## semperclean® () MC

# **SEMPERCLEAN MC**HIGH-TECH WITH FEELING

EASY TO DON – as a result of the special synthetic inner coating

EXCELLENT GRIP – thanks to micro-rough surface and special outer surface treatment

SUPREME WEARING COMFORT – due to anatomical shape



#### **SEMPERCLEAN MC**

#### HIGH-TECH WITH FEELING

The Semperclean MC is a specialized protective glove made of natural latex perfectly tuned to the needs of medical-technical areas, such as laboratories, pharmaceutical industry and R&D. The synthetic lining that makes the Semperclean MC so easy to don is the result of many years of development and the web-like structure of the glove surface reduces the friction resistance, improving the wearing comfort considerably. The fully anatomically shape with curved fingers helps in preventing hand fatigue and facilitates optimal instrument handling.

#### **KEY FEATURES:**

- Synthetic inner coating for easy donning
- Stands for supreme quality, a tried and tested medical product
- Excellent gripping properties due to special outer surface treatment
- Anatomical shape, ideal fit to reduce hand fatigue
- Particularly skin-friendly and powder free due to intensive cleaning/washing
- Available in 6 sizes, including intermediate sizes for optimal fit
- Recommended usage: laboratory, pharmaceutical industry, research, hospital

### **TECHNICAL DATA**

TYPE	Disposable protective and examination glove	NA. THE SEC. PLAN.
MATERIAL	Natural rubber latex (NR)	© © © © MAY ESHIPTE TURE O
COLOUR	Natural white	
GLOVE SHAPE	Fully anatomical with rolled rim	
SIZE/OVERALL LENGTH as per EN 455-2	5½, 6 and 6½ / median 270 mm 7, 7½ and 8 / median 280 mm 8½ and 9 / median 285 mm	
WALL THICKNESS measured in double layer in the palm area	0,42 mm ± 0,05 mm	
BARRIER PERFORMANCE as per EN 455-1, EN 374-2	AQL 1.5	
FORCE AT BREAK as per EN 455-2 typical production values	≥ 6 N ≥ 12 N	
DURABILITY in original packaging if stored as per DIN 7716, ISO 2230	3 years	
PACKAGING	unsterile in dispenser carton: 50 pairs in transport carton: 500 pairs	
LABELLING	EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4, EN ISO 15223-1	
PURPOSE as set out in MD Regulation (EU) 2017/745 as set out in PPE Regulation (EU) 2016/425	Medical device class I (unsterile), class Is (sterile) Single-use protective glove for complex risks – PPE category III (protection against chemical substances for limited time)*	MDR) (PPE)



Semperit Investments Asia Pte Ltd 8 Jurong Town Hall Road, #29-03 to 06 JTC Summit, Singapore 609434

□ sempermed@semperitgroup.com
 ⊕ www.sempermed.com

Semperit Technische Produkte Gesellschaft m.b.H. Division Sempermed

⊠ sempermed@semperitgroup.com ⊕ www.sempermed.com