

NITRILE SKIN² DISCOVER YOUR 2ND SKIN

PROTECTION FROM INFECTIONS – virus-proof for users and patients¹⁾ **EXCELLENT SENSE OF TOUCH** – optimised wall thickness **HIGH WEARING COMFORT** – innovative, soft material





SEMPERCARE® NITRILE SKIN²

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 sempercare® nitrile skin² combines these properties and is a trusted solution for a wide range of applications.

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.

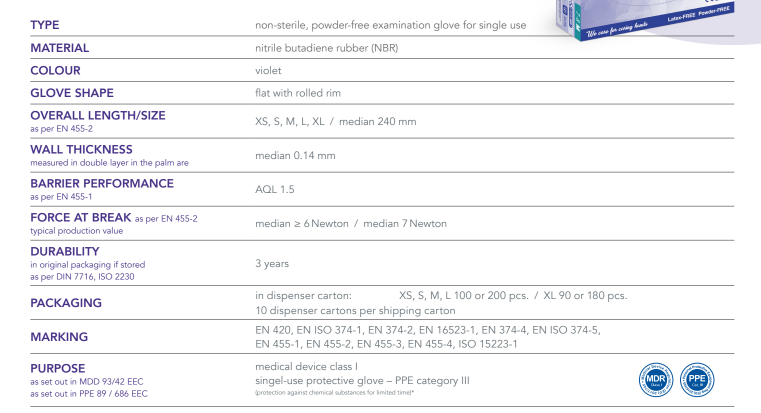
Discover your 2nd skin!

- **Protects** users and patients from the transmission of infections according to EN 455-1. In addition to the impermeability requirements of the European standard, the gloves also fulfil the virus impermeability requirements of ASTM F 1671.
- The elastic material provides high wearing comfort and tactile sensitivity.
- The structured fingertips guarantee a **secure 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 suitable for people suffering from a Type-l allergy who appreciate the comfort latex material offers.
- The sempercare® nitrile skin² is both labelled as medical device (class 1) and single-use protective glove (PPE category III).

 Therefore, the glove is suitable for use in areas such as laboratory/pharma, food/catering, professional cleaning/hygiene.
- The violet colour makes it easy to distinguish from natural latex gloves and allows for easy recognition.

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TECHNICAL DATA





Semperit Investments Asia Pte. Ltd. 8 Jurong Town Hall Road, #29 – 03 to 06 The JTC Summit, Singapore 609434, Singapore Tel.: +65 6274 4861 · Fax.: +65 6274 6977 Sempermed Europe GmbH Am Belvedere 10, A-1100 Vienna, Austria Tel.: +43 1 79 777-0 · Fax: +43 1 79 777-630

info@sempermed.com · www.sempermed.com