

**TOUCH·e**  
INNOVATION

NOW YOU  
CAN COMBINE  
PRECISION  
AND  
PROTECTION





## QUALITY ASSURANCE

OUR RANGE OF INSULATING GLOVES FOR ELECTRICAL WORK IS MANUFACTURED IN FRANCE IN A PLANT WITH ISO 9001:2015 CERTIFICATION. CONTROL OVER THE ENTIRE MANUFACTURING OPERATION GUARANTEES VERY HIGH QUALITY STANDARDS.

Our gloves are manufactured with a water based technology (no use of solvents).

Our technology, combined with the use of natural materials, provides assurance of greater concern for the environment.

Our quality assurance laboratory is integrated into our production site and allows us to carry out all the tests according to applicable EN 60903 and IEC 60903 standards.

The quality approach with visual and dielectric inspection of 100% of the production offers users the guarantee of conformity.



MADE IN  
FRANCE



# TOUCH.e

## INNOVATION

Class  
**0**

**1000 V AC / 1500 V DC**  
protection for high voltage of vehicles



**CHLORINATION**  
Easy Donning

**THICKNESS**  
30% thinner  
than traditional gloves



**ORANGE**  
the colour  
of electrical risk



2021  
30 / 10  
ITEX



## GRIP

better grip on tools and small parts



A SECOND SKIN  
FOR BETTER

# DEXTERITY SENSITIVITY



## SHAPE

respects the anatomy of the hand at rest,  
limiting fatigue and ensuring excellent dexterity



## CARDBOARD PACKAGING



# 3-in-1

## 3 LEVELS OF PROTECTION IN 1 GLOVE



EN 60 903 class 0

### ELECTRICAL HAZARD

EN 60 903 Class 0



EN 388

### MECHANICAL HAZARD

EN 388  
Abrasion 2 - Cut 1 -  
Tear 2 - Puncture 1



IEC 61 482-1-2

### ARC FLASH HAZARD

IEC 61 482-1-2  
- Class 1 - 4kA



## OVERGLOVES\*

Complement your insulating  
glove with superior mechanical  
protection

- ⊕ SPECIALLY DESIGNED TO FIT THE TOUCH E INSULATING GLOVES
- ⊕ KEVLAR FIBRE KNITTED GLOVE, MINERAL COMPOSITE AND COTTON
- ⊕ GOAT GRAIN LEATHER REINFORCEMENT

\*The glove is currently still under development  
so some of the characteristics may change

## PERIODICITY AND CONTROL

### STOCK MANAGEMENT



### PERIODIC INSPECTION RULE AFTER FIRST USE





thickness  
sens

GLOVES

TOUCH•e

INNOVATION

PRECISION AND PROTECTION  
AT YOUR FINGERTIPS

Newtech grip  
3-in-1 dexterity

sitivity

new shape  
even closer to the hand

# ACCESSORIES

## TOUCH-e



STORAGE BOX FOR INSULATING GLOVES



PNEUMATIC GLOVE TESTER



STORAGE BAG



RUBBER CLEANER



OVERGLOVES

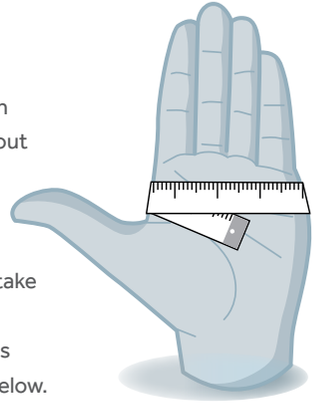


CLEANING AND DISINFECTION KIT

## FINDING YOUR SIZE

### MEASURE YOUR GLOVE SIZE:

Go around your hand with measuring tape, leaving out the thumb (see drawing).



Close the hand without excessive clenching and take the measurement. Check the measurements to the conversion table below.

Recommended size	6	7	8	9	10	11	12
Hand measurement (cm)	14	16	18	21	24	26	28

Reference	Class	Max operating voltage	Length	Size
JFO36-0/08	0	1 000 V AC / 1 500 V DC	36 cm	8
JFO36-0/09	0	1 000 V AC / 1 500 V DC	36 cm	9
JFO36-0/10	0	1 000 V AC / 1 500 V DC	36 cm	10

FIND ALL OUR PRODUCTS ON:  
**WWW.SF-ELECTRIC.COM**



#### INTERNATIONAL SALES SFEI

815B, chemin du Razas – ZI Les plaines  
26780 Malataverne  
Tél. +33 (0)4 75 90 58 00  
export@sf-electric.com

#### UK SALES PBWEL

Unit 1, Leaffield Way, Leaffield Industrial Est,  
Corsham, Wiltshire, SN13 9SW, ENGLAND  
Tel : +44 (0) 1225 811449  
sales@pbwel.com  
www.pbwel.com

#### AUSTRALIA SALES HYLEC

39 Millenium Place  
Tingalpa Qld 4173, AUSTRALIA  
Tel: (07) 3396 2220  
https://www.hylec.com.au/