

GENERAL  
PROTECTIVE GLOVES

**Hands on.**  
**Safety in every case.**



**sempermed®**   
**INDUSTRIAL**

# SAFETY IN EVERY CASE.



Wearing protective gloves has long since become a matter of course in many areas of industry. Especially in professional cleaning (e.g. cleaning of buildings), food processing and gastronomy, but also in lighter cleaning and service jobs in industry and in the household. Here, high-quality protective gloves that suit your needs are an absolute MUST.

Sempermed Industrial offers a selective program of gloves made of natural latex for all these areas. From cleaning jobs with non-aggressive substances right down to industrial work, universal protective gloves from Sempermed Industrial are just right for every such application. All our protective gloves are certified in accordance with the relevant directive in relation to personal protective equipment (89/686/EEC).

For us at Sempermed Industrial, highest and supreme product quality is a matter of course. Thereby, our decades of experience in the production of high-quality protective gloves in accordance with the most stringent guidelines are a decisive factor. Excellent skin tolerance and optimal comfort are further cornerstones on the road to success.



## QUALITY AND SAFETY

In addition to research and development at the highest level in Austria – the heart of Europe – safety and quality are particularly important at Sempermed. Consistently high product quality, constant striving for perfection and local personal service and advice make Sempermed your problem-solver in all issues concerning protective gloves.



## EXCELLENT SKIN TOLERANCE

Allergy prevention remains a great challenge. With its broad range of protective gloves of optimised material, Sempermed Research makes a major contribution to your health and safety. The multiple washing processes during the production of powder-free gloves make the gloves particularly clean and also skin-friendly both outside and inside. With every glove, various specially developed technologies or processes are applied that optimise the glove properties and offer various need-specific product benefits. Read more about the product benefits of the individual gloves on the following pages.



## SEMPERVELVET

High-quality protective glove made of natural latex with good protection against irritating substances and non aggressive chemicals. Ideal for use in the cleaning industry, laboratory work and as well in the food industry.



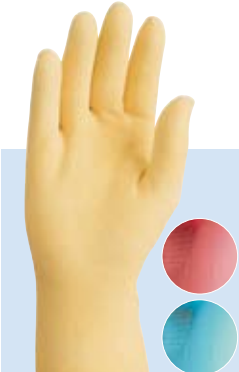
### YOUR ADVANTAGES AT A GLANCE

- CE category III protective glove for complex risks
- Robust natural latex glove for extra protection in demanding situations – greater wall thickness for more protection
- Powder-free and low-protein through special finishing process
- Halogenated surface for generally better resistance to fats
- Honeycomb pattern for a good tactile sense and sure wet grip
- Flock lined on the inside for good sweat absorption and high wearing comfort

**Applications:** Cleaning, food industry, gastronomy, lab and pharmaceuticals, industry (service, packaging,...), agriculture and household

### TECHNICAL DETAILS

GLOVE SHAPE	anatomical with rolled edge
MATERIAL	natural latex
COLOUR	pink, blue or yellow
OUTSIDE	honeycomb pattern
INSIDE	flocked with cotton
SIZE/TOTAL LENGTH according to EN 420	S, M, L, XL 300 mm ± 10 mm
THICKNESS/PALM Wall thickness measured in single layer	0.45 mm ± 0.02 mm
PACKAGING	12 pairs / PE 144 pairs / SU



## SEMPERTIP

The all-rounder. Tried and tested standard glove made of natural latex combines good wearing comfort with functional protection properties. Ideal for and much used in various applications such as the cleaning industry, household and janitorial work, gardening and food industry .



### YOUR ADVANTAGES AT A GLANCE

- CE category I protective glove for minimal risks
- Value-for-money universal protective glove for a diversity of uses
- Flock lined on the inside for good sweat absorption and high wearing comfort
- Honeycomb pattern for a good tactile sense and sure wet grip

**Applications:** Cleaning, food industry, gastronomy, lab, industry (service, packaging,...), agriculture, household and garden

### TECHNICAL DETAILS

GLOVE SHAPE	anatomical with wavy edge
MATERIAL	natural latex
COLOUR	blue, yellow or pink
OUTSIDE	Honeycomb pattern
INSIDE	flocked with cotton
SIZE/TOTAL LENGTH according to EN 420	S, M, L, XL 300 mm ± 10 mm
THICKNESS/PALM Wall thickness measured in single layer	0.40 mm ± 0.02 mm
PACKAGING	10 pairs / PE 200 pairs / SU





## SEMPERFIT

The tried and tested latex glove with a smooth halogenated inside. Ideal for and much used in various applications such as laboratory, electronic industry and food industry.



### YOUR ADVANTAGES AT A GLANCE

- CE category III protective glove for complex risks
- Very skin-friendly and comfortable due to smooth, halogenated inside
- Halogenated surface for better general chemical resistance than in non-halogenated gloves
- With rolled edge for better drip protection (Semperfit natur)
- Signal colour red - easy identification, even in poor lighting conditions (Semperfit red)
- Palms and fingers with a rough profile - excellent tactile properties and very good grip

**Applications:** Cleaning, electronic industry, food industry, gastronomy, lab and pharmaceuticals, industry (service, packaging,...), agriculture, household and garden

### TECHNICAL DETAILS

	SEMPERFIT natur	SEMPERFIT red
<b>GLOVE SHAPE</b>	anatomical with rolled edge	anatomical with wavy edge
<b>MATERIAL</b>	natural latex	natural latex
<b>COLOUR</b>	natural	red
<b>OUTSIDE</b>	honeycomb pattern	honeycomb pattern
<b>INSIDE</b>	smooth / halogenated	smooth / halogenated
<b>SIZE/TOTAL LENGTH</b> <small>according to EN 420</small>	S, M, L, XL 300 mm ± 10 mm	S, M, L 300 mm ± 10 mm
<b>THICKNESS/PALM</b> <small>Wall thickness measured in single layer</small>	0.40 mm ± 0.02 mm	0.45 mm ± 0.02 mm
<b>PACKAGING</b>	12 pairs / PE, 144 pairs / SU	



### SYMBOL FOR FOODSTUFF COMMODITIES:



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 as set out in EN 388 (mechanical risks) is shown by the pictogram and the performance level:

*Abrasion resistance*                      *Tear resistance*  
*Cut resistance*                                *Perforation resistance*

Abbreviations: P = pair, SU = shipping unit, PE = Polybag  
Technical changes and misprints reserved.  
Please also note our product specifications for all products



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



The test in accordance with EN 374-2 determines whether the glove is free from holes and therefore impermeable for micro-organisms 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*