

Carbon Fiber Polyester PU Finger-Coated Gloves

◆ Product Description

With carbon fiber polyester as the glove liner, the finger tips are dipped in PU material, anti-slip and wear-resistant, good electrical conductivity, fit and flexible, suitable for electronic precision operations, balancing protection and operational accuracy.

◆ Advantage Highlights

- Anti-slip finger tips, precise operation
- Carbon fiber conductive and anti-static
- Wear-resistant and tear-resistant, long service life
- Breathable and sweat-absorbent, comfortable to wear Easy to clean and reusable
- Fit and flexible, no movement restriction

◆ Product Structural Description

The glove liner is woven from carbon fiber polyester, breathable and sweat-absorbent, the finger tips are dipped in PU anti-slip layer with uniform thickness, elastic wristband fits the wrist to prevent falling off.

◆ Application Scenarios

Electronic component assembly, SMT placement, chip testing, PCB board welding, precision instrument operation, anti-static workshop operations, mechanical parts assembly.



◆ Product Data & Physical Properties

Material: Carbon Fiber + Polyester

Dipped Coating: Polyurethane (PU)

Tensile Breaking Strength: ≥ 200 N

Elongation at Break: $\geq 25\%$

Abrasion Resistance: ≥ 1000 Cycles

Surface Resistance: $1.0 \times 10^4 - 1.0 \times 10^7 \Omega$

Core Features: Anti-slip & wear-resistant, conductive & anti-static, breathable & sweat-wicking, flexible fit

Item Code (SKU)	Size	Color	Wrist Color	Packing Detail	Weight (kg)
1.1.05.04.0002	XS=6	Gray	Black	100pr/bag500pr/carton	0.025
1.1.05.04.0004	S=7	Gray	Pink	100pr/bag500pr/carton	0.025
1.1.05.04.0005	M=8	Gray	Green	100pr/bag500pr/carton	0.025
1.1.05.04.0007	L=9	Gray	Gray	100pr/bag500pr/carton	0.025

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.