



PRODUCT NUMBER: 2091903
ELECTROSOFT CLASS 00

For electrical work with a maximum voltage of 500 volts.
Must be used with a leather overglove.

Overview

Reference Number
2091903

Product Type
Gloves

Range
Electrical Protection

Line
Latex

Brand
Sperian

Brand formerly known as
ELECTROSOFT

Industry

- Energy or Electricity
- Maintenance
- Telecoms

Product Use
For electrical work with a maximum voltage of 500 volts. Must be used with a leather overglove.

Features & Benefits

Feature
Beige natural latex insulating glove
Cut edge
Category AZC

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 (0.5 mm) ensures good dexterity while offering protection up to 500 volts of use.

SAFETY

It must be used with a leather overglove.

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 AZCv

Product Technology

Dipped Gloves

Glove/liner color

Beige

Coating Type

Latex

Length

36 cm

Thickness

0.5 mm

Harmlessness

In conformity with the European standards

Dexterity

Class 00

Sizes

7 to 11

Packaging Label

Tagging

CE HONEYWELL

2091903 XX

EN 60903-2003

CEI 903-2002

Certifications

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

7003

EC Attestation

 EC Attestation

EC Attestation Number

7003

Additional Information

User Manual

User Information Sheet

On the polybag

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

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

EC Type-Examination Certificate

Number 7003 Issue 3

Date of first issue: 9th April 2014

This is to certify that the product group reference "Electrosoft" comprising the following products:

Product reference	Description
Electrosoft	
20 919 03	Five fingered insulating beige natural rubber glove with cut edge cuff.
2R 919 03	As above but with RFID Tag attached
20 910 83	Five fingered insulating red natural rubber glove with cut edge cuff.
20 910 73	Five fingered insulating bi-colour natural rubber glove with white inner and red outer cut edge cuff.

Length 360 mm
Size 7, 8, 9,10,11,12

Classification: EN 60903:2003 Class 00

Category: AZC

A: Acid
Z: Ozone
C: Extremely low temperature

Technical reports:

SATRA: SPC0217112/1332/3, SPC0217241/1333/1, SPC0229884/1446
APAVE: 0620268-R01-Rev1, 0621654-R01-Rev1


has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the complex category through:

- i Testing to the following standards: **EN 60903:2003**
- ii Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity. Please note that:

1. Full details of the certification and product are contained in the manufacturer's technical file
2. This certificate is only valid if embossed with the text – "SATRA – European Notified Body 0321"
3. This certificate is issued subject to the conditions on the reverse side of this certificate
4. CE marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11

Signed:  (D. Cotter)

Signed: 
On behalf of SATRA

Date: 20th November 2014