



## **SCOPE**

Life sciences (pharmaceutical industry, hospitals)

Chlorosulfonated Polyethylene glove (CSM). Excellent resistance to chemicals and to ionising radiation, ozone and UV. Good mechanical resistance. Self-extinguishing.

Economical performance

Chemical performance

Dexterity performance

Mechanical performance

Storage performance

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IN COMPLANCE WITH 2016/425 EUROPEAN REGULATION (CATEGORY 3 P.P.E.)







GENERAL INFORMATION			
Chemical composition	Chlorosulfonated Polyethylene		
Material code	Υ		
Colour	White		
Packaging	Individually packed in two-toned black and transparent, heat-sealed and easy-opening pouch. Pack of 30 units.		
Care instructions	Store in the original packaging between +5°C and +25°C. Expiry date of 3 years in the original packaging. Wash with soapy water, rinse with clear water and then air-dry at a low temperature (<40°C).		
Treatment	Non-recyclable. Disposal as simple non-toxic waste if not contaminated by a hazardous substance.		
Sterilisation	Can be delivered in a decontaminated version or a decontaminated- sterilised version (sterilisation with Gamma radiation) (pack of 50 units).		
Powdering	Standard: lightly powdered gloves.		
Disinfectants	Excellent resistance to the following disinfectants: 0.25% Surfanios, 10% Soproper, 70% Isopropyl alcohol.		
Dimensional tolerances	Thickness: 4/10 mm (min 3/10, max palm 6/10). Length: 330 mm.  Diameter of the rim: 4 mm (+/-1 mm).		

PHYSICOCHEMICAL PROPERTIES TEMPERATURE RANGE: -20 TO +120°C			
Alcohols			
Acids, bases			
Strong oxidants			
Uv, ozone, free radicals, natural ageing			
Ketone solvents			
Chlorinated solvents			
Aromatic solvents			
Aliphatic oils and solvents			
Peracétic acid sterilisation (3%)			
H202 Sterilisation (35%)			
H202 Sterilisation (50%)			
25-50 kGray gamma radiation			
Autoclave sterilisation (121°c)			
Protection from ionising radiation			

Not recommanded — Can be used under certain conditions — Acceptable —— Recommended

The instruction leaflet, the EU Declaration of Conformity and the list of references are available on the website.

MECHANICAL PROPERTIES					
100% Modulus <sup>(1)</sup>	Tensile strength <sup>(1)</sup>	Elongation at break <sup>(1)</sup>	Puncture (EN 388)		
< 3.0 MPa	> 18 MPa	> 300%	> 30 N		

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