

COBALT BLUE

Nitrile single use examination glove

SAFE: protects against chemicals and viruses such as COVID-19

SOFT: comfortable-to-wear nitrile material

STYLISH: appealing and distinctive cobalt blue colour







PRIMARY CARE LONG TERM CARE













SAFE. SOFT. STYLISH.

The sempercare® cobalt blue is a thin and light examination glove, which not only provides reliable protection but also enhanced wearing comfort and an aesthetically pleasing colour.

It is a suitable latex-free, skin-friendly alternative for professionals suffering from or worried about latex allergies.

- ▶ Due to its finger texturing, it is a versatile option that can be used in a wide range of settings, such as hospitals, dental clinics, primary and long-term care facilities as well as veterinary clinics.
- ▶ A dual-labelled protective glove that is certified according to both MD Regulation (EU) 2017/745 and PPE Regulation (EU) 2016/425, the sempercare® cobalt blue also protects against bacteria, fungi and viruses¹ including SARS-CoV-2, Hepatitis B & C and HIV.
- ▶ The darker striking blue colour of the glove is not only an eye-catcher, but the use of different glove colours for different applications can help to avoid cross contamination.

SEMPERCARE® COBALT BLUE TECHNICAL DATA

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ТҮРЕ	single use examination and disposable protective glove, non sterile	WALL THICKNESS measured in double layer in the palm area	0.10 mm
COLOUR	cobalt blue	FORCE AT BREAK as per EN 455-2	median ≥6N
MATERIAL	Nitrile Butadiene Rubber (NBR) (not made with natural rubber latex)	BARRIER PERFORMANCE as per EN 455-1	AQL ≤ 1.5
GLOVE SHAPE	rolled cuff / finger textured	QUALITY CERTIFICATION	ISO 9001, ISO 13485, ISO 14001
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years	CONFORMITY TO REGULATIONS	Medical Device Regulation (EU) 2017/745: Class I PPE Regulation (EU) 2016/425: Category I or III Regulation (EC) 1935/2004 on Food Contact Materials
SIZE/ OVERALL LENGTH as per EN 455-2	XS, S, M, L, XL / median 240mm	LABELLING	EN 420 / EN ISO 21420, EN ISO 374-1 (Type B), EN 374-2, EN 16523-1, EN374-4, EN ISO 374-5, EN 455-1, EN 455-2, EN 455-3, EN 455-4, ISO 2859-1, ASTM D6319, ASTM F1671
PACKAGING	DISPENSER: XS, S, M, L / 100 or 200 pieces, XL / 90 or 180 pieces CARTONS:	ARTICLE NUMBERS	100/90 PCS. XS 3000014385 S 3000014386 M 3000014387 L 3000014388 XL 3000014389

XS, S, M, L / 1,000 or 2,000 pieces, XL / 900 or 1,800 pieces

tested according to ASTM F1671:2007

Please note the Sempermed Chemical Resistance list is available on www.sempermed.com/sempermed_informs/chemical_resistance

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. Semperit is not liable for incorrect use of the gloves nor will Semperit 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. Semperit bears no liability for allergic reactions. Copyright 2022 Sempermed