Nulife

Nulife is a global medical disposable solutions company with its footprint in 80+ countries and its headquarters in Mumbai, India.

With a workforce of over 2000 people worldwide, Nulife annually sells more than 300 million medical devices.

Triple Safety

Nulife Triple Safety is a brand that is committed to offering affordable healthcare solutions. Powered by cutting-edge innovation, Nulife Triple Safety has disrupted the status quo in its sector through cost-effective healthcare products over the years.

Triple Safety Primo

Nulife Triple Safety Primo series stands as the newest and most advanced addition to the globally trusted Nulife portfolio. Renowned for its world-class quality, this Triple Safety variant now comes in the innovative SteriSafe pouches.



NULIFE Power of the human touch

Nulife Triple Safety Primo Latex Surgical Gloves

(Sterile, Powder-free)

Product Information

Nulife Triple Safety Primo Latex Surgical Gloves (Sterile, Powder-free) are designed to be perfectly anatomical for a comfortable and wrinkle-free fitting.

The extremely soft rubber reduces finger fatigue and increases efficiency.

The special rubber film used in every pair of the gloves adds sensitivity while providing complete protection to the hand.

Latex Surgical Gloves Apart from the ergonomic features, our stringent quality control measures make it the safest protective handwear for surgeons.

Our powder-free gloves help prevent the powder from entering the patient's body during surgery. This further prevents any chances of inflammation, fibrous bands and post-operative adhesions.

We have also customised the latex formulation to enhance doctor comfort.

Special Features

- Ideal for doctors and surgeons in invasive surgery
- Micro-textured finish to provide superior grip
- Reinforced cuff area to prevent tearing while wearing

TECHNICAL SPECIFICATION SHEET



Product Information

Product Name	Nulife Triple Safety Primo Latex Surgical Gloves (Sterile, Powder-free)				
Material	Natural Rubber Latex				
 Shape	Anatomic				
 Cuff	Beaded				
Colour	Creamy White				
Design	Hand-specific, micro-rough textured				
Туре	Powder-free Latex Surgical Gloves				
Sterilisation	Ethylene Oxide, Gamma upon request				
Labelling	Shall comply with the corresponding labelling specification,				
	customer requirement and ISO EN15223-1: 2021				
Shelf Life	5 years from the date of manufacture				
Storage Condition	Store in cool, clean & dry condition, away from heat & direct sunlight.				
	Recommended storage condition: 5°C to 40°C				
Certifications	CE under EU MDR 2017/745, ISO 13485: 2016				
External Surface	Palm-textured				
Internal Surface	Powder-free				

Physical Dimension

	Minimum Length (mm)		Palm Width (mm)		Weight per pair	Minimum Thickness (mm)		
Size	EN 455-2	MRK	EN 455-2	MRK	(gm)	Location	ASTM D 3577	MRK
5.5	Min 250	285-295	72±4	72-74	15±1		0.1	0.120
6	260	295	77±5	78-79	22.5±1	Cuff		
6.5	260	295	83±5	83-84	23.5±1	Palm		
7	270	295	89±5	90-91	24.5±1		0.1	0.160
7.5	270	295	95±5	96-97	26.5±1			
8	270	295	102±6	102-103	28.5±1	Finger	0.1	0.180
8.5	280	295	108±6	108-109	29.5±1	Finger		
9	280	295	114±6	114-115	30.5±1			

Physical Properties

Characteristics		Before Age	eing	After Ageing (100±2°C for 22±0.3 h/70°C for 7 days)		
		ASTM D 3577	MRK	ASTM D 3577	MRK	
Tensile Strength (MPA)		24 min	26.0 min	18 min	21 min	
Ultimate Elongation (%) Stress at 500% Elongation (MPA) Force at Break (N)		750 min	880 min	560 min N/A	860 min N/A	
		5.5 max	3.0 max			
		EN 455-2	MRK	EN 455-2	MRK	
		9.0 (min)	18 min	9.0 (min)	16 min	
Freedom from holes	Inspection Level G1 AQL 0.65					
Visual-Major Defects	Inspection Level G1 AQL 1.0 Inspection Level G1 AQL 1.5 Max. 200 μg/dm² Max. 15 mg/dm² 6x40 = 240 pairs					
Visual-Minor Defects						
Protein Content						
Powder Content						
Packaging						
Shelf Life Period	5 years					
CE-classification	Class II a					

CE-Classification	ITICATION Class II d					
Compliances	EN 455 parts 1, 2, 3 & 4, ASTM D 3577, IS 13422 ISO 13485, CE under EU MDR 2017/745, 510(K)					
Notified body	DNV Product Assurance Assay (2460)					
Sterilization	Ethylene Oxide/Gamma irradiation					

Disclaimer:

1. The description and specifications on the website are correct at the time of publishing.

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