

Product Specifications

Brand : Klinion® Personal Protection → SENSITIVE SOFT

Product : Nitrile, powder-free, low dermatitis potential, non-sterile, examination gloves

Product description

Disposable, latex-free, powder-free examination gloves made of nitrile butadiene rubber with no Sulphur and/or accelerators added. Klinion® Personal Protection (KPP) SENSITIVE SOFT nitrile gloves have a low-dermatitis potential known to reduce potential risk for users sensitive to chemical additives.

Intended use

The KPP Sensitive Soft examination gloves are intended to be worn on the hand for medical purposes and to help prevent contamination between patient and examiner. Also suitable for chemical handling. User Info available at www.medeco.org

Classification

Class I under the Medical Devices Regulations (SI 2002 No. 618, as amended) and Class I under Regulation (EU) 2017/745 Medical Device Regulation (MDR).

PPE Regulation (EU) 2016/425 Category III

→ EU declaration of conformity at www.medeco.org

Packaging & Product Reference

Product Ref	Description	Size	EAN box	Box Dimension (mm)*	Pieces per Box	EAN carton	Outer Carton Dimension (mm)*	Boxes in Outer Carton
165310	Klinion Personal Protection SENSITIVE SOFT Nitrile Exam Glove, Berryblue	XS	8715343749647	235 * 110 * 75	150	8715343749630	390 * 230 * 245	10
165311	Klinion Personal Protection SENSITIVE SOFT Nitrile Exam Glove, Berryblue	S	8715343749623	235 * 110 * 75	150	8715343749616	390 * 230 * 245	10
165312	Klinion Personal Protection SENSITIVE SOFT Nitrile Exam Glove, Berryblue	M	8715343749609	235 * 110 * 75	150	8715343749593	390 * 230 * 245	10
165313	Klinion Personal Protection SENSITIVE SOFT Nitrile Exam Glove, Berryblue	L	8715343749586	235 * 110 * 75	150	8715343749579	390 * 230 * 245	10
165314	Klinion Personal Protection SENSITIVE SOFT Nitrile Exam Glove, Berryblue	XL	8715343749562	235 * 110 * 75	150	8715343749555	390 * 230 * 245	10

*Sizes are approximate

Product Specifications

Features

- Low Dermatitis Potential
- Ambidextrous, suitable for left and right hand
- Powder-Free
- Single Chlorinated
- Fingertips Textured

Product components

- Acrylonitrile Butadine Rubber (NBR)

Specifications

Product Dimensions

Width (mm)	XS	75 ± 5
	S	85 ± 5
	M	95 ± 5
	L	106 ± 5
	XL	116 ± 5
Thickness (mm)	Cuff	Min. 0.04
	Palm	Min. 0.05
	Finger	Min. 0.07
Length (mm)	Total	Min. 240

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Physical Properties

Unaged	Tensile Strength (MPa)	Min. 18 MPa
	Elongation at Break (%)	Min. 500 %
	Force at Break (N)	Min. 6.0 N
Aged	Tensile Strength	Min. 14 MPa
	Elongation at Break	Min. 400 %
	Force at Break	Min. 6.0 N
Freedom from Holes	AQL 1.0	
Powder Residue	Max 1.5 mg/glove	
Glove weight	3.2 g	
Color	Berry Blue	

Quality Standards

In compliance with:

- EN 21420:2020
- EN ISO 374-1:2016, EN 374-2:2015, EN 374-4:2013, EN ISO 374-5:2016
- EN 455-1:2020+A2:2024, EN 455-2:2024, EN 455-3:2023, EN 455-4:2009
- EN 16523-1:2015+A1:2018
- ISO 16604:2014
- Tested Against Opioid Solution (ASTM D6978)

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Absence of specific components

Component	Present
Latex	No
Phthalates	No
Substances of animal origin	No
Substances of human origin	No
Blood or blood derivatives	No
Medicinal substances	No
PVC	No
Bisphenol A (BPA)	No
Nano-scale materials	No
Polyfluoroalkyl substances (PFAS)	No

Sterilization

Non sterile

Storage conditions

Store in a cool and dry place. Opened boxes should be kept away from fluorescent and sun- light. Gloves are packed in dispenser which is suitable for transport. Keep the gloves in the box when not in use.

Shelf life

5 years from production date, when stored under specified conditions.

Pictures



Ref. product 165310

Product Specifications

Approval	Name	Date	Signature
Category & Product Development Manager	Lotte Byrum		
RA Specialist	Alexandra Duarte		