S^{semper} med Safe

Strong and durable



S semper

safe

NITRILE | LATEX-FREE POWDER-FREE OCEAN BLUE

100













care



7-8 M



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Long-term



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Hospital

S^{semper} med safe

more product information



Feel safe with the strong nitrile glove in Sempermed's examination glove portfolio. Manufactured from nitrile, sempermed[®] safe offers higher puncture resistance compared to natural rubber gloves with the same thickness and provides longer-lasting chemical resistance against a wide array of industrial chemicals.*

- The good chemical resistance* against a wide array of industrial chemicals offers the user enhanced protection and safety.
- Thanks to the absence of natural rubber proteins, the wearer is well-protected against type I allergies.
- The textured surface at the glove's fingertips offers a **strong grip.**
- Strong and durable nitrile material makes the glove suitable for many different uses.
- The force at break* is significantly higher than the standard requirement and therefore provides the user with greater protection.

Technical data

Туре	non-sterile, powder-free examination glove for single use		
Color	ocean blue		
Size / Overall length as per EN 455-2	S, M, L, XL / median 240 mm		
Wall thickness measured in single-layer in the palm area	min. 0.08 mm typical 0.09 mm		
Barrier performance as per EN 455-1	AQL1.0		
Material	Nitrile Butadiene Rubber (NBR)		
Glove surface	finger textured		
Glove shape	flat with rolled rim, ambidextrous		
Force at break as per EN 455-2	median ≥ 6 N / typical ≥ 9 N		
Shelf life in original packaging if stored according to product specificatio	5 years In		
Labeling & conformity to standards	EN ISO 21420, EN ISO 374-1 (Type B), EN ISO 374-2, EN 16523-1, EN ISO 374-4, EN ISO 374-5, EN 455-1, EN 455-2, EN 455-3, EN 455-4, EN 421, ISO 2859-1 ASTM D6319 ASTM E1671/E1671M		

Purpose

 Single-use medical device class I as set out in

 MD Regulation (EU) 2017/745

 Single-use protective glove – PPE category III

 (protection against chemical substances for limited time)*

 as set out in PPE Regulation (EU) 2016/425

 Suitable for food contact as set out in Regulation (EC)

 1935/2004 on Food Contact Materials

Packaging

Dispenser box S, M, L 100 / XL 90 pieces 10 dispenser boxes per shipping carton

Article numbers

S	100pc	3000015996
М	100pc	3000015997
L	100pc	3000015998
XL	90pc	3000015999

DM1/8 Version 1 10/2024 EN

Please note the Sempermed Chemical Resistance list is available on https://www.sempermed.com/chemical-resistance-brands

ISO 2859-1, ASTM D6319, ASTM F1671/F1671M

IMPORTANT NOTE: The latest product information is available at www.sempermed.com under the «Products» tab. Failure to observe this information, in particular with regard to (chemical) resistance, frequency of use and tolerability of the gloves, can result in personal injury and/or material damage. Please note, glove changes may be necessary approximately every hour during certain procedures, depending on the specifics of such procedures and based on the surgeor's assessment. HARPS is not liable for incorrect use of the gloves nor will HARPS be liable for improper storage and handling. In case of damage or unusual signs of wear and tear, gloves shall not be used. In case of any doubt, expert advice should be sought before use. The information and classification is up to date as of the date of publication. Technical details are average values from production and may vary in individual cases. This disclaimer is subject to mistakes, printing errors and amendments.CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock. HARPS bears no liability for allergic reactions. *Copyright 2024 HARPS