

Technical Data sheet

Latex Gloves

◆ Product Description

These latex gloves are meticulously crafted from high-quality natural latex, boasting exceptional elasticity and a superior fit. their surfaces have undergone special treatment, resulting in excellent anti-slip performance. Whether in dry or humid environments, they ensure a stable grip on objects, effectively reducing the risk of operational errors.

- Exceptional elasticity
- Comfortable fit
- High-efficiency anti-slip
- Superb puncture resistance
- Highly sensitive touch

◆ Product Structure

• Structure of latex gloves: The outer layer is made of natural latex processed with special technology, featuring surface textures that enhance anti-slip performance while providing puncture resistance and chemical tolerance. The inner layer, treated with special processes, has a soft and skin-friendly texture that reduces allergies and fits snugly around the hands. The cuff is designed with excellent sealing performance to block the entry of contaminants, and its size and shape are optimized for easy wearing.

◆ Typical Applications

 Latex gloves are widely used in disease diagnosis and surgical operations in the medical field, sample processing and reagent use in laboratories, as well as food processing in the food industry, providing safe protection and hygiene guarantee for hands.



◆ Typical Product Data and Physical Properties

Material: Natural Rubber Latex (NRL)

Color: Creamy Yellow
Size: 9"/12" (S# / M# / L#)
Thickness: 0.08 - 0.30 mm
Tensile Strength: ≥20 Mpa
Elongation at Break: ≥800%
Tear Strength: ≥30 N/mm

Packaging: 50 pairs per pack; 500 pairs per carton

Availability:

Item#	Size	Color	Upper	Sole
1.1.05.12.0004	9"S#	5.0g	No cleanliness level	Smooth surface No powder
1.1.05.12.0007	9"M#	5.59	No cleanliness level	
1.1.05.12.0002	9"L#	6.0g	No cleanliness level	
1.1.05.12.0092	12"S#	6.59	Class 1000	Smooth surface
1.1.05.12.0019	12"M#	7.0g	Class 1000	Smooth surface
1.1.05.12.0094	12"L#	7.5g	Class 1000	Smooth surface
1.1.05.12.0008	12"S#	6.5g	No cleanliness level	Pock-marked
1.1.05.12.0009	12"M#	7.0g	No cleanliness level	Pock-marked
1.1.05.12.0010	12"L#	7.5q	No cleanliness level	Pock-marked

◆ 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.