

# Sterile Latex Surgical Gloves Powder-Free Product Catalogue

#### **Abstract**

Catalogue describes about the company and its products in latex gloves manufacturing



#### Vijayalakshmi Health & Surgicals Pvt. Ltd.

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## **ABOUT COMPANY**

Vijayalakshmi Health & Surgicals (VLHS) Pvt Ltd is one of the India's leading manufacturers of good quality Latex Surgical gloves and Latex Examination gloves to protect health care professionals, workers, and patients. VLHS gives priority to keep your patients and surgical staff safe from cross contamination, infection, and allergic reaction. Company's undeterred commitment to provide the best quality products and services to customers by maintaining ASTM, BIS, ISO and EN455 standards enabled us to become pioneer in Glove manufacturing.

Ours State-of-the-art facility is equipped by latest fully automated double former machinery and globally recognized operations standards. VLHS is standing upon a strong infrastructural base, continually striving for improvements, innovations to set new standards in Healthcare Industry and serve customers beyond expectations.

Doc No: VLHS/CAT/02, R01, Dt: 01.07.2024 2 | Page

#### PRODUCT DESCRIPTION

Surgical Gloves manufactures by VLHS are well designed for surgeons featuring the outstanding fit, comfort, dexterity, flexibility, and protection. Polymer coated powder free interior enables incredible smooth donning experience.

The sterile powder free (polymer coated) latex surgical gloves are disposable device made up of natural rubber latex. Gloves provide barrier protection to both patients and health care workers against exchanging microorganisms through their hands and body fluids. Because of the excellent elasticity, durability, tactile properties, low microbial/fluid penetration rate and low cost, natural rubber latex (NRL) gloves have been most widely used. Surgical gloves have more precise sizing with a better precision and sensitivity and are made to a higher standard.

The gloves are designed and available in specified sizes as of anatomically shaped with polymer coating. The sterile latex surgical gloves appear in natural white color, micro rough textured in the palm area, highly elastic and tear resistant. Product is classified under Medical device Class IIa (EU MDR 2017/745), Indian Medical device (IMDR 2017) Class B and Personal protective equipment category III (EU PPE 2016/425).



UDI-DI Code: 890615299LSG-PF-E7Z

REF No	Size	Pack Qty
118	6.0	50 pairs/box
119	6.5	50 pairs/box
120	7.0	50 pairs/box
121	7.5	50 pairs/box
122	8.0	50 pairs/box
123	8.5	50 pairs/box
124	9.0	50 pairs/box

Doc No: VLHS/CAT/02, R01, Dt: 01.07.2024

# **APPLICATION / INTENDED USE**

The sterile latex surgical gloves are intended to prevent contamination of the patient during invasive procedures and the user to protect their hand from exposure to potentially infectious materials.

#### **DEVICE DETAILS**

PRODUCT NAME:	Sterile Latex Surgical Gloves
BRAND/PROPRIETARY NAME:	DR.GLOVE
MODEL/VARIANTS:	Powder Free
EMDN CODE:	T01010102 - Surgical Gloves, Latex, Non- Powdered
MDA/MDN CODE:	MDN 1214
MDS & MDT CODE(S):	MDS1005 & MDT 2004, 2011

#### **PRODUCT SPECIFICATIONS**

MATERIAL	Natural High Grade Rubber Latex
TYPE	Latex Surgical Gloves, Coated interior with Polymer
<b>DESIGN &amp; FEATURES</b>	Hand specific, curved fingers, beaded cuff
COLOUR	White
STORAGE	The gloves shall maintain their properties when stored in a dry condition at temperature not higher than 30°C. Avoid direct sunlight
STERILIZATION	Yes (EO Sterilization)
SHELF LIFE	3 years from date of manufacturing
PACKING	<ul> <li>One pair in paper wallet and one wallet per pouch</li> </ul>
	<ul><li>50 pouches in dispenser box</li></ul>
	<ul> <li>8 boxes in one carton / As per customer requirement</li> </ul>
APPLICATION	<ul><li>General Surgery, other Medical Applications</li></ul>

### **KEY FUNCTIONAL BENEFITS**

- Extra strength provides additional protection and strong tears resistance.
- Curved fingers reduce hand fatigue while the beaded cuffs prevent roll-back and make gloves easy to put on.
- Polymer coating interior enables incredible smooth donning.
- Low levels of protein, offers excellent skin compatibility and eliminates risk of Latex Allergy.
- Their anatomical shape, elasticity and softness provide superior fit, comfort, dexterity & flexibility.

# **PHYSICAL DIMENSIONS**

	Size	DR.GLOVE	ASTM D 3577 / IS 13422	EN 455
LENGTH (MM)		Min 280	Min 265	Min 280
	6	76 ± 3	76 ± 6	77 ± 5
	6.5	83 ± 3	83 ± 6	83 ± 5
	7	89 ± 3	89 ± 6	89 ± 5
WIDTH (MM)	7.5	95 ± 3	95 ± 6	95 ± 5
	8	102 ± 3	102 ± 6	102 ± 6
	8.5	108 ± 3	108 ± 6	108 ± 6
	9	114 ± 3	114 ± 6	114 ± 6
THICKNESS (MM)	Finger	$0.18 \pm 0.02$	0.10 Min	0.10 Min
	Palm	$0.16 \pm 0.02$	0.10 Min	0.10 Min
	Cuff	0.12 ± 0.02	0.10 Min	0.10 Min

# **PHYSICAL PROPERTIES**

		DR.GLOVE	ASTM D 3577 / IS 13422	EN 445
Tensile Strength (MPa)	BEFORE AGEING	Min 24	Min 24.0	9 N
Elongation At Break (%)		Min 800	Min 750	N/A
Tensile Strength (MPa)	AFTER AGEING	Min 20	Min 18.0	9 N
Elongation At Break (%)		Min 750	Min 560	N/A
Water Tightness Test G	i- <b>1</b>	AQL 0.65/1.5	AQL 0.65/1.5	AQL 0.65/1.5
Protein Content		< 200 μg/ dm <sup>2</sup>	< 200 μg/ dm <sup>2</sup>	< 200 μg/ dm²

Doc No: VLHS/CAT/02, R01, Dt: 01.07.2024 5 | Page

## **QUALITY STANDARDS**

- EN 455-1, EN 455-2, EN 455-3, & EN 455-4
- IS 13422, ASTM D 3577, & ISO 10282
- EN ISO 374 Parts 1,2,4 & 5, EN 16523, EN ISO 21420, EN ISO 15223-1, EN ISO 11135, EN ISO 11137-1, EN ISO 11737-1 & 2, EN ISO 11138-2
- CE Mark MDR 2017/745 Class IIa Device.
- Indian Medical Device Regulation (IMDR) 2017 Class B Device.
- Personal Protective Equipment (PPE 2016/425) Class III device (Module D)
- Manufactured under EN ISO 13485:2016 quality management system
- Using High grade polymer coat chemicals used to make a powder free product
- Bio burden and sterility tested
- Manufactured in a clean controlled environment Room

## **QUALITY CONTROL**

- 100% Inspected
- Factory Standard of 0.65/1.5 AQL for Pinholes or as per the customer requirements.

#### PRODUCT SAFETY CONFIRMANCE

BIOCOMPATIBILITY TESTED  Test for Skin Irritation and Skin Sensitization	Pass
STERILITY TESTED  To check the presence of bacterial in gloves after sterilization process	Pass
CHEMICAL RESIDUE TESTED  To ensure the gloves are free from any chemical substances and safe to use	Pass
BIOBURDEN TESTED  To test the numbers of bacterial living on the glove's surface that has not been sterilized	Pass
BACTERIAL ENDOTOXIN TESTED  To check the presence of bacterial in gloves	Pass

6 | Page

Doc No: VLHS/CAT/02, R01, Dt: 01.07.2024