

PRODUCT INFORMATION

Product Description	Antistatic Top PU Glove
Product Code	5106-0279 (XS), 5106-0280 (S), 5106-0281 (M), 5106-0282 (L), 5106-0283 (XL)
Application	Assembly work in electronics productions & semiconductors.
	TFT-LCD inspections.
	Automobile industries and paint line.
	Pharmaceutical.
	Optical product assembly.
	Circuit boards.
	Handling plastic and film.
Material	100% Textured Nylon / 280 denier / 13 gauge
Features and Benefits	Seamless glove knitted with continuous nylon yarn, coated PU foam on top & palm and have a static dissipative property.
	Provides non slip and eliminate finger print contamination.
	PU foam coating provides a super grip & abrasion resistance.
	Protect damage of product from chloride of sweat.
	Help protect the product from harmful static electricity.
	Superior grip and offer excellent ventilation.
	Surface Resistance: 10E7~10E8 ohm
Packing	1. 10 pairs / plastic vinyl bag; 30 bags (300 pairs) / carton 2. Individual packing is available.

PHYSICAL DIMENSIONS

Size (mm)	XS	S	M	L	XL
	200 \pm 5	210 \pm 5	220 \pm 5	230 \pm 5	250 \pm 5
Length of Glove	From top of middle finger to cuff				
Palm width (\pm 5mm)	80	85	90	90	90
Cuff (\pm 5mm)	48	50	60	60	60
Weight (in gr) (\pm 3 gr)	17	18	20	23	23
Color of Cuff (Wrist Thread)	Brown	White	Green	Grey	Yellow
Standard	CE3121, EN388				

TECHNICAL PROPERTIES

Standard		
Surface Resistivity (Ω) (KS M 3015 :2003)	Palm	2.1 x 10 ⁸
	Top	2.5 x 10 ⁸
Electrostatic Propensity (v) (KS K 0555:2000, B METHOD)	Palm	< 10
	Top	< 10

* *ESD properties cannot be maintained after wash*

CUSTOMER ACKNOWLEDGEMENT

Version	Revision Date	Pro-Pack Sales PIC (Name/ Signature)	Customer Acknowledgement (Name/ Signature)
A	03 Oct 2024		