

MICRO SURGERY GLOVES -LATEX POWDER FREE

SURGICAL GLOVES





Plot No 16-B, CSEZ, Kakkanad, Cochin, Kerala, India







MICRO SURGERY GLOVES - LATEX POWDER FREE

SURGICAL GLOVES

The specially formulated Latex powder free microsurgery surgical gloves have narrow thickness to provide high dexterity for superior sensation and feel. The Micro surgery gloves are normally 10% thinner than the normal powder free surgical gloves at the finger tips. The premium superior quality Latex microsurgery powder free gloves are made with very low modulas, high quality latex content that provides high sensitivity, easy donning, dexteristy and elongation. Superior donning of the glove makes double donning easy. The colour of the gloves prevents glare of the sterile light which causes eye-fatigue.

Product Specifications

ASTM D 3577, ASTM D 6978, EN455 1, 2, 3, 4 ISO 10282:2023, IS 13422.

Product Standards

CE, ISO 13485:2016, ISO 10282:2023.

Recommended for

- Medical professional in all types of surgeries
- Damp donning.

Key features

- ▶ The powder free gloves are manufactured thinner thickness and weight have very high tensile.
- The gloves are made in brown colour which are not sensitive to sterile lights in OR.
- The ortho gloves are tested for safe use with chemo drugs.
- ▶ There are no chemical residues on gloves which terminate type IV allergies.
- The protein content of the powder free gloves is < 50μg/dm2 which reduces the risk to have type-1 Latex protein allergy.
- ▶ The specially formulated otho gloves are a special formulaation of polymer and chlorinated gloves together.
- ▶ The powder content of powdered gloves < 2 mg/dm2.
- The shelf life of our formulated Latex powder free icrosurgery gloves is 3 years.
- Manufactured in clean environment to achieve low bio-burden level and the gloves have low pyrogen level and are non-cytotoxic.
- The product is manufactured in a clean environment and packed in clean room.
- ▶ The sterilization is done on a validated chamber. Ethylene Oxide (ETO) / Gamma sterilization available as per customer requirements.
- Freedom from holes is 0.65 AQL.

PRODUCT INFORMATION Document No: SIRP/Catalogue/04

	· · · · · · · · · · · · · · · · · · ·				
PRODUCT	Orthopaedic gloves - Powder Free				
STANDARDS	ASTM D 3577, EN 455 - 1,2,3,4				
MATERIAL	Latex				
TYPE	Sterile Powder free, Anatomic, Finger Tip Textured, Beaded Cuff				
COLOUR	Brown, Off White				
WEIGHT	16 g- 20 g per pair				
SHELF LIFE	4 years from date of Manufacture				

PHYSICAL REQUIREMENTS	Tensile Strength	Ultimate Elongation
BEFORE AGING	28 Mpa	980% min.
AFTER AGING	23 Mpa	760% min.
RESIDUAL PROTEINS	<50 Mg/dm ²	
POWDER CONTENT	<2 Mg/ dm²	

PHYSICAL SPECIFICATION (STANDARD AQL 0.65/1.5)

SIZE	6	6.5	7	7.5	8	8.5	9	Tolerance
Catlog.No	SMPF 1260	SMPF 1265	SMPF 1270	SMPF 1275	SMPF 1280	SMPF 1285	SMPF 1290	Min
LENGTH (MM)	280-300	280-300	280-300	280-300	280-300	280-300	280-300	
WIDTH (MM)	76+/-6	83+/-6	89+/-6	95+/-6	102+/-6	108+/-6	114+/-6	
THICKNESS (MM)								
FINGER	0.16	0.16	0.16	0.16	0.16	0.16	0.16	Min
PALM	0.14	0.14	0.14	0.14	0.14	0.14	0.14	
CUFF	0.11	0.11	0.11	0.11	0.11	0.11	0.11	
CUFF WIDTH (MM)	110+/-6	110+/-6	110+/-6	110+/-6	110+/-6	110+/-6	110+/-6	



