

Antistatic Nitrile Gloves

◆ Product Description

Made of conductive nitrile material, they are powder-free, dust-free, with stable anti-static performance, flexible and fit, suitable for electronic and precision industries, effectively avoiding electrostatic damage to components.



◆ Advantage Highlights

- Stable antistatic properties
- Dust-free and powder free
- Oil and chemical resistant
- Wear-resistant and durable
- Non-allergenic and comfortable to wear

◆ Product Structural Description

Static dissipative surface, thickened finger tips and palm, with anti-slip texture, curled cuff design, seamless and no dust generation.

◆ Application Scenarios

Electronic assembly, SMT workshop, chip packaging, PCB manufacturing, precision instrument operation, clean room operations, laboratory electrostatic protection.

◆ Product Data & Physical Properties

Material: Conductive Nitrile Rubber

Electrical Specs: System resistance $1 \times 10^5 \sim 1 \times 10^9 \Omega$, friction voltage $< 100V$

Core Features: Stable anti-static, lint & powder-free
Practical Benefits: Acid/alkali & oil resistant, durable, touchscreen compatible

Wearability: Flexible fit, hypoallergenic, comfortable

Item Code (SKU)	Size	Color	Packing Detail	Weight(kg)
1.1.05.11.0233	9"	Blue	50pr/bag 10bag/carton	0.028
1.1.05.11.0234	9"	Blue		0.028
1.1.05.11.0235	9"	Blue		0.028
1.1.05.11.0236	9"	White		0.028
1.1.05.11.0237	9"	White		0.028
1.1.05.11.0238	9"	White		0.028

◆ 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.