

## NITRILE SKIN<sup>2</sup> DISCOVER YOUR 2<sup>ND</sup> SKIN

**PROTECTION FROM INFECTIONS** – virus-proof for users and patients<sup>1)</sup>  
**EXCELLENT SENSE OF TOUCH** – through optimised wall thickness  
**HIGH WEARING COMFORT** – through the innovative, soft material

Protection against infections  
Excellent sense of touch

High wearing comfort  
Free from natural latex

AL-88519



# YOUR NEEDS UNDER CONTROL

In addition to protection, wearing comfort and skin-friendliness, a good sense of touch is the most important criterion when choosing the right examination glove. The new Nitrile Skin<sup>2</sup> combines these properties in a unique, exceptionally light glove.

The soft material developed by our European Research Centre allows for maximum sense of touch and comfort due to optimised wall thickness, and at the same time maximum protection from infections.

## Discover your 2<sup>nd</sup> skin!

- **Protects** users and patients from the transmission of infections. In addition to infections as per EN 455-1, the gloves also fulfil the virus impermeability requirements of ASTM F 1671.
- With the **newly developed material**, the Nitrile Skin<sup>2</sup> feels **soft and light**.
- The elastic material offers highest wearing comfort and a maximum **sense of touch**.
- The structured fingertips guarantee a **sure grip** at all times, even in a moist environment.
- The glove is powder-free and does **not** contain any **natural latex proteins**. This makes it ideal for people with type I allergy who do not want to miss the comfort of latex.
- The Nitrile Skin<sup>2</sup> is both labelled as medical device (class 1) and single-use protective glove (PPE category III). There-by it can be used for additional applications such as laboratory/pharma, food/catering, professional cleaning/ hygiene.
- The **lavender blue colour** makes it easy to distinguish from natural latex gloves and allows for easy recognition.



## TECHNICAL DATA



<b>TYPE</b>	Unsterile, powder-free examination glove for single use
<b>MATERIAL</b>	Nitrile butadiene rubber (NBR)
<b>COLOUR</b>	Lavender blue
<b>GLOVE SHAPE</b>	Flat with rolled rim
<b>OVERALL LENGTH/SIZE</b> as per EN 455-2	XS, S, M, L, XL 240 mm
<b>WALL THICKNESS</b> measured in double layer in the palm are	median 0.14 mm
<b>IMPERABILITY</b> as per EN 455-1	AQL 1.5
<b>FORCE AT BREAK</b> as per EN 455-2 <b>FORCE AT BREAK</b> production value (stand 3/2016)	≥ 6 N median 7 N
<b>DURABILITY</b> in original packaging if stored as per DIN 7716, ISO 2230	3 years
<b>PACKAGING</b>	In dispenser box XS, S, M, L 200 gloves loose, XL 180 gloves loose In dispenser box XS, S, M, L 100 gloves loose, XL 90 gloves loose 10 dispenser boxes per shipping carton
<b>MARKING</b>	EN 1041, EN 420, ISO 15223
<b>CONFORMITY TO STANDARDS</b>	EN 455, EN 420, EN 374
<b>PURPOSE</b> as set out in MD Directive 93/42/EEC as set out in PPE Directive 89/686/EEC	Medical device class I Single-use protective glove – PPE category III (protection against chemical substances for <u>limited time</u> ) <sup>2)</sup>

### CONTACT US!

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**IMPORTANT NOTE:** Actual product information is available under [www.sempermed.com](http://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. The information and classification correspond to the latest status prior 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. <sup>1)</sup> according to EN 455-1 and ASTM F-1671

<sup>2)</sup> Please note the chemical resistance list, available on [www.sempermed.com/sempermed\\_informs/chemical\\_resistance](http://www.sempermed.com/sempermed_informs/chemical_resistance)