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.

Inflexion

Nulife Inflexion is a global brand of specialty medical disposables which offers international quality and is available in over 80 countries.

Nulife Inflexion is the outcome of an inflection point in the company's journey:

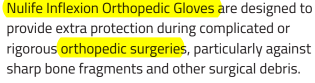
From local standards to global standards.
From making in India to making for the world.
From products that comply with benchmarks to products that set new ones.



Nulife Inflexion Orthopedic Gloves

(Powder-free, Sterile, Latex Surgical Gloves)

Product Information



The surface of the gloves is designed to maximise instrument grip and comfort. Even though our gloves are thicker, we have low modulus.



These gloves are powder-free thus preventing an inflammatory response by the patient's immune system, leading to the formation of fibrous bands and post-operative adhesions during surgery on a patient having powder allergy.

The gloves are also very comfortable for doctors to wear

Nulife Inflexion gloves are specially packed in SteriSafe pouches thus ensuring high sealing integrity.



Special Features

- Beaded cuffs to prevent the gloves from rolling down
- Unique brown colour minimises eyestrain in the operation theatre,
 providing a good contrast to light-coloured organs and improving
 visibility
- Anatomical design to reduce fatigue during extended surgery

TECHNICAL SPECIFICATION SHEET



Product Information

Product Name	Nulife Inflexion Orthopedic Gloves (Powder-free, Sterile, Latex Surgical Gloves)		
Material	Natural Rubber Latex		
Colour	Brown Brown		
Shape	Anatomic		
Cuff	Beaded		
Design	Hand-specific <mark>, micro-rough textured</mark>		
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 dondition, away from heat & direct sunlight.		
	Recommended storage condition: 5°C - 40°C		
Certifications	CE under EU MDR 2017/745, ISO 13485: 2016		
External Surface	Palm-textured 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	295-300	72±4	72-74	-	0.1	0.400
6	260	295-300	77±5	78-79	Cuff	0.1	0.190
6.5	260	295-300	83±5	83-84			
7	270	295-300	89±5	90-91	Palm	0.1	0.250
7.5	270	295-300	95±5	96-97			
8	270	295-300	102±6	102-103	Einger	0.1	0.270
8.5	280	295-300	108±6	108-109	Finger		
9	280	295-300	114±6	114-115			

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	20 min	
Ultimate Elongation (%)	750 min	900 min	560 min	860 min	
Stress at 500% Elongation (MPA)	5.5 max	3.0 max	N/A	N/A	
Force at Break (N)	EN 455-2	MRK	EN 455-2	MRK	
	9.0 (min)	17 min	9.0 (min)	15 min	

Freedom from holes	Inspection Level G1 AQL 0.65
Protein Content	Max. 200μg/dm² as per ASTM D 3577
Powder Content	Max. 2 mg/glove
Packaging	6x40 = 240 Pairs
CE-classification	Class II a
Compliances	EN 455 parts 1, 2, 3 & 4, ASTM D 3577, IS 13422 ISO 13485, CE under EU MDR 2017/745, ISO 10282, 510(K)
Notified body	DNV Product Assurance AS (2460)

Disclaimer:

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