

# PRODUCT NUMBER: 2091921 **ELECTROSOFT CLASS 2**

Handling of high voltage to 17 000 volts. To be used with leather protectors for mechanical protection.

Honeywell

### **Overview**

### **Reference Number**

2091921

### **Product Type**

Gloves

#### Range

**Electrical Protection** 

#### Line

Latex

# **Brand**

Honeywell

# Brand formerly known as

**ELECTROSOFT** 

#### Industry

Energy or Electricity

Maintenance

Telecoms

# **Product Use**

Handling of high voltage to 17 000 volts. To be used with leather protectors for mechanical protection.

## **Features & Benefits**

### **Feature**

Beige natural latex insulating glove

Cut edge

Category RC

#### **Benefit**

COMFORT

Its ergonomic shape and lightly powdered interior make the glove easy to slip on and off.

## RESISTANCE

Its natural latex base offers high dielectric characteristics.

Its thickness (2.3 mm) ensures good dexterity while offering protection up to 17,000 volts of use.

SAFETY

### ELECTROSOFT CLASS 2 - 2091921

To be used with leather protectors for mechanical protection.

# **Technical Description**

## Description

CE CATEGORY : III Irreversible risks In accordance with standards :

EN 60903-2003 CEI 903-2002

#### CHARACTERISTICS:

Beige natural latex insulating glove

Category RC

### **Product Technology**

Dipped Gloves

#### Glove/liner color

Beige

### **Coating Color**

Latex

#### Length

36 cm

#### **Thickness**

2.3 mm

### Harmlessness

In conformity with the European standards

### Dexterity

Class 2

# Sizes

8 to 11

# **Packaging Label**

### **Tagging**

CE HONEYWELL 2091921 XX EN 60903-2003

CEI 903-2002

## **Certifications**

E.C. Declaration of Conformity

# **EC Category PPE**

3

#### **Quality Assurance**

ISO 9001 / 2000

#### **EC Certificate Number**

7008

### **EC** Attestation

**EC** Attestation

#### **EC Attestation Number**

7008

### Additional Information

### **User Information Sheet**

On the polybag

### ELECTROSOFT CLASS 2 - 2091921

### **Maintenance**

### Life Cycle

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.

### **Storage Information**

Store in original packaging (Opaque and antiUV 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.

#### **Care Instructions**

Inpsection: 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

© Honeywell International Inc.