



Technical Data Sheet

MAXGRIP™ 21-01

DESCRIPTION

- Industrial protective glove for chemical use
- Made of poly-cotton liner seamless, fully coated with latex and chloroprene synthetic polymer coating up to the wrist
- Length circa 12"/30cm
- Available in 5 sizes

CHARACTERISTICS

Gloves CAT III, designed for heavy chemical application

Certified by CE notified laboratory in compliance with the standards:

EN420:2003+A1:2009 (general requirements)

EN388:2016 (mechanical hazards)

EN ISO 374-1:2016 (Chemical and Micro-organisms Hazards)

EN ISO 374-5:2016 Micro-organisms risks

PERFORMANCES

- Very good overall mechanical characteristics
- Highly resistant to most acids, alcohols, oils, lubricants and hydrocarbons.



APPLICATIONS

- Chemical and pharmaceutical industries, metal plating industries, mechanical industries where use of strong acids/base is required

LIMITATION

- Carefully inspect glove for holes before use, if
- Chemical substances do continue their attack to glove coating polymer during contact. A glove left unused but dirty, is continuously damaged by the chemical substance. Keep the glove clean after use by using the appropriate cleaning/rinsing methods foresee by law. Contact your safety and/or environmental manager if in doubt

This glove is certified to comply with the essential safety requirements of the regulation (EU)2016/425 relative to Personal Protective Equipment submitted to CE type examination issue by a notified laboratory which certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during the tests

4132X

EN388 :2016
Mechanical hazard

EN420
5 Dexterity

EN388

4 Abrasion
1 Cut
3 Tear
2 Puncture
X EN/ISO13997(1999)

EN ISO 374-1/Type B

AKL

EN ISO 374-5:2016

EN374
3 A-Methanol
6 K-Sodium Hydro 40%
3-L Sulfuric acid 96%

v = sizes available

style	5 XXS	6 XS	7 S	8 L	9 M	10 XL	11 XXL	12 XXXL
Maxgrip 21-01			✓	✓	✓	✓	✓	