

CUT^D GRIP

C-5230



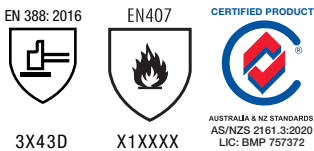
A GLOVE THAT IS BEST IN CLASS FOR GRIP IN WET AND DRY CONDITIONS, WITH HIGH CUT RESISTANCE

The right level of grip on your glove depends on the task at hand and the NXG Grip range offers options to suit your needs with innovative coating materials they've developed in-house. NXG have also focused on glove ergonomics to reduce the force needed to grip so workers aren't at risk of hand fatigue. This includes the shape and fit, as well as keeping the gloves lightweight and flexible. This ensures better safety, productivity, and performance.

FEATURES

- + SmartGrip™ latex coating ensures a safe grip in wet and dry conditions
- + Cut level D
- + Super tough coating for exceptional durability
- + Contact heat rated
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited
- + Size 7 to 11

PERFORMANCE STANDARDS



CUT RESISTANCE RATING ACCORDING TO NEW EN388: 2016 STANDARD

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CUT LEVEL	X	A	B	C	D	E F
FORCE TO CUT	≥ 15N (1529g) < 22N (2243g)					
CUT RISK ASSESSMENT	Medium/ High					



Why BSI Certification: By certifying with BSI, Safety Mate demonstrates to users of our products, that they not only use industry-respected best practices but also choose to work with the organization that developed many of these standards. As a highly trusted global regulator, BSI tests products against industry recognised standards. In a world where safety is of paramount importance, BSI and its logo offer additional value and guarantees that products have been expertly tested to market-leading standards of quality, safety and durability.

TECHNOLOGIES



PRODUCT DISCLAIMER: Gloves that provide cut resistance are not cut-proof. The risk for these sorts of injuries will not be completely eliminated or prevented by the use of gloves. Cut resistant gloves are not intended to provide protection against powered rotated blades or equipment, serrated or other sharp or rotating equipment. It is the responsibility of companies and/ or glove users to perform their own testing to determine the suitability for a particular application or use within the environment the gloves are to be used. Safety Mate Pty Ltd may revise this information as new information, knowledge or experience becomes available. EN407 tests are performed on the palm part of gloves only.



SafetyMate



NXG™ GLOVE RANGE ACHIEVES OEKO-TEX® MADE IN GREEN CERTIFICATION

The Made IN GREEN by Oeko-Tex® label symbolizes a commitment to sustainable production, offering a unified mark that signifies environmentally friendly manufacturing, social responsibility, safe work environments, and materials free from harmful substances. This label ensures consumers that their products come from facilities that prioritize ecological and ethical standards.



MADE IN GREEN

Key features of the MADE IN GREEN label include:

- › Environmental and Social Integrity: Products bearing the MADE IN GREEN label are produced in facilities that embrace eco-friendly practices and uphold the highest standards of social responsibility and workplace safety.
- › Safety and Transparency: It guarantees that the materials used have undergone rigorous testing for harmful substances, offering peace of mind to consumers.

Criteria for the MADE IN GREEN label:

- › Products must be certified as free from harmful substances.
- › Production facilities must achieve certification under **STeP by OEKO-TEX®***, ensuring sustainable and ethical manufacturing processes.
- › The materials must come from certified sources.


Benefits of the MADE IN GREEN label:

- › **Enhanced Transparency:** Offers a clear way to communicate a company's commitment to responsible practices to consumers.
- › **Environmental and Social Responsibility:** STeP certification of production facilities ensures eco-friendly and ethical manufacturing, helping companies to easily share their commitment with stakeholders.
- › **Economic Advantages:** Ensures sustainability and social responsibility, which can lead to more efficient production processes, cost savings, and a stronger position in the global market.
- › **Consumer Protection and Compliance:** Certifying products according to STANDARD 100 or LEATHER STANDARD by OEKO-TEX® ensures legal compliance and offers effective consumer protection.

In summary, the Made in GREEN label by OEKO-TEX® is not just a mark of quality and safety; it's a testament to a brand's commitment to sustainability, ethical production, and transparency, offering tangible benefits to both the planet and the bottom line.




* More info on STeP




Environmentally friendly facilities

Monitored for the responsible handling of chemicals and resources as well as using environmentally friendly production technology



Using materials tested for harmful substances

Harmless to health, checked by rigorous testing performed in one of the OEKO-TEX® member institutes' laboratories



Socially responsible and safe workplaces

In verifiably fair working conditions without child or forced labour

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