [infoitalia@sperianprotection.com](mailto:infoitalia@sperianprotection.com),

**Spain:** [infospain@sperianprotection.com](mailto:infospain@sperianprotection.com),

**Nordics:** [infonordic@sperianprotection.com](mailto:infonordic@sperianprotection.com),

**Benelux:** [infobenelux@sperianprotection.com](mailto:infobenelux@sperianprotection.com),

**Poland:** [biuro@sperianprotection.com](mailto:biuro@sperianprotection.com),

**Hungary:** info-hungary@sperianprotection.com,  
**Russia:** salesrussia@sperianprotection.com,

© Honeywell International Inc.