

Marketing Specification

PRODUCT INFORMATION

Product Description	White AntiStatic Palm PU Glove		
Product Code	5106-0290 (XS), 5106-0291 (S), 5106-0292 (M), 5106-0293 (L), 5106-0294 (XL)		
	Assembly work in electronics productions & semiconductors.		
	TFT-LCD inspections.		
	Automobile industries and paint line.		
Application	Pharmaceutical.		
	Optical product assembly.		
	Circuit boards.		
	Handling plastic and film.		
Material	100% Textured Nylon / 280 denier / 13 gauge		
	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.		
Features and Benefits	PU foam coating provides a super grip & abrasion resistance.		
reactives and benefits	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	 10 pairs / plastic vinyl bag; 30 bags (300 pairs) / carton Individual packing is available. 		

Rev.A, Effective Date: 24th-April-2024

AntiStatic Palm PU Glove 5106 Series

PHYSICAL DIMENSIONS

Size (mm)	XS	S	M	L	XL
	200 <u>+</u> 5	210 <u>+</u> 5	220 <u>+</u> 5	230 <u>+</u> 5	250 <u>+</u> 5
Length of Glove	From top of middle finger to cuff				
Palm width (±5mm)	80	85	90	90	90
Cuff (±5mm)	48	50	60	60	60
Weight (in gr) (±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 108		
(13 14 3013 .2003)	Тор	2.5 x 108		
Electrostatic Propensity (v) (KS K 0555:2000, B METHOD)	Palm	< 10		
K3 K 0333.2000, D WETTOD)	Тор	< 10		

^{*}ESD properties cannot be maintained after wash

CUSTOMER ACKNOWLEDGEMENT

Version	Revision Date	Pro-Pack Sales PIC (Name/ Signature)	Customer Acknowledgement (Name/ Signature)
А	24 April 2024		