

Next Generation Gloves

P-8137GT



PERFORMANCE STANDARDS



4X42DP



CUT RESISTANCE RATING ACCORDING TO NEW EN388: 2016 STANDARD

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

TECHNOLOGIES























THE BENCHMARK STANDARD FOR CUT LEVEL D GLOVES

You'll forget you're wearing cut resistant gloves with the NXGTM Impact CutTM D. NXGTM sets the benchmark in Level D cut resistance for durability and wearability on tough jobs. These super lightweight, ergonomically designed gloves with extra thumb and forefinger reinforcing can be used on touchscreens and flexible and tough impact protection on back of hand. All-round breathability and dexterity help you get the tough jobs done safely.

FEATURES

- + Uses recycled materials
- + Flexible and tough impact protection on back of
- + Super lightweight 18 gauge Cut Level D glove
- + Touchscreen compatible
- + Excellent fit, breathability and performance
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited
- + Sizes 6 to 12

GREENTE SAME PROTECTION, NOW SUSTAINABLE

The NXG GreenTek™ sustainable glove range is manufactured using recycled yarn, helping reduce waste and environmental impact. Each pair repurposes one to two plastic bottles, diverting them from landfill and giving them a second life. By choosing GreenTek™, you're supporting sustainability without compromising on performance, comfort, or durability — a smart choice for both safety and the planet. And importantly, the use of recycled materials also helps reduce carbon emissions compared to traditional gloves made with virgin fibres.

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.









