

NITRILE FEEL YOUR SAFETY

PROTECTION AGAINST INFECTIONS – virusproof for users and patients ¹⁾

HIGH WEARING COMFORT – due to the innovative, soft material

GOOD RESISTANCE TO CHEMICAL SUBSTANCES – due to high wall thickness

Higher puncture resistance and better chemical resistance
For users with type I allergies

Higher comfort

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

Perfect fit and sensitivity

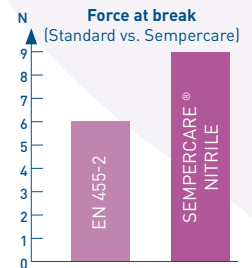


FEEL YOUR SAFETY

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 higher **puncture resistance** and improved **chemical resistance** of nitrile - with the same thickness as natural latex - offer the user protection and the feeling of safety.
- The soft material increases **wearing comfort** and makes it comfortable and safe 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.
- Structured finger tips guarantee a **good grip**, even in moist conditions.
- The blue colour makes it **easier to distinguish from latex gloves**.
- **The force at break²⁾** is significantly higher than the minimum value required by the Standard and therefore affords the user a feeling of special protection.

²⁾ The comparison refers to EN 455-2 (2011) and the average Sempercure® Nitrile production value, status 9/2011



TECHNICAL DATA



sempercure® nitrile

TYPE	Examination glove, powder-free, sterile or unsterile
MATERIAL	Nitrile-Butadien-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	median 0.20 mm
IMPERMEABILITY as per EN 455-1	AQL 1.5
FORCE AT BREAK as per EN 455-2 FORCE AT BREAK production value	≥ 6 N median 9 N
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years
PACKAGING	1. unsterile, in dispenser carton: S, M, L 100 gloves loose, XL 90 gloves S, M, L 200 gloves loose, XL 180 gloves in transport carton: S, M, L 1.000 gloves loose, XL 900 gloves S, M, L 2.000 gloves loose, XL 1800 gloves 2. sterile: S, M, L 50 pairs in dispenser carton, gloves with turned up cuff in fibre-free internal pouch, sealed in medical peel pack in transport carton: S, M, L 300 pairs/PU
MARKING	EN 1041, EN 980, ISO 15223, EN 420 (unsterile)
PURPOSE as set out in MDD 93/42 EEC and PPE 89/686 EEC	medical device class I (sterile and unsterile) Single-use protective glove - PPE category III (unsterile) (protection against chemical substances for limited time) ³⁾

CONTACT US!

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