

Nitrile Gloves

◆ Product Description

Made of high-quality nitrile rubber, they are flexible and fit, oil and chemical resistant, powder-free and non-allergenic, suitable for industrial and daily scenarios, providing reliable hand protection, comfortable and durable to wear.



◆ Advantage Highlights

- Oil and chemical resistant
- Non-allergenic and skin-friendly
- High elasticity and excellent fit
- Wear-resistant and durable
- Powder-free, clean and hygienic

◆ Product Structural Description

Utilizing a one-piece dip-coating process, the main body is made of nitrile polymer material, with thickened and wear-resistant fingertips, a non-slip textured palm surface, rolled-up cuffs for easy wear, and a seamless, well-sealed design.

◆ Application Scenarios

Industrial workshop operations, chemical processing, food processing, laboratory testing, daily cleaning, machinery maintenance, and precision component assembly.

◆ Product Data & Physical Properties

Material: Nitrile rubber; Thickness: 0.08–0.12mm; Class 100, low halogen

Material: Nitrile Rubber (one-piece dipped, reinforced fingertips)

Specs: Thickness 0.08–0.12mm; Class 100 cleanroom, low halogen

Core Features: Oil & chemical resistant, hypoallergenic, high elasticity

Practical Benefits: Durable, powder-free, hygienic

Wearability: Soft, skin-friendly, comfortable

◆ Remarks

HORB has a technical hotline for technical and

Item Code (SKU)	Size	Color	Packing Detail	Weight (kg)
1.1.05.11.0247	12"	translucent	50pr/bag500prs/carton	0.028
1.1.05.11.0248	12"	translucent	50pr/bag500prs/carton	0.028
1.1.05.11.0249	12"	translucent	50pr/bag500prs/carton	0.028

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.