

ESD Latex Gloves

◆ Product Description

Made from conductive natural latex, it is powder-free, dust-free, anti-static, soft and skin-friendly, fits the hand well, and is suitable for precision electronic and medical applications, balancing static protection and ease of operation.



◆ Advantage Highlights

- Highly effective and stable anti-static properties
- Soft and skin-friendly with excellent fit
- Dust-free and powder-free
- Excellent barrier properties
- Suitable for precision operations

◆ Product Structural Description

Made of conductive natural latex, it is integrally dipped and molded, with static electricity dissipation on the surface, smooth and dust-free, with rolled cuffs, moderate thickness, seamless design and excellent flexibility.

◆ Application Scenarios

Electronic medical equipment assembly, precision medical testing, chip testing, sterile and anti-static workshops, precision laboratory operations, and medical device packaging.

◆ Product Data & Physical Properties

Material: Conductive Natural Latex

Finish: Smooth surface, double chlorinated

Electrical Specs: Surface resistance
1.0*10E6~1.0*10E9Ω

Core Features: Stable anti-static, lint & powder-free, soft & skin-friendly

Protection: Excellent barrier, snug fit

Applications: Ideal for electronics & medical precision tasks, balances ESD protection and dexterity

◆ Remarks

Item Code (SKU)	Size	Color	Packing Detail	Weight (kg)
1.1.05.12.0087	12"	beige	50pr/bag500prs/carton	0.028
1.1.05.12.0088	12"	beige	50pr/bag500prs/carton	0.028
1.1.05.12.0089	12"	beige	50pr/bag500prs/carton	0.028

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.