

LATEX NON-STERILE POWDERED

EXAMINATION GLOVES







+91-98460 92780 | +91484 2413174/92

LATEX NON-STERILE POWDERED EXAMINATION GLOVES

Pre-powdered Latex examination gloves made from natural rubber Latex is designed to be sturdy enough for long wear. The gloves are designed thin for sensitivity. The micro textured gloves made from specially formulated Latex gives protection. The gloves are lightly powdered with USP cornstarch which provides easy donning. The gloves can be used as a double glove.

Product Specifications

ASTM D 3578, EN-374, EN455 1, 2, 3, 4

Recommended for

- Medical professional for sample taking and testing
- Maintenance

Key features

- The protein content of the powdered gloves is < 150 $\mu g/dm^2$ which reduces the risk to have type-1 Latex protein allergy.
- Viral penetration not possible
- ▶ The powder content of powdered gloves < 10 mg/dm2.
- The shelf life of our formulated powdered gloves is 3 years.
- There are options to provide sterile examination gloves as the gloves are manufactured and packed in a clean environment.
- Freedom from holes is 1.5 AQL.

PRODUCT INFORMATION Document No: SIRP/Catalogue/07

PRODUCT	Examination gloves - Powdered		
STANDARDS	ASTM D 3578, EN374, EN455 - 1,2,3,4		
MATERIAL	Latex		
TYPE	Sterile Powdered, Ambidexxtrous, Finger Tip Textured, Beaded Cuff		
COLOUR	Off White		
WEIGHT	5g-6g		
SHELF LIFE	3 years from date of Manufacture		

PHYSICAL REQUIREMENTS	Tensile Strength	Ultimate Elongation	
BEFORE AGING	21 Mpa	750% min.	
AFTER AGING	17 Mpa	560% min.	
RESIDUAL PROTEINS	<50 Mg/dm²		
POWDER CONTENT	<2 Mg/ dm²		

PHYSICAL SPECIFICATION (STANDARD AQL 0.65/1.5)

SIZE	Extra small	Small	Medium	Large	Extra Large	Tolerance
Catalog No.	EXPD 14XS	EXPD 14S	EXPD 14M	EXPD 14L	EXPD 14XL	Min
LENGTH (MM)	240/280	240/280	240/280	240/280	240/280	
WIDTH (MM)	70+/-10	80+/-10	95+/-10	110+/-10	115+/-10	
THICKNESS (MM)						
FINGER	0.18	0.18	0.18	0.18	0.18	Min
PALM	0.12	0.12	0.12	0.12	0.12	
CUFF	0.10	0.10	0.10	0.10	0.10	
CUFF WIDTH (MM)	110+/-6	110+/-6	110+/-6	110+/-6	110+/-6	



