



## **NITRILE GLOVES**

TYPE: Non sterile, powder free.

DESIGN: Ambidextrous, Powder Free, Smooth Grip, Beaded cuff.

STORAGE: Gloves should be stored in a dry ventilated area not to

**exceed 100 ° F** (37 ° C).

PACKAGING: 100 gloves per dispensers, 10 dispensers per shipper

carton, 1000 gloves per shipper cartons

ATTRIBUTE	XS	S	M	L	XL	TOLERANCE

WEIGHT (grs/pz)	3.0	3.5	4.0	4.5	5.0	±0.3
LENGHT	240	240	240	240	240	±5
PALM WIDTH	80	85	95	105	115	±5
FINGER THICKNESS		0	±0.02			
PALM THICKNESS		0	±0.02			
CUFF THICKNESS		0	±0.01			
TENSILE STRENGTH: BEFORE AGING		18				
AFTER AGING						
ELONGATION(%): BEFORE AGING		6	min			
AFTER AGING		5	min			





#### **ADVANTAGES & APPLICATIONS**

- Outstanding Chemical Resistance on an even wider range of chemicals it resists a greater variety of industrial chemicals for longer periods than any other nitrile disposable glove
- Excellent puncture resistance, it offers up to four times the puncture resistance of comparable natural rubber latex, and three times the resistance of similar neoprene gloves.
- Prevention from type I allergy, it contains no natural rubber latex proteins, which prevents from type I allergies for the wearer.

- Primary skin irritation studies and tests have also shown no evidence of risk from irritation or allergic contact dermatitis.
- "Thin Nitrile Technology" formulation, offers easy donning and strong grip in wet or dry conditions. The glove is highly versatile and suitable for many different uses





\*Excessive heat, fluorescent light, sunlight, and moisture can limit the glove.





## **VINYL GLOVE**

TYPE: Non sterile, powder free.

DESIGN: Ambidextrous, Beaded cuff, clear or blue

STORAGE: Gloves should be stored in a dry ventilated area not to

**exceed 100 ° F** (37 ° C).

ATTRIBUTE	XS	S	M	L	XL	<b>TOLERANCE</b>

WEIGHT (grs/pz)	3.5	4.0	4.5	5.0	5.5	±0.3
LENGHT	240	240	240	240	240	±5
PALM WIDTH	80	85	95	105	115	±5
FINGER THICKNESS		0	±0.02			
PALM THICKNESS		0	±0.02			
CUFF THICKNESS		0	±0.01			
TENSILE STRENGTH:						
ELONGATION(%):	500					min





### **ADVANTAGES**

- DOP Free, Available both powdered and powder free.
- No latex proteins, good alternative for those suffering from type I allergies
- Suitable for food handling, except for fatty food.
- Practical barrier for wide range of applications.
- Very soft, good fit, feel and performance. AL1.5,2.5.4.0 available.

## **APPLICATION**

- Cleaning
- Health care
- Industrial



\*Excessive heat, fluorescent light, sunlight, and moisture can limit the glove.





# **LATEX GLOVE**

TYPE: Non sterile, powder free.

DESIGN: Ambidextrous, Beaded cuff, milky white.

STORAGE: Gloves should be stored in a dry ventilated area not to

**exceed 100 ° F** (37 ° *C*).

ATTRIBUTE	XS	S	М	- 1	ΧI	<b>TOLERANCE</b>
ALLINDOIL	ΛJ	3	171		$\Lambda$ L	IULLIMIUL

WEIGHT (grs/pz)	4.5	5.0	5.5	6.0	6.5	±0.3
LENGHT	240	240	240	240	240	±5
PALM WIDTH	80	85	95	105	115	±5
FINGER THICKNESS		0	±0.02			
PALM THICKNESS		0	±0.02			
CUFF THICKNESS		0	±0.01			
TENSILE STRENGTH: BEFORE AGING		18				
AFTER AGING						
ELONGATION(%): BEFORE AGING		6	min			
AFTER AGING		5	min			





### **ADVANTAGES**

- Beaded cuff for easy donning and prevention of roll back.
- Excellent and tactil sense.
- Textured for improved grip, powder free gloves inner coated.
- Low level of extratasable proteins and chemical residue.
- Food safe, suitable for handling all foodstuffs AL1.5,2.5.4.0 available

## **APPLICATION**

- Cleaning
- Health care
- Industrial
- Medical
- Food proicessing
- Laboratory



\*Excessive heat, fluorescent light, sunlight, and moisture can limit the glove.

