



**CLASS 0  
1000 Volts**



**LinePro • Electrician • Natural Latex • Class 0 • 1000 Volts**

**Low Voltage**

**Best.**

- Class 0 Voltage glove up to 1000 Volts protection
- High grade insulating natural rubber latex
- Superior dielectric properties
- Exceptional anatomical construction
- Excellent flexibility in cold environments
- Retains flexibility 3X better than standard electricians gloves in low temperature environments
- High flexibility reduces wearers hand fatigue
- Latex dipping process conforms to eco-friendly standards
- Innovative drying system to enhance insulating properties
- Each glove undergoes an intense quality inspection to ensure electrical properties and no cosmetic defects
- Packed in opaque UV resistant bags and individual boxes for protection

Range	Class 0
Thickness mm (max) EN 60903	1.60
Length mm EN 60903	360 (+/- 15)
Cuff Profile	Straight
PPE Category	III
Category	A, C
Proof test voltage AC (V)	5000
Maximum working voltage AC (V)	1000
Withstand test voltage AC (V) EN 60903	10,000

## Order Codes.

Size	Part Code	Shell	Shell / Coating Colours	Packaging
Medium - 08	61C160IRISI8	Natural Latex	Red	1 Pair
Large - 09	61C160IRISI9			12 Case
Extra Large - 10	61C160IRISI10			

## EN Standards

### CAT III

EN 60903:2003 Class 0  
IEC 60903:2014 Class 0  
EN420:2003+A1:2009

### Category

Acid  
Extremely low temperature

## CE Certification

Notified Body	SATRA (Notified Body No. 2777)
Certificate Number	2777/10147-02/E00-00
Date of Issue	21-04-2018
Expiry Date	21-04-2023
Module D	0598

## UKCA Certification

DoC [Download Online](#)



# We Protect People.



FM 27312