

Latex gloves

medical examination non-sterile
powdered and powder-free

We protect your hands



Technical characteristics:

- Made of natural latex. White-transparent color.
- With the new production technology from Sempermed, gloves are treated simultaneously externally and internally - thus guaranteeing easy and quick donning with optimum skin friendliness.
- Optimal fit ensures high tactile properties, while textured fingers provide a good grip which is indispensable for safe instrument handling.
- Comply with AQL 1,5 (according to EN 455-1).
- Provide additional protection due to fixing cuff.
- Ambidextrous. Fit both left and right hands.

Medical examination latex gloves non-sterile powdered

- Easy donning due to powder.
- Dusted with absorbable corn-starch powder.

Medical examination latex gloves non-sterile powder-free

- The multiple washing process during production of powder-free gloves allows to reduce greatly amount of latex proteins, which may cause allergic reactions.
- This powder-free glove provides improved safety for staff, patients and visitors as there are no powder-related dermatological, allergic and toxic health risks.

Parameters	Glove size			
	XS(5-6)	S (6-7)	M (7-8)	L (8-9)
Length (mm)	230	230	230	230
Width (mm)	≤ 80	80-93	94-104	104-110
Thickness (mm) powdered/ powder-free	0,08 0,12	0,08 0,12	0,08 0,12	0,08 0,12

Marking and labeling are made in Ukrainian and comply with all requirements of standards.

The product is registered in Ukraine and allowed to use in medical practice.

Nitrile gloves

medical examination non-sterile
powder-free

The synthetic alternative



Technical characteristics:

- Made of Nitrile-Butadiene rubber, 100% synthetic material. Blue (Sempercare Nitrile) or violet (Sempercare Nitrile Skin²) color.
- The gloves are powder-free and do not contain any natural latex proteins. This makes them perfect for users with type I and type IV allergy, who do not want to miss the greater comfort of elastic natural latex.
- The multiple washing process during production makes these gloves particularly skin-friendly.
- Virus-proof for users and patients. In addition to the impermeability requirements of the European standards, the gloves also fulfil the virus impermeability requirements of ASTM F 1671.
- The elastic material offers highest wearing comfort and a maximum sense of touch.
- The structured fingertips guarantee a sure grip even in a moist environment.
- The higher puncture resistance and improved chemical resistance of nitrile - with the same thickness as natural latex - offer the user protection while maintaining wearing comfort.
- The color of gloves makes it easy to distinguish from natural latex gloves and allows for easy recognition.

Parameters	Glove size			
	XS(5-6)	S (6-7)	M (7-8)	L (8-9)
Length (mm)	240	240	240	240
Width (mm)	≤ 80	80-93	94-104	104-110
Thickness (mm) Nitrile/ Nitrile Skin ²	0,08 0,05	0,08 0,05	0,08 0,05	0,08 0,05

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A doctor should fix
his mind on curing



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