



Palm Coating



Top Coating



ESD, Top Coating



ESD II, Palm Coating

Palm & Top PU Coated / Nylon



Palm & Top PU Coated Gloves are designed for working gloves with PU coating on palm or fingertip of the glove. This type of glove is ideal for the applications from general industries to ESD sensitive microelectronic industries, where cleanliness is not critical, but moderate protection is required.

- Continuous less-lint stretchable Nylon knitted
- Lint-free seamless structure
- Advanced formulation - soft & anti skid coating
- Conductive fiber prevent ESD accident
- Comfortable on extended use and reusable
- Hand specific reduces hand fatigue
- Applications: Electronics & Part Assembly, Industrial & Home Maintenance

How to order

Code	Size	Description	Packing Unit
KMPF-101	S		
KMPF-102	M		
KMPF-103	L	Palm Coating	
KMPF-104	XL		
KMPF-105	2XL		
KMPF-201	S		
KMPF-202	M		
KMPF-203	L	ESD(copper), Palm Coating	
KMPF-204	XL		
KMPF-205	2XL		
KMPF-301	S		
KMPF-302	M		
KMPF-303	L	ESD II (carbon), Palm coating	
KMPF-304	XL		
KMPF-305	2XL		10 prs / 30 bags
KMTF-101	S		
KMTF-102	M		
KMTF-103	L	Top Coating	
KMTF-104	XL		
KMTF-105	2XL		
KMTF-201	S		
KMTF-202	M		
KMTF-203	L	ESD(copper), Top Coating	
KMTF-204	XL		
KMTF-205	2XL		
KMTF-301	S		
KMTF-302	M		
KMTF-303	L	ESD II (carbon), Top coating	
KMTF-304	XL		
KMTF-305	2XL		

Technical Data

Contents	Specifications		
	ESD	ESD II	Plain
Yarn	70D / 24F	70D / 24F	70D / 24F
Composition of fabric (%)	Nylon80 / Copper20	Nylon80 / Carbon20	Nylon 100
Coating Material	Polyurethane	Polyurethane	Polyurethane
Surface Resistivity (Ω / cm^2)	$10^3 \sim 10^5$	$10^5 \sim 10^8$	N/A
Length (inch)	9.5	←	←
Weight (g / pair)	15.5~18g	←	←