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.



Nulife Triple Safety Sterile Latex Surgical Gloves

(Powder-free)

Product Information

Nulife Triple Safety Sterile Latex Surgical Gloves (Powder-free) offer exceptional dexterity, enhance comfort and flexibility.



The gloves have minimal extractable NR latex protein content, minimising the risk of skin allergies.

Furthermore, their micro-rough texture ensures a secure grip.



Special Features

- Soft and flexible
- Unique HiLeach process minimises protein content leading to lower allergies
- Optimum moisture content

TECHNICAL SPECIFICATION SHEET



Product Information

Product Name	Nulife Triple Safety Sterile Latex Surgical Gloves (Powder-free)			
Material	Natural Rubber Latex			
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	ISO 13485: 2016, CE (MDR (EU 2017/745), PPE (EU 2016/425), USFDA(510 K)			
Shape	Anatomic			
Cuff	Beaded			
External Surface	Palm-textured			
Internal Surface	Powder-free			

Physical Dimension

<u> </u>	Minimum Length (mm)		Palm Width (mm)		Minimum Thickness (mm)		
Size	EN 455-2	MRK	EN 455-2	MRK	Location	ASTM D 3577	MRK
5.5	250	280 Min	72±4	71-76	Cuff	0.1	0.11 Min
6	260	280 Min	77±5	77-82			
6.5	260	280 Min	83±5	82-86	Palm	0.1	0.15 Min
7	270	280 Min	89±5	88-94			
7.5	270	280 Min	95±5	95-99			
8	270	280 Min	102±6	101-107	Finger	0.1	0.16 Min
8.5	280	280 Min	108±6	108-111			
9	280	280 Min	114±6	114-115			

Physical Properties

Characteristics	Before Ageing		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	24 min	18 min	18 min	
Ultimate Elongation (%)	750 min	760 min	560 min	600 min	
Stress at 500% Elongation (MPA)	5.5 max	5.0 max	N/A	N/A	
Force at Break (N)	EN 455-2	MRK	EN 455-2	MRK	
	9.0 min	9.0 min	9.0 min	9.0 min	

Freedom from holes	Inspection Level G1 AQL 0.65
Protein Content	Max. 200µg/dm²as per ASTM D 3577
Powder Content	Max. 2 mg/glove
Packaging	10x50 = 500 pairs
Shelf Life Period	5 years
CE-classification	MDR: Class IIa, PPE: Category III
Compliances	EN 455 parts 1,2,3 & 4, ASTM D 3577, ISO 10282, IS 13422, IS 4148, ISO 13485: 2016, CE (MDR (EU 2017/745), USFDA(510 K)
Compliances PPE	PPE (EU 2016/425), EN ISO 374-1,2,4,5 , EN 16523-1, EN ISO 21420
Notified Body	MDR: DNV Product Assurance AS (2460), PPE: SGS Fimko oy (NB 0598)

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