



[View More](#)

PRODUCT NUMBER: 2091931

ELECTROSOFT CLASS 3

Handling of high voltage to 26 500 volts. Must be used with a leather overglove.

Overview

Reference Number

2091931

Product Type

Gloves

Range

Electrical Protection

Line

Latex

Brand

Sperian

Brand formerly known as

ELECTROSOFT

Industry

■ Energy or Electricity ■ Maintenance ■ Telecoms

Product Use

Handling of high voltage to 26 500 volts. Must be used with a leather overglove.

Features & Benefits

Feature

Beige natural latex insulating glove
Cut edge
Category RC

Benefit

COMFORT
Its anatomical shape and lightly powdered interior make it easier to slip the glove on and off.

RESISTANCE

Its natural latex base offers high dielectric characteristics. Its thickness (2.9 mm) ensures good dexterity while offering protection up to 26,500 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 RC
Cut edge

Product Technology

Dipped Gloves

Glove/liner color

Beige

Coating Type

Latex

Length

36 cm

Thickness

2.9 mm

Harmlessness

In conformity with the European standards

Dexterity

Class 3

Sizes

9 to 11

Packaging Label

Tagging

CE SPERIAN
2091931 XX
EN 60903-2003

CEI 903-2002

Certifications

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Attestation

EC Attestation

EC Attestation Number

0077/016/078/06/01/0002 EXT 05/06/06

Photos & Images

Miller Rescue and Access Technician Sit Harnesses (EUR)

[http://www.honeywellsafety.com/products/fall_protection/miller_rescue_and_access_techni\(eur\).aspx](http://www.honeywellsafety.com/products/fall_protection/miller_rescue_and_access_techni(eur).aspx)

Additional Information

User Information Sheet

106

Maintenance

Care Instructions

This article can be washed with soap and water at a temperature not exceeding 65°C.

The gloves must be dried thoroughly at a temperature not exceeding 65°C.