

歐洲手套專家

sempermed® velvet

VELVET

SOFT AS VELVET AND LIGHT AS A FEATHER

NITRILE ALL ROUNDER – feather light formulation combined with a force at break of $\geq 6N^*$

EXTRA SOFT MATERIAL – wears like a second skin

EXCELLENT SENSE OF TOUCH AND HIGH WEARING

新配方丁腈 – 輕如羽毛，強韌依然

特級柔軟，貼服皮膚

超強觸感，配戴舒適

Light as feather
觸感
輕盈

Excellent sense of touch

High wearing comfort
柔軟
舒適

Extra soft material



*as per EN 455-2:2015

SOFT AS VELVET AND LIGHT AS A FEATHER

The lightweight Sempermed® Velvet is an extremely soft rubber-free alternative for professionals looking for a glove combining an exceptional sense of touch with the indispensable force at break. The innovative material formulation comes with a reduced wall thickness which allows for maximal protection against infections while providing superior comfort. The velvety lavender-blue material wears like a second skin and is especially suitable for people with sensitive skin.

歐洲手套專家，無乳膠手套-Velvet，特質輕盈柔軟，韌度依然。創新配方減低手套厚度，增強用家舒適感及觸感，亦提供良好防護性。薰衣草藍丁腈物料，適合多數敏感性皮膚。

- Feather light and velvety soft, the Sempermed® Velvet heightens extraordinary wearing comfort and tactile sensitivity.
輕如羽毛，柔如絲絨，歐洲手套專家，給用家高舒適度及手部觸感。
- The classification as medical device (class I) as set out in MD Directive 93/42/EEC and as protective glove (category III) as set out in PPE Directive 89/686/EEC makes the Sempermed® Velvet suitable for a variety of application fields.
本產品符合歐盟標準的第一類醫院器材及第三類防護性手套類別，適合多種用途。
- Sempermed® Velvet is powder free (as per EN 455-3) and does not contain any natural rubber protein. As such, this glove is perfectly suitable for glove users with Type-I allergy.
無粉手套(根據 EN455-3)，不含乳膠，適合對乳膠過敏人士。
- Upgraded dispenser box with individual size color coding enables for an instant recognition of the correct hand size.
包裝盒以不同顏色，標示各種尺碼，方便易認。
- Packed in 100 pieces per dispenser box.
每盒100隻。

5-6 XS 6-7 S 7-8 M 8-9 L 9-10 XL



TECHNICAL DATA

sempermed® velvet

TYPE	類別	Unsterile, powder-free examination glove for single use	一次性無粉檢驗手套(無消毒)
MATERIAL	物料	Nitrile Butadiene Rubber (NBR)	丁腈，不含乳膠
COLOUR	顏色	Lavender blue	薰衣草藍
GLOVE SHAPE	手套外型	Flat with rolled rim	平展，手套尾部捲邊
SIZE/OVERALL LENGTH as per EN 455-2	尺寸/長度 根據EN 455-2	XS, S, M, L, XL / 240 mm	加細碼，細碼，中碼，大碼，加大碼/ 長度 240 mm
WALL THICKNESS measured in double layer in the palm area	厚度	Median 0.11 mm	中線 0.11 mm (雙層)
TIGHTNESS as per EN 455-1	不透性 根據EN 455-1	AQL 1.5	合格質量水平為 1.5
FORCE AT BREAK as per EN 455-2	抗拉力強度 根據EN 455-2	≥ 6 N	等於或優於 6 N
DURABILITY	存放期	3 years in original packaging if stored as per DIN 7716, ISO 2230	根據盒上標示的出廠時間，未拆盒，存放3年
PACKAGING	包裝	Available in 100 pieces per dispenser box In dispenser box XS, S, M, L 100 / XL 90 pieces 10 dispenser boxes per shipping carton	每盒100隻 XS, S, M, L 每盒100隻，XL 90隻 每箱10盒
MARKING	標準	EN 455, EN 420, EN 374, ISO 15223, Food Regulation (EC) 1935/2004	
PURPOSE as set out in MD Directive 93/42/EEC as set out in PPE Directive 89/686/EEC	應用	Medical device class I Single-use protective glove – PPE category III (protection against chemical substances for limited time) ²⁾	歐盟標準 – 第一類醫院器材； 第三類防護性手套

For further information, contact us at:



Semperit Technische Produkte Gesellschaft m. b. H.
Division Sempermed
Austria · 1030 Vienna · Modecenterstraße 22

www.sempermed.com

IMPORTANT NOTE: Actual product information is available under www.sempermed.com. 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 does not accept any liability for incorrect use of the gloves. In case of doubt, obtain expert advice before use, to printing. Technical details are average values from production and may vary in individual cases. Subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock. The technical data are average values from the production and may vary in individual cases. 1) according to EN 455-1 and ASTM F-1671
2) Please note the Sempercare chemical resistance list, available on www.sempermed.com/sempermed_informs/chemical_resistance