



more product information



The sempermed® safe+ provides reliable hand protection when an extra barrier and splash resistance are needed. Thanks to the glove's length, wrists and forearms are better protected, which makes it a suitable choice for glove users who work with risk patients or handle substances that can be harmful to the skin.

- Enhanced safety: additional splash protection thanks to the extra-long cuff
- Chemical resistance: barrier protection against certain liquids and chemicals
- Work with confidence: finger texturing and good tactile sensitivity
- Suitable for sensitive skin: nitrile material helps to prevent type-1 allergies

Technical data

to standards

100mmour data			
Туре	powder free examination and disposable protective glove, for single use		
Color	blue		
Size / Overall length as per EN 455-2	XS, S, M, L, XL / median 300 mm		
Wall thickness measured in single layer in the palm area	min. 0.08 mm typical 0.10 mm		
Barrier performance as per EN 455-1	AQL1.0		
Material	Nitrile Butadiene Rubber (NBR)		
Glove surface	finger textured		
Glove shape	flat with rolled rim		
Force at break as per EN 455-2	median ≥ 6 N / typical ≥ 10 N		
Shelf life in original packaging if stored according to product specification	5 years		
Labeling & conformity	EN ISO 21420, EN ISO 374-1 (Type B), EN ISO 374-2, EN 16523-1, EN ISO 374-4, EN ISO 374-5, EN 421, EN 455-1, EN 455-2, EN 455-3, EN 455-4,		

ISO 2859-1, ASTM D6319, ASTM F1671/F1671M

Purpose

Single-use medical device class I as set out in MD Regulation (EU) 2017/745



Single-use protective glove – PPE category III (protection against chemical substances for limited time)* as set out in PPE Regulation (EU) 2016/425



Suitable for food contact as set out in Regulation (EC) 1935/2004 on Food Contact Materials



Packaging

Dispenser box XS, S, M, L 100 / XL 90 pieces 10 dispenser boxes per shipping carton

Article numbers

XS	100pc	3000016026
S	100pc	3000016027
M	100pc	3000016028
L	100pc	3000016029
ΧI	90nc	3000016030

DM1/11 Version 1 10/2024 EN