

Nitrile Gloves

Technical Data 2

Size	S	M	L	XL
length (mm)	>270	>270	>270	>270
width (mm)	80+/-10	95+/-10	110+/-10	120+/-10
thickness (mm)				
finger	>=0.05	>=0.05	>=0.05	>=0.05
palm	>=0.05	>=0.05	>=0.05	>=0.05
Tensile Strength (Mpa)	>= 14 (before aging)		>=14(after aging)	
Stretch rate (%)	>= 500 (before aging)		>=400(after aging)	
Pinhole rate	AQL 2.5			

Product Picture



Description

Nitrile gloves are made of nitrile rubber, and can be divided into powder gloves and non-powder gloves. It is an essential protective article to prevent cross contamination, and suitable for both hands. Its protein-free property makes sure there will be no protein allergy happen when using. Unsmooth surface treatment makes sure that it will not slip when holding something. And its superb elastic property ensure that there will be no tearing when putting on. Non-powder treatment makes it easier to put on and also effectively prevent power allergy.

Features

1. Comfortable to wear and will not cause not uncomfot for long time wearing.
2. It doesn't contain any amide which can eliminate allegry.
3. It is easy to be degraded.
4. It has superb stretching resistance and is not easy to get broken.
5. It has good air impermeability and can prevent particles getting out.
6. It has acids/alkali resistance and hydrocarbon resistance.
7. It is silicone free and has the property of static resistance, which made it can be used in electrical industry.
8. Its surface has low residue of chemicals, ions and particles, and can be used in critical cleanroom.

Application

1. Medical treatment, medicine, hairdressing & beauty, and food process.
2. Electrical, Chemical and aquatic areas.

Technical Data 1

Size	Description	PCS/BAG	BAGS/CASE
12"(SM)	100% Nitrile	50Pair/Bag	10 BAG
12"(MG)	100% Nitrile	50Pair/Bag	10 BAG
12"(LG)	100% Nitrile	50Pair/Bag	10 BAG
12"(XL)	100% Nitrile	50Pair/Bag	10 BAG