

Technical product specification

Product name sempermed safe Version / Index no:

Spec code NOF-047OB-N-3BZ sempermed safe_NOF-047OB-N3BZ_Version A_August 2024_EN

General information

Type single use examination and disposable protective glove, non sterile

Labelling information printed on dispenser box
Shape ambidextrous - straight fingers

Material Nitrile Butadiene Rubber (NBR) [not made with natural rubber latex]

Colourocean blueInsidepowder freeOutsideno treatment

Cuff / surface rolled cuff / finger textured

Shelf life 5 years

Available sizes S (6-7) M (7-8) L (8-9) XL (9-10)

Dimensions, physical properties and biocompatibility

Glove length median ≥ 240 mm (according to EN 455-2)

Minimum wallat finger0.20 mm (double measured) / 0.10 mm (single measured)thicknessat palm0.16 mm (double measured) / 0.08 mm (single measured)at cuff0.12 mm (double measured) / 0.06 mm (single measured)

Glove width according EN 455-2: median XS ≤ 80 mm, S 80 ± 10 mm, M 95 ± 10 mm, L 110 ± 10 mm, XL ≥ 110 mm

Force at Break median ≥ 6 N (during shelf life according to EN 455-2)

Tensile Strength min. 14 MPa after aging (according to ASTM D6319)

Elongation at Break min. 400% after aging (according to ASTM D6319)

Residual powder /

≤ 2 mg (according to EN 455-3)

Powder content

Performance requirement and inspection level

Freedom from holes (Barrier) $AQL \le 1.0$

(as per EN 455-1, sampling in accordance with ISO 2859-1, G-1)

Standards, guidelines & quality certificates

Quality certification ISO 9001, ISO 13485, ISO 14001, ISO 45001

Conformity to regulations - Medical Device Regulation (EU) 2017/745: Class I

- PPE Regulation (EU) 2016/425: Category III

- Regulation (EC) 1935/2004 on Food Contact Materials

Conformity to standards EN ISO 21420, EN ISO 374-1 (Type B), EN ISO 374-2, EN 16523-1, EN ISO 374-

4, ISO 374-5, EN 455-1, EN 455-2, EN 455-3, EN 455-4, ISO 2859-1, ASTM

D6319, ASTM F1671/F1671M



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Instructions and additional statements

Storage instruction

Store in original packaging in a dry and dark place at 10° C to 30° C. Refer to guidelines of storage of rubber products as described in ISO 2230:2002. Ensure that storage area is kept cool, dry and dust free, avoid ventilation and storage close to photocopy equipment. Copper ions discolour the glove. Protect gloves against ultraviolet light sources, such as sunlight and oxidizing agents. Storage above 30° C will lead to accelerated aging and should be avoided.

Cautionary statement and ingredient information

Contains potential Type IV chemical allergens (Dithiocarbamate types). For further information, a list of substances contained in the glove is available upon request. E-Mail: sempermed@harpsglobal.com

Medical device vigilance and reporting system

According to the official reporting criteria of the Medical Device Regulation, incidents caused by examination gloves must be reported immediately to our Medical Device Reporting team. E-Mail: sempermed.complaints@harpsglobal.com

A. Wöss

Sr Vice President Sales

B. Sebauer

Head of Quality Management and

Regulatory Affairs

M. Schirmbrandt

Product Management

Remark Replaces all previous versions.

All standards references refer to the date of document issue.