

# SOFT

## DISCOVER A NEW DIMENSION OF SOFTNESS

EXTREMELY COMFORTABLE TO WEAR – particularly soft material

LIGHT PINK – pleasant colour

OPTIMUM PROTECTION – to meet high requirements

A NEW LEVEL OF SOFTNESS – thanks to the soft material

PLEASANT COLOUR – light pink

OPTIMIZED RESISTANCE

SUITABLE FOR TYPE I-ALLERGY-SUFFERERS – latex-free



# DISCOVER A NEW DIMENSION OF SOFTNESS

The **Sempercure® Soft** is the new, soft alternative in the Sempercure® range. Not only is the innovative, powder-free nitrile examination glove incredibly soft, its delicate pink also brings colour to the treatment room. As well as providing protection from infections, this comfortable glove offers excellent tactility and is suitable for users and patients with type I allergies.

- The exceptionally soft material of the Sempercure® Soft makes it extremely **comfortable to wear**, and it is particularly suitable for those with sensitive skin.
- Its attractive **delicate pink colour** gives it pep and makes it stand out from conventional gloves.
- Sempercure® Soft reliably protects against liquids and viruses – while the user enjoys **excellent tactility**.
- The examination glove, which is made from nitrile, is powder-free and contains **no natural latex proteins**. It is therefore ideal for users and patients who suffer from a **type-I allergy** or wish to prevent this.

## TECHNICAL DATA



sempercure® soft	
TYPE	Unsterile, powder-free examination glove for single use
MATERIAL	Nitrile butadiene rubber (NBR)
COLOUR	Light pink
GLOVE SHAPE	Flat with rolled rim
OVERALL LENGTH / SIZE as per EN 455-2	XS, S, M, L, XL 240 mm
WALLTHICKNESS measured in double layer in the palm area	median 0.13 mm
IMPERMEABILITY / FORCE AT BREAK as per EN 455-1	AQL 1.5
FORCE AT BREAK as per EN 455-1 FORCE AT BREAK production value	≥6N median 7N
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years
PACKAGING	Unsterile in dispenser carton: XS, S, M, L 200 pcs./XL 180 pcs. In transport carton: XS, S, M, L 2,000 pcs./XL 1,800 pcs./PU
MARKING	EN 1041, EN 420 and ISO 15223-1
PURPOSE as set out in MDD 93/42 EEC as set out in PPE 89/686/EEC	Medical device class I Single-use protective glove – PPE category III (protection against chemical substances for limited time) <sup>1)</sup>

**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.

### CONTACT US!

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<sup>1)</sup> Please note the Sempercure® chemical resistance list, available on [www.sempermed.com/sempermed\\_informs\\_chemical\\_restance](http://www.sempermed.com/sempermed_informs_chemical_restance)