

## Anti-Static Gloves

### Description

- > The gloves are made of polyester fabric and conductive fiber, which has excellent anti-static performance.
- > Optional 4mm, 5mm, or 10mm between conductive fibers, the fabric is made of synthetic long fibers, which does not emit dust itself.
- > The palm can be treated with PVC glue or PU coating, so that it has good wear resistance and antistatic performance.

### Apply

- > Widely used in dust free workshops in the electronics industry, semiconductors and other industries.

### Features and Benefits

- > Good elasticity and anti-static performance, avoiding damage to products cause by static electricity generated by human body.
- > No oxidation, no corrosion, and no pollution to metal electronic components such as gold, silver, and copper.
- > Gloves with a surface resistance of 105 ~ 109 ohms to prevent damage caused by static electricity accumulation.
- > There are anti-static gloves, anti-static plastic(anti-slip) gloves, anti-static PU coated gloves, etc.

### Clean Room Environment

- > Class1000 ~ Class10000



## PARAMETER

Model	Specification	Description
MSD205 Anti-static Gloves	Sewing Gloves	Double Sided Stripe
	Dot Plastic Anti-static Gloves	Anti-slip Particles
		Anti-slip Particles, Apper Strip
		Non-slip Particles, Paired
	Coated Antistatic Gloves	The Base Fabric Is Mesh Fabric