

TECHNICAL SPECIFICATION

Product ECOSTAT PALM FIT GLOVES
ECOSTAT TOP FIT GLOVES

Origin Made in China

Description Seamless glove knitted with continuous nylon yarn, coated PU foam on top or palm with static dissipative properties.

Material 100% Textured Nylon, PU coating.

Size S, M, L

Length(±5mm):

Size	S	M	L
		210	220
Length of Glove	From top of middle finger to cuff.		
palm width (±5mm)	85	90	90
cuff (±5mm)	50	60	60
weight (in gr) (±3 gr)	18	20	23

TEST RESULT

Specifications	UNIT	RESULT	
		PALM	TOP
Surface Resistivity	Ω	2.1 X 10 ⁹	2.5 X 10 ⁹
Electrostatic Propensity	v	Less than 10	

*** ESD properties cannot be maintained after wash.**

Color of Cuff Small - Pink color of wrist thread
Medium - Green color of wrist thread
Large - Grey color of wrist thread

Features 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.
S/R: 10E9~10E10 ohm

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.

Packing 1 pair / bag

