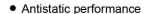


# Technical Data sheet

# Carbon Fiber Dotted Gloves

### ◆ Product Description

As a protective product integrating advanced materials and innovative design, carbon fiber dotted gloves have demonstrated excellent performance in numerous fields. Their unique structure endows the gloves with a variety of practical functions, meeting the stringent requirements for hand protection and operational convenience in different working environments.



- Anti-slip function
- Breathable and sweat-absorbing property
- Anti-pollution characteristic
- Ergonomic design

#### Product Structure

• The carbon fiber dotted gloves are based on carbon fiber and nylon weaving, the palm and finger areas are coated with PVC/PU dotted beads to enhance anti-slip performance, combined with reinforced design, wrist-fitting, finger-separated cutting and other details, the overall structure balances functions such as anti-static and wear resistance with wearing convenience.



#### ◆ Typical Product Data and Physical Properties

Material: 80% Nylon + 20% Carbon Fiber

Coating: PVC Dotted Coating
Cuff: Knitted Rib Design

Size: M/L Length: 24CM

Abrasion Resistance: Class 4 Tear Resistance: Class 3 Puncture Resistance: Class 2

#### Availability:

Item#	Size	Color	Wrist Color	Dip hand&dip finger	
1.1.05.04.0055	М	White+Gray	Green	Dip Hand	
1.1.05.04.0057	Ĺ	White+Gray	Gray	Dip Hand	

# ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

#### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.

## ◆ Typical Applications

With properties such as anti-static, anti-slip, wear resistance, flexibility and fit, carbon fiber dotted gloves are widely used in scenarios including clean rooms in the electronics manufacturing industry, food processing, fine manufacturing such as jewelry and watches, as well as laboratory operations and small parts sorting. They can provide reliable protection and improve operational efficiency.