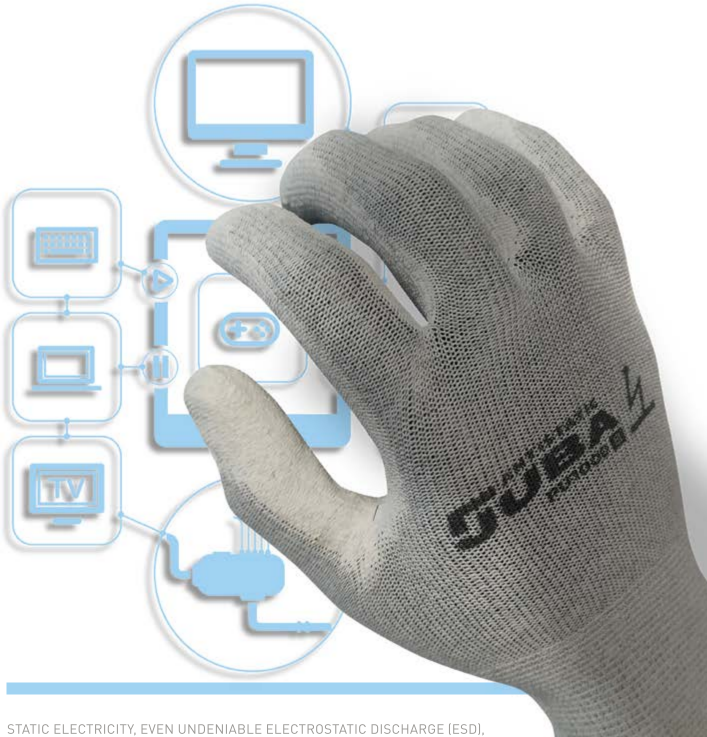
# ANTISTATIC



STATIC ELECTRICITY, EVEN UNDENIABLE ELECTROSTATIC DISCHARGE (ESD), CAN DAMAGE ESD SENSITIVE DEVICES WHEN HANDLING THEM IN PRODUCTION ENVIRONMENTS. ANTISTATIC GLOVES ARE MADE OF CONDUCTIVE MATERIALS THAT DISSIPATE ELECTROSTATIC CHARGE, AVOIDING DAMAGE TO ELECTRONIC SYSTEMS. PREVENTS CONTAMINATION CAUSED BY OIL PARTICLES PRESENT ON HANDS.









# PU1000 ANTISTATIC

Electrostatic charge dissipating glove made of polyester and carbon fiber with polyurethane coating on palm.

# FEATURES

- Extra quality polyurethane.
  Does not give off lint.
- Flexible and comfortable.
- Complies with EN 16350:2014. Protection against electrostatic properties.

Sizes: 6 /7 /8 / 9 / 10 / 11 Thickness: gauge 13

# USES

Automotive inspection / Electronic industry, optics, microprocessors / Assembly of electrical panels / Repair of electrical appliances and circuit boards











# **TKEO3** ANTISTATIC

Seamless nylon and carbon fibre gloves with polyurethane-covered fingertips and small PVC dots on the palm.

### **FEATURES**

- Does not give off lint.
- The PVC dots on the palm and the PU tips give good grip in dry and/or damp atmospheres.
- Flexible and comfortable.
- Complies with EN 16350:2014. Protection against electrostatic properties.
- · Use of touch-screens.

# VERTICAL ELECTRICAL RESISTANCE $(Rv)(\Omega)$

Palm	Back	Sleeve		
(3,5+/-1,9)x10 <sup>5</sup>	(1,3+/-0,3)x10 <sup>4</sup>	(2,2+/-1,0)x10 <sup>4</sup>		
Vertical electrical resistance $Rv < 1x108 \Omega$				
<b>Sizes:</b> 6 / 7 / 8 /	9 / 10			

JIZES. 0/ / / 0/ 9/ 10	NAMES IN COLUMN
Thickness: gauge 13	

# USES

Automotive inspection / Electronic industry, optics, microprocessors / Assembly of electrical panels / Repair of electrical appliances and circuit boards







# **141520** ANTISTATIC

Nylon and carbon glove.

### FEATURES

- $\cdot$  Does not give off lint.
- · Flexible and comfortable.
- Complies with EN 16350:2014. Protection against electrostatic properties.
- · Use of touch-screens.
- Certified with the STANDARD 100 by OEKO-TEX<sup>®</sup> free of harmful substances.

VERTICAL ELECTRICAL RESISTANCE (Rv)( $\Omega$ )			
Palm	Back	Sleeve	
5,1x10⁵	5,6x10⁵	1,3x10 <sup>6</sup>	
Vertical electrical r	esistance Rv<1x10	8Ω	
Sizes: 7 / 8 / 9 Thickness: gau	ge 15		

### **USES**

Automotive inspection / Electronic industry, optics, microprocessors / Assembly of electrical panels / Repair of electrical appliances and circuit boards





CAT.II 3131X EN16350:2014

# **141530/H141530** ANTISTATIC

Nylon and carbon glove with PU coating on palm and fingers.

### **FEATURES**

- · Extra quality polyurethane.
- Does not give off lint.
- Flexible and comfortable.
- Complies with EN 16350:2014. Protection against electrostatic properties.
- · Use of touch-screens.
- · STANDARD 100 by OEKO-TEX®.
- Available with individual recycles header card for retail (H141530).

VERTICAL ELECTRICAL RESISTANCE (Rv)( $\Omega$ )				
Palm	Back	Sleeve		
1,5x10 <sup>7</sup>	2,8x10⁵	1,7x10 <sup>6</sup>		
Vertical electrical r	esistance Rv<1x10	8Ω		
-	1 - 1 - 1 - 1 - 1 - 1 -			





# USES

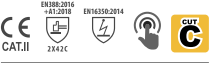
Automotive inspection / Electronic industry, optics, microprocessors / Assembly of electrical panels / Repair of electrical appliances and circuit boards



ANTISTATIC







# **4422** POWER CUT

K-ROCK® fibre with PU palm coating. Antistatic.

### **FEATURES**

- Support with K-ROCK® textile technology, which provides touch, lightness, flexibility and comfort.
- Sensation of freshness due to its high breathability.
- Excellent grip in dry, slightly wet and oiled environments.
- Touch screen capability in all fingers to facilitate work with touch terminals.
- Electrostatic charge dissipative protective glove to minimize risk and prevent damage to products handled by electrostatic charges in areas with flammable or explosive atmospheres.

Sizes: 6/7/8/9/10/11

# USES

Touch screen devices / Maintenance of machinery with antistatic risk / Electronic manufacturing / Appliances industry / Renewable energy.







# **4416** P.C. X-TATIC

Dyneema<sup>®</sup> Diamond fibre and carbon fibre, polyurethane coating on palm and half-back.

### **FEATURES**

- Withouth stitches.
- Without fibreglass so it does not irritate the skin.
- Excellent touch, lightness and flexibility.
- · Feeling of freshness, great breathability.
- Coated up to half back for added protection.
- Good grip on dry and slightly oily environments.

 The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long–lasting material protection to polymers and minimize skin irritation

Individual neutral bag.



# USES

Electronic manufacturing / Assembly, maintenance, inspection of cabling or fibre optics / Maintenance of machinery with antistatic risk / Automotive / Aerospace

# 



# 5683 PVC FLEX

Seamless cotton & conductive supported gauntlet with antistatic PVC coating. Triple dippings.

### FEATURES

- Completely waterproof thanks to the triple PVC layer.
- Good resistance to abrasion so it offers great durability
- Provides greater flexibility than a regular PVC glove.
- Excellent grip in dry, wet and oily situations thanks to its sandy finish.
- Inner cotton lining that absorbs sweat and provides greater comfort.
- Heat resistant contact 100° C for 15 seconds.
   Glove with electrostatic properties, certified
- under standard EN16350:14.
- For bacteria and fungi this glove is totally watertight according to EN ISO 374–5:2016.

### Sizes: 8 / 9 / 10 / 11 - Length: 30 cm Thickness: 1,7 mm



# USES

Petrochemical industry / Chemical industry / Steel metallurgy / Spraying and chemical treatment / Works in ATEX classified areas / Handling chemicals capable of igniting due to sparks caused by static electricity



