



Technical Data Sheet

MAXGRIP™ 11-04

DESCRIPTION

- Industrial protective glove.
- Synthetic textile coated with special crinkle latex ocean blue color
- Elastic wrist to ensure best adherence.
- 4 sizes available: 7, 8, 9 and 10.
- Sales unit: box of 144 pairs, packed into 12 pairs bag.

CHARACTERISTICS

- Made with special high performing fibers such as HPPE-UHSPE, Spandex® and glass-fibers.
- **Knitted with 15 gauge technology**
- Coated with a blue latex with a special crinkle on ¾ to reach knuckles in the back of the hand
- DMF free.

PERFORMANCE

- Excellent comfort and dexterity for a thick glove, with top performance for its category
- It conforms to norms EN420 (general requirements) and EN388:2016 ISO 13997 (mechanical risks) certified by CE authorized laboratory.
- Cut resistance performance measured as per new norm EN388:2016 offering values D as per ISO13997 (sharp blade cut with load of ≥ 15 N)
- Excellent abrasion resistance.

APPLICATION

- Ideal for glass and mechanical industry in dry condition or very low oil content, to manipulate sharpen objects
- To protect in ambient with high cut resistance needs, like e.g. metal and glass waste recovery centers, and for heavy works like building industry.

LIMITATIONS

- Do not use in liquid immersion, it is not water-proof
- Do not use with rotating machines to avoid risk to be caught.
- Protection limited to the wrist



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



3544D

EN388 :2016
Mechanical hazard



EN420

5 Dexterity

EN388

3 Abrasion

5 Cut

4Tear

4 Puncture

D EN/ISO13997(1999)

√ = sizes available

style	5 XXS	6 XS	7 S	8 L	9 M	10 XL	11 XXL	12 XXXL
Maxgrip 11-04			√	√	√	√	√	