



# **Technical Data Sheet**

## MAXGRIP™ 11-02

#### DESCRIPTION

- Industrial protective glove for mechanical, chemical, warm/cold environments
- Light blue natural rubber on cotton supported glove.
- Available in six sizes, 6 to 11

#### **CHARACTERISTICS**

- 100% cotton jersey liner cut&sawn
- Double dipped in natural rubber.
- Wrinkle finish for added grip.
- Length: circa 14"/35cm
- Certified by CE notified laboratory in compliance with the standards:
- EN420:2003+A1:2009 (General requirements)
- EN388:2003 (Mechanical hazards)
- EN364-1:2003 (Chemical Risks)
- EN407:2004 (Thermal risks Heat and/or fire)
- EN511:2006 (Thermal risks Cold)
- Suitable for food contact, limited for fat/oil materials

#### PERFORMANCES

- Comfortable for intensive use.
- Very good flexibility.
- High mechanical characteristics, cut abrasion and cut protection
- Chemical glove ideal for aggressive substances in the acid/base area.
- Very good thermal insulation in hot (up to 250°C contact heat) and cold conditions.

#### **APPLICATIONS**

- Ideal for handling sharp edged items in dry or dirty environments, metal reuse operations, general mechanical industry glass industry (scraps handlings), chemical and pharmaceutical industries.
- Provides good grip in a wide specter of activities: building, glass industry, public works...

#### **LIMITATIONS**

- Do not use with pointed objects.
- Do not use with a rotating machine in which glove may get caught.
- Limited protection in fatty/oily conditions
- 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 requirements of European Directive EEC/89/686 of December 21 st , 1989 relative to Personal Protective Equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this alove with the EN standards to which it responds and certifies the performance levels obtained during tests







EN420:2003+A1:2009



EN 388: 2003 Mechanical hazard



- 2 Cut
- 4 Tear 1 Puncture



AKL

EN374-1:2003 2 A - Methanol

6 K - Sodium Hydr. 40% 6 L - Sulfuric acid 96&

EN 374-1:2003 Chemical & Microorganisms risks



EN 407:2004 Heat and Fire

### EN407:2004

- 0 Flammability 2 Contact heat
- Convecive heat x Radiant heat
- Small slashes of
- x molten metal
- Large quantities of molten metal



EN 511:2006 Cold hazard

#### FN511:2006

- 0 Convective cold
- 1 Contact cold
- 1 Water penetration test

V = sizes available

style	5	6	7	8	9	10	11	12
	XXS	XS	S	L	M	XL	XXL	XXXL
Maxgrip 11-02		V	√	√	٧	√	٧	