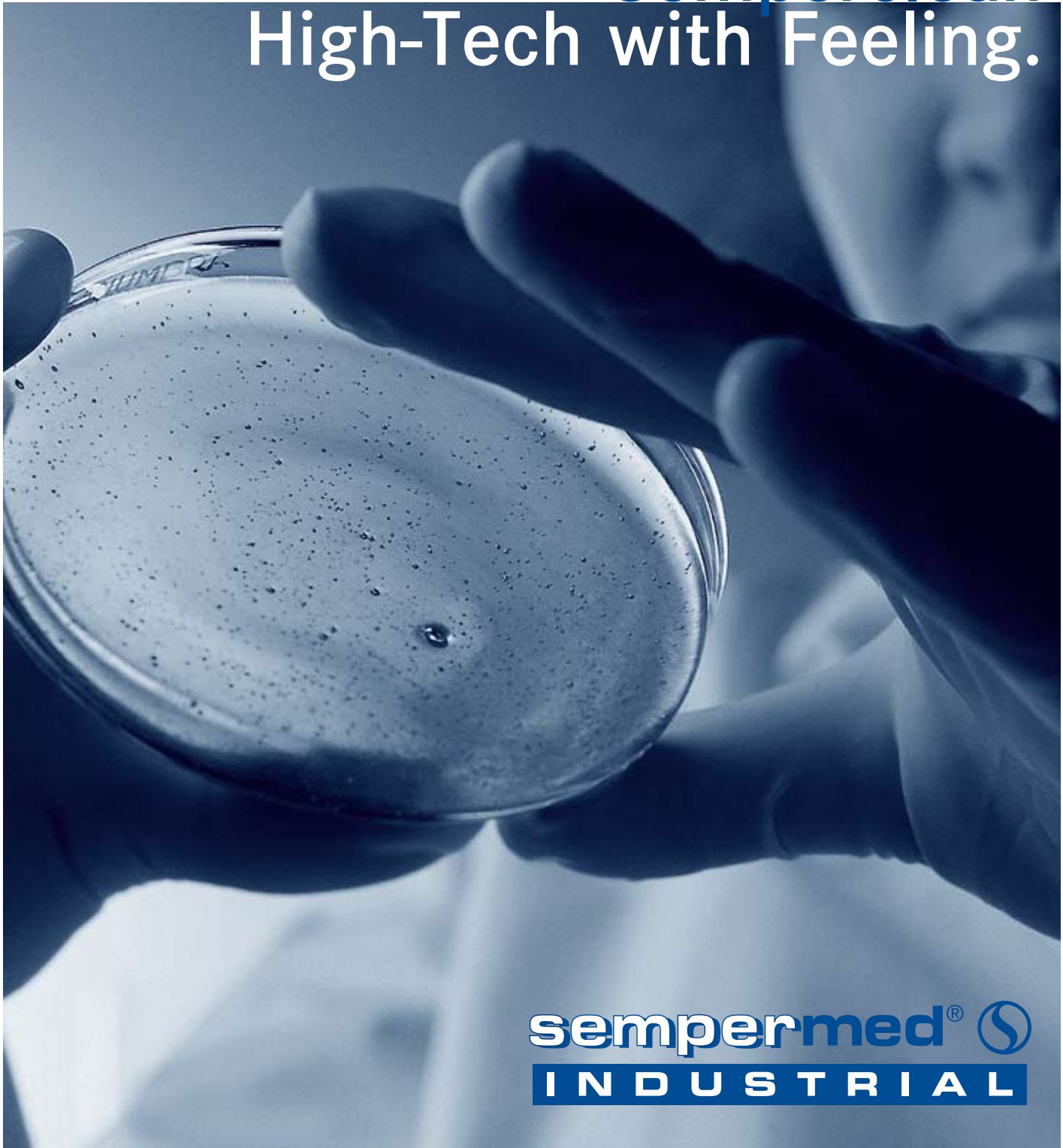


SPECIAL  
PROTECTIVE GLOVES

**Semperclean**  
High-Tech with Feeling.



**sempermed<sup>®</sup>**   
**INDUSTRIAL**

It has become a natural thing to wear protective gloves in many areas of modern business life. Especially in laboratories, the pharmaceutical industry and research & development – they guarantee double safety. Firstly, they protect the wearer's hands from injuries and skin irritation. Secondly, they also protect highly sensitive products, e.g. in the semi-conductor industry, from possible damage. The Semperclean series offers protective gloves made of latex – perfectly tuned to the needs of labs, the pharmaceutical industry and R & D. That is why Semperclean has also been certified in accordance with the relevant directive for personal protection equipment (89/686/EEC). Extensive tests have demonstrated the excellent protective properties of Semperclean with regard to chemicals\* (in accordance with EN 374) in the lab, pharmaceutical sector and R & D, thus facilitating the handling of aggressive chemicals and hazardous substances.

For us at Semperit, supreme product quality is a matter of course. Our many years of experience in the production of high-quality protective gloves in accordance with the most stringent medical specification (EN 455) is an important factor. Excellent skin tolerance and optimum wearing comfort are further pillars of success.

The patented, synthetic lining does not have a smooth surface; instead, its web-like structure reduces the friction resistance considerably when donning the gloves. The structure makes it easier for the glove to fit snugly to the surface of the skin and thus improves the wearing comfort.



## SEMPERCLEAN MC LAB-GLOVE

The protective glove with the ideal fit for use in medical-technical areas.

### YOUR ADVANTAGE AT A GLANCE

- Supreme wearing comfort and particularly easy to put on due to the special inner coating
- Excellent gripping properties due to special outer surface treatment in the new production method
- Stands for supreme quality, a tried and tested medical product
- Anatomical shape, ideal fit to
- Particularly skin-friendly and powderfree due to intensive cleaning/washing
- Available in 6 sizes, including intermediate sizes for guaranteed fit
- CE Category III

**Applications:** Lab, pharmaceutical industry, R & D

### TECHNICAL DETAILS

<b>GLOVE SHAPE</b>	fully anatomical rolled rim
<b>MATERIAL</b>	natural latex
<b>COLOUR</b>	natur-colour
<b>OUTSIDE</b>	latex micro-rough
<b>INSIDE</b>	smooth, powder-free synthetic multi layer coating
<b>SIZE/LENGTH</b> according EN 420	6, 6½, 7, 7½, 8, 8½      270 - 285 mm
<b>PALM/THICKNESS</b> Wall thickness measured double	0.42 mm ± 0.05 mm
<b>PACKAGING</b>	50 pairs / DB    500 pairs / PU

CE 0321 EN 455 AQL 1,5



This symbol confirms that the protective gloves are in conformity with EU Regulation 1935/2004, which defines the general specifications for materials and articles intended for contact with foodstuffs.



The test in accordance with EN 374-2 determines whether the glove is free from holes and therefore impermeable for microorganisms as defined in the standard. In production, the glove is tested for AQL levels. If specified, they mean:

Performance level 1: AQL 4.0    Performance level 3: AQL 0.65  
Performance level 2: AQL 1.5



Pictogram EN374 with the beaker stands for waterproof protective gloves and low protection from chemical hazards.

\*depending on specific chemicals – list available on demand

Abbreviations: DB = dispenser box, PU = packaging unit. Thickness measured when folded over. Technical modifications subject to change, no liability for errors and/or misprints. Please also note our product specifications for all products.