



Higher puncture resistance and better chemical resistance

For users with type I allergies

More comfort

The blue colour makes it easier to distinguish from latex gloves.

Perfect fit and sensitivity

sempercare[®]  **nitrile**

DESIGNED AROUND YOUR HANDS.

SEMPERCARE NITRILE

THE SYNTHETIC LATEX ALTERNATIVE

The tried and tested safety of a nitrile examination glove – combined with wearing properties similar to latex – make the Sempercure Nitrile the new generation for an optimum glove solution without natural latex.

- The new Sempercure Nitrile is even softer and more elastic, thus offering a **perfect fit** and **sensitivity**.
- The soft material makes it more **comfortable** to wear and safer to work with, even for longer periods.
- The glove is powder-free and does not contain any natural latex proteins. This makes it perfect for users with **type I allergies** who do not want to miss the greater comfort of elastic natural latex.
- The multiple washing process during production makes the glove particularly **skin friendly**.
- The structured fingertips guarantee a **good grip**, even in moist conditions
- The higher **puncture resistance** and improved **chemical resistance** of nitrile – with the same thickness as natural latex – offer the user protection while maintaining comfort.
- The blue colour makes it **easier to distinguish from latex gloves**.



TECHNICAL DATA

sempercure® nitrile

TYPE	Powder-free examination glove for single use
MATERIAL	Nitrile butadiene rubber (NBR)
COLOUR	blue
GLOVE SHAPE	flat with rolled rim
OVERALL LENGTH/SIZE as per EN 455-2	S, M, L, XL 240 mm
WALL THICKNESS measured in double layer in the palm area	min. 0.16 mm
IMPERMEABILITY / FORCE AT BREAK as per EN 455-1 / as per EN 455-2	AQL 1,5 / 9 N before ageing and 6.0 N over shelf life
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years
PACKAGING	1. non-sterile: in dispenser carton S, M, L 100 gloves loose, XL 90 gloves loose 2. sterile: 50 pairs in dispenser carton, gloves with turned up cuff in fibre-free internal pouch, sealed in medical peel pack
MARKING	EN 1041, EN 980, ISO 15223, EN 420 (non-sterile)
PURPOSE as set out in MDD 93/42 EEC and PPE 89/686 EEC	Medical device class 1 (non-sterile + sterile) Single-use protective glove for minimal risks (non-sterile)

CONTACT US!

Semperit Industrial Products Ltd.
25 Cottesbrooke Park · Heartlands · Daventry · Northants · NN11 8YL
Tel: +44 1327 313140 · Fax: +44 1327 313149
sales@semperit.co.uk · www.sempermed.com

Semperit Technische Produkte GmbH · Division Sempermed · 1031 Wien · Modcenterstraße 22 · www.sempermed.com