

info@safetymate.com.au

Safety Mate



Safety Mate is a proud Australian company delivering market-leading hand and eye protection solutions throughout Australasia. We partner with global industry leaders to provide innovative, world-class products to customers across a range of industries.

At Safety Mate, we believe that when it comes to safety, only the best is good enough. We are the exclusive Australian wholesalers of market leading brands including MecDex, SW & Riley.

We're proud to introduce NXG — the next generation in advanced technology gloves. We only offer the highest quality products from the world's best safety manufacturers.

We're all about safer, healthier and more productive workplaces. And we're doing all we can to make this an achievable standard for all businesses.

Our vision is for a future where everyone gets home from work injury free.

THERE IS NO COMPROMISE ON SAFETY

We partner with manufacturers and suppliers who share our vision for safer work environments. We believe that cutting edge technology and rigorous product testing combined with expert advice can make this happen. Safety should never be compromised.

SUPERIOR PROTECTION AND COMFORT

Implementing a safety program that works and is welcomed by your workforce can be a challenge. It takes expertise and know-how to find a solution that provides superior protection as well as comfort for those wearing the equipment. Our protective solutions help to reduce injuries, save money from downtime costs, and improve worker comfort and efficiency.

GLOBAL EXPERTISE

We've achieved great success in both existing and emerging markets over the past 15 years. Our global experience means we're uniquely placed to offer exceptional distribution opportunities to like-minded suppliers of safety products wishing to enter the Australasian and East Asian market.

MARKET LEADING PRODUCTS AND ADVICE

By combining experienced and expert field advice with some of the world's best protective equipment brands, Safety Mate will deliver when it comes to your hand and eye protection needs.

OUR VALUES

Integrity

We choose products based on their suitability and performance in the workplace. We won't compromise on safety and quality by supplying or supporting inferior products.

Transparency

We communicate clearly and openly so you can make informed decisions about safety solutions for your business.

Service excellence

We make it our business to understand your business and we aim to exceed your expectations.

Relationship

We care about our customers and are genuinely interested in their success and wellbeing. We put people first.

Improvement

We stay up to date with research, best-practice, and standards to remain at the forefront of the safety industry. We strive to offer you the most up-to-date knowledge and expertise.





INTRODUCING NXG™ – THE NEXT GENERATION IN SAFETY GLOVES

Choosing the best hand protection for your workers is a big decision. Safety gloves need to provide the highest standards of protection without compromising comfort and performance. That's why we are proud to introduce NXG to the Australian market. This next generation in safety gloves uses advanced technology to bring you the highest standard in safety, fit and comfort so you can get the job done efficiently and effectively.

NXG's next generation gloves can withstand the toughest environments and have been specially developed to meet technical safety specifications. NXG keep all their development and manufacturing processes in-house to ensure the highest quality and consistency in their range. And many products in the NXG glove range are designed to be used for multiple purposes so you can streamline your hand protection needs.

It can be challenging to develop gloves that provide superior protection without sacrificing comfort and performance. NXG have developed innovative yarns and coating materials that ensure dexterity and comfort while preventing hand fatigue and providing maximum protection. Gloves need to be fit for purpose and suited to their application and the risks involved. NXG's extensive range has you covered.



A FIT FOR PURPOSE GLOVE RANGE THAT PRIORITISES COMFORT, PERFORMANCE AND DEXTERITY.

NXG technologies



360° BREATHABILITY

Specialised materials and innovative design are used to promote airflow and breathability which maximise worker comfort for any type of application.



CUT

Higher cut resistance using in-house developed material that improves safety while ensuring maximum dexterity and comfort.



TOUCH SCREEN

Gloves designed with touchscreen capability for modern workplaces, so workers don't need to remove their gloves and risk injury.



ERGONOMICALLY SHAPED

These gloves work with you and the natural movements of your hand to ensure enhanced comfort without compromise to work quality and safety.



REINFORCED THUMB AREA

Reinforcements are made in key contact areas where additional durability is required to improve the safety and longevity of the glove.



VENDING PACK AVAILABLE

Vend-ready packs are available, so workers have easy access to critical safety accessories they need to get on with the job safely and efficiently.



SMART GRIP

NXG uses market-leading coating technologies so their Grip range is water and oil resistant while offering different grip abilities depending on application. This combination is critical for personal safety and productivity.



SUPER DURABLE

Reduce glove turnover with hard-wearing materials that improve longevity ensuring cost effectiveness.



WATERPROOF

Keep hands dry and maintain a safe and secure grip in wet and slippery conditions.



THERMAL (COLD)

Innovative liners and high-quality technical coatings provide thermal insulation and protect your hands from the cold without adding bulk.



HAND HEALTH

Our gloves are independently tested and certified to ensure they are free from harmful substances, bringing an extra level of safety to workplaces.







A-5130



COMFORT, BREATHABILITY AND DURABILITY IN A SINGLE PACKAGE

FEATURES

- + Super lightweight
- + Excellent fit, dexterity and performance
- + 360° breathability
- + Durable and breathable nitrile coating
- + Sizes 6 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

























C-8130



LIGHTWEIGHT CUT LEVEL B GLOVE THAT FEELS LIKE A GENERAL PURPOSE GLOVE

FEATURES

- + Super lightweight 18 gauge Cut Level B glove
- + Reinforced thumb and forefinger area
- + Excellent fit, dexterity and performance
- + 360° breathability
- + Sizes 6 to 12
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD





























C-8131



LOOK NO FURTHER FOR THE MOST COMFORTABLE, BREATHABLE CUT LEVEL C GLOVE

FEATURES

- Super lightweight 18 gauge Cut Level C glove
- Touchscreen compatible
- Reinforced thumb and forefinger area
- Excellent fit, dexterity and performance
- 360° breathability
- Sizes 6 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD

































C-8132



C-8136

THIS WILL SOON BECOME THE BENCHMARK STANDARD FOR CUT LEVEL D GLOVES

FEATURES

- Super lightweight 18 gauge Cut Level D glove
- Touchscreen compatible
- Reinforced thumb and forefinger area
- Excellent fit, dexterity and performance
- 360° breathability
- Sizes 6 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD































BLACK DOG

C-5133



DURABILITY, COMFORT AND PROTECTION. WHILE SUPPORTING BETTER MENTAL HEALTH FOR EVERYONE.

FEATURES

- + Lightweight Cut Level D glove
- + Touchscreen compatible
- + Reinforced thumb and forefinger area
- + Excellent fit, dexterity and performace
- + 360° breathability
- Durable and breathable nitrile coating
- + Sizes 6 to 12

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD















A donation is made to the Black Dog Institute for every pair sold – in support of better mental health

The Black Dog Institute is a not-for-profit facility for diagnosis, treatment and prevention of mood disorders such as depression, anxiety and bipolar disorder. Their aim is to create a mentally healthier world for everyone.

TAKING ACTION ON MENTAL HEALTH

SAFETY MATE HAS LAUNCHED THEIR

NEW BLACK DOG CUT D GLOVE TO SUPPORT

THE WORK OF THE BLACK DOG INSTITUTE

- Mental health is becoming widely acknowledged as an important component in business stability, workforce and even productivity.
- 20% of Australians will experience symptoms of mental illness each year.
- The Black Dog Institute is a not-for-profit facility for diagnosis, treatment and prevention of mental illnesses such as depression, anxiety and bipolar disorder. Their aim is to create a mentally healthier world for everyone.

For every pair of Black Dog Cut D gloves sold, Safety Mate will donate \$1 to the Black Dog Institute so they can continue their important work.

Choose the Black Dog Cut D gloves for your next order of cut resistant gloves and know that you're making a difference by supporting mental health initiatives in your community.



- Lightweight cut level D
- Touchscreen compatible
- Comfortable and durable



About Black Dog Institute

Black Dog Institute is a global leader in mental health research and the only Medical Research Institute in Australia to investigate mental health across the lifespan. Black Dog Institute's areas of focus include suicide prevention, digital mental health, workplace mental health, new treatments, and prevention in young people. Their unique translational approach allows them to quickly turn their world-class scientific findings into clinical services, public resources, educational programs and e-health products that improve the lives of people with mental illness. Their partnerships with people with lived experience, federal, state and local governments, communities, schools, corporate Australia and others in the mental health sector enables them to drive evidence-informed change in mental health where it's needed most.

Black Dog Institute's areas of focus include suicide prevention, digital mental health, workplace mental health, new treatments, and prevention in young people.





C-3130



EXTRA HEAVY DUTY CUT LEVEL D GLOVE FOR ANY TOUGH TASK

FEATURES

- Heavy Duty cut resistant D glove
- Innovative in-house NXG™ Cut resistant yarn
- Reinforced thumb and forefinger area
- Excellent fit, dexterity and performance
- Durable and breathable nitrile coating
- Sizes 6 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD



































C-5230



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

FEATURES

- $SmartGrip^{\intercal M} \ latex \ coating \ ensures \ a \ safe \ grip \ in \ wet \ and \ dry \ conditions$
- Cut level D
- Ergonomically shaped to match the natural contour of the hand
- Super tough coating for exceptional durability
- Size 7 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD





























CUT[®] GRIP FC



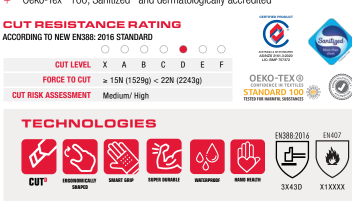
C-3270



THE GLOVE YOU NEED IN WET CONDITIONS WHILE OFFERING EXCELLENT CUT RESISTANCE AND GRIP

FEATURES

- SuperGrip[™] latex coating for a heavy duty and liquid/oil resistant grip and resistance
- + Cut level D
- + Fully coated to ensure maximum liquid protection of the hand
- + Ergonomically shaped to match the natural contour of the hand
- + Super tough coating for exceptional durability
- + Size 7 to 11
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited





C-5010



A SUPER LIGHTWEIGHT CUT LEVEL D DESIGNED FOR THE FOOD INDUSTRY TO ENSURE EXCEPTIONAL PROTECTION WITH COMFORT

FEATURES

- FDA approved
- + Super lightweight 15 gauge Cut Level D glove
- + Touchscreen compatible
- + Excellent fit, dexterity and performance
- + 360° breathability
- + Sizes 7 to 11
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING ACCORDING TO NEW EN388: 2016 STANDARD





























C-8135



WORLD'S FIRST 18 GAUGE **CUT LEVEL F GLOVE**

FEATURES

- Super lightweight 18 gauge cut Level F glove
- Innovative in-house NXG™ Cut resistant yarn
- Reinforced thumb and forefinger area
- Excellent fit, dexterity and performance
- 360° breathability
- Sizes 7 to 11
- Oeko Tex 100 and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD































C-3131



EXTRA HEAVY DUTY CUT LEVEL F FOR ANY TOUGH TASK

FEATURES

- Heavy Duty cut resistant F glove
- Reinforced thumb and forefinger area
- Excellent fit, dexterity and performance
- Durable and breathable nitrile coating
- Sizes 7 to 12
- Oeko-Tex® 100, Sanitized® and dermatologically accredited

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD



























Next Generation Gloves

H-8190



COMBINING LIQUID-PROOF CAPABILITY WITH FLEXIBILITY AND GRIP IS NO EASY FEAT – BUT THE NXG CHEM GLOVE RANGE HAS DONE IT.

FEATURES

- + Lightweight 18 gauge liner
- + Ergonomically shaped for best fit and comfort
- + Excellent grip in wet conditions
- + Soft and flexible coating reducing hand fatigue
- + 36cm length
- + Sizes 8 to 12
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited

ALSO AVAILABLE IN CUT LEVEL C











H-8191

TECHNOLOGIES



















Next Generation Gloves

G-8193



THE GLOVE YOU NEED IN WET CONDITIONS WHILE OFFERING EXCELLENT GRIP

FEATURES

- + SmartGrip[™] nitrile coating for a heavy duty and liquid/ oil resistant grip and resistance
- + Fully coated to ensure maximum liquid protection of the hand
- + Ergonomically shaped to match the natural contour of the hand
- + Super tough coating for exceptional durability
- + Size 7 to 11
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited























THERM GRIP

T-3210



THE GLOVE THAT HAS YOU COVERED IN WET AND COLD CONDITIONS WITH GRIP AND CUT PROTECTION

FEATURES

- + 10G terry fleece liner for warmth in extreme conditions
- + Triple coating for increased durability and insulation
- + SuperGrip™ latex coating for excellent grip in wet and dry conditions
- + Ergonomically shaped to match the natural contour of the hand
- + Sizes: 7 to 12
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited









TECHNOLOGIES

















GREENTEKMAIR



A-5139

A CONTRACTOR OF THE PROPERTY O

COMFORT, BREATHABILITY AND DURABILITY IN A SINGLE PACKAGE, NOW SUSTAINABLE

FEATURES

- + Using more than 50% recycled plastic content per pair = 1 plastic bottle
- + 15g CO2 emission reduction per pair
- + Touchscreen compatible
- + Super lightweight
- + Excellent fit, dexterity and performance
- + Durable and breathable nitrile coating
- Paper vend packed (not plastic)
- + Sizes 6 to 12
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited















GREENTEK" CUT D HD

C-5135



HEAVY DUTY CUT LEVEL D GLOVE, NOW SUSTAINABLE

FEATURES

- Using recycled plastic content = 1 plastic bottle per pair
- + 8g CO2 emission reduction per pair
- + Touchscreen compatible
- + Heavy Duty cut level D glove
- + Reinforced thumb and forefinger area
- + Excellent fit, dexterity and performance
- + Paper vend packed (not plastic)
- + Sizes 6 to 12
- + Oeko-Tex® 100, Sanitized® and dermatologically accredited



4X42D















GREENTEK

SAME PROTECTION, NOW SUSTAINABLE



Of the **SEVEN BILLION TONS** of plastic waste generated globally so far, **LESS THAN 10%** has been recycled.



Polyester production for textiles released about **706 BILLION KG** of greenhouse gases in 2015, the equivalent of 185 coal-fired power plants' annual emissions.



NEARLY HALF OF THE WORLD'S CLOTHING IS MADE OF POLYESTER and Greenpeace forecasts this amount to nearly double by 2030. The problem being polyester is not a sustainable textile option as it is made from polyethylene terephthalate (PET), the most common type of plastic in the world.

Safety Mate's latest innovation is the new NXG GreenTek[™] environmentally conscious range of gloves which are manufactured using up to 50% recycled PET yarn. Every pair of GreenTek[™] gloves repurposes one to two landfill-bound plastic bottles.



Manufacturing the RPET alternative generates **79% LESS** carbon emissions than producing virgin PET, and re-uses plastic destined for landfill. The NXG GreenTek™ Recycled range of gloves contain up to **50% RECYCLED** content with no compromise to safety, comfort or value.



Instead of throwing them out, plastic bottles are sorted and cleaned



The bottles are ground down into fragments and then processed and melted into tiny plastic pellets



The plastic pellets are then spun into recycled polyester yarn (rPET)



Gloves are manufactured using up to 50% of rPET yarn per pair. One bottle = one pair of gloves.

Gloves that help the environment without compromising performance.

Working together to reduce plastic waste and carbon emissions



Scan for more info and free trial samples



The MecDex® brand means business and they're serious about producing the highest quality mechanic style gloves that exceed performance expectations.

They have invested heavily in infrastructure to ensure consistency in the products they bring to market, and their four-pillar approach to design and manufacturing is what makes them a market leader in these hi-dexterity gloves.

MecDex prioritises **innovation** to ensure their gloves are on the cutting edge of technology while also focusing on function. They take **quality** control seriously with all quality standards implemented and enforced by specialists. This means you can rely on a consistent experience every time you use their gloves. MecDex also believe you can't separate **performance** and comfort, and both should be at the forefront of design. Workers won't wear uncomfortable gloves, no matter how the glove performs. Finally, they know the industry wants **durability**, especially in a challenging financial environment where all costs are scrutinised. You'll get all this and more with MecDex gloves.







ROUGH HANDLER RIGGER IMPACT 360 CUT F

PR-616



MAXIMUM DEXTERITY,
DURABILITY AND PROTECTION

FEATURES

- + 360° Cut level F Every part of the glove is cut level F resistant
- + D30[®] palm padding Impact protection
- + Flexible TPR finger and knuckle impact protection
- + Reinforced area between thumb and forefinger
- + Kevlar stitched for greater durability
- + High quality, durable goatskin leather
- + Excellent fit and Comfort
- Sizes S to 3XL

360° CUT





ROUGH HANDLER RIGGER 360 CUT F

PR-618



MAXIMUM DEXTERITY,
DURABILITY AND PROTECTION

FEATURES

- + 360° Cut level F Every part of the glove is cut level F resistant
- + Reinforced area between thumb and forefinger
- + Kevlar stitched for greater durability
- + High quality, durable goatskin leather
- + Excellent fit and Comfort
- + Sizes S to 3XL

360° CUT





41314X



ROUGH HANDLER FLEX CUT F



HIGHEST POSSIBLE CUT RESISTANCE WHILE OFFERING EXCEPTIONAL FIT, DEXTERITY AND COMFORT

FEATURES

- + Breathable and durable nitrile coating
- + Flexible but tough TPR impact protection
- + Cut level F resistance
- + Touchscreen capability
- + Reinforced area between thumb and forefinger
- + Sizes S to 3XL
- + Fully dipped option available

CUTLEVELF



FLEX TOUGH



FEATURES

- + Cut level F
- + Highly flexible but durable glove
- + Waterproof and grippy reinforced palm
- + Ergonomically shaped fingers
- + Excellent impact resistant knuckle protection
- + Sizes to 3XL



3X43FP



*VIBE-PR*0 CUT D



FEATURES

- Rubber padding on palm, thumb and index finger to maximise resistance to vibrations
- Neoprene/ velcro wrist wraparound to keep debris out of glove and maintain wrist stability
- Reinforced thumb and forefinger area for added durability
- Impact protection on back of hand
- Terry cloth area for wiping sweat or debris on safety eyewear
- Excellent fit and dexterity
- High visibility
- Sizes M to 3XL

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD





FR UTILITY **OVERGLOVE**

PE-810



DESIGNED TO FIT AS AN OVERGLOVE FOR ELECTRICAL RUBBER GAUNTLETS. THIS PRESERVES THE INTEGRITY AND EXTENDS THE LIFE OF THE RUBBER GLOVES.

FEATURES

- Tested to HRC level 4 (40 cal/m²) according to ASTM F2675
- Cut level B according to EN388:2016
- FR High quality goatskin palm for excellent dexterity and durability
- FR Meta Aramid fabric for back of hand for FR and heat resistance
- FR wrist closure to keep glove secure on wrist
- Sizes M to 2XL

ENTIRE GLOVE IS FR AND ARC RESISTANT











MIGWELD PRO CUT C

WD-851



FEATURES

- + Cut level C and high level heat protection
- + High quality Cowhide split leather with goatskin fourchettes for comfort
- + 8-inch cuff lined with Cordura™ fabric
- + Front palm lined with Aramid & Fleece Fabric for extra heat protection
- + Foam padding in palm area for impact protection
- Comfortable and durable
- Sizes M-3XI

USAGE

- + Welding Works
- + High Temperature Works
- + TIG and Oxidized Welding
- + Glass & Plasma Cutting
- + Flux Welding
- + Plastic Welding





3533C

TIGWELD PRO CUT D

WD-841



FEATURES

- + Cut level D and heat protection
- + Durable and comfortable goatskin leather construction
- + Cowhide split leather 4-inch cuff
- + Foam padding on palm of hand
- + Aramid fabric lining
- + Comfortable and durable
- + Sizes M-3XL

USAGE

- + Welding Works
- + High Temperature Works
- + TIG and Oxidized Welding
- + Glass & Plasma Cutting
- + Flux Welding
- + Plastic Welding





3543D

41324X

20



SW® WAS FOUNDED WITH A SINGLE PURPOSE: TO MAKE OUR CUSTOMERS MORE SUCCESSFUL.

SW Safety® specializes in manufacturing, R&D and hand health technologies to provide premium hand protection products that enhance worker performance. SW brings a different approach to the category. An approach that involves applying industry insight and an investment in manufacturing innovation to find better ways to advance worker safety, improve hand health, and increase job performance. It is a difference you can feel.

WE INNOVATE TO MAKE YOU MORE SUCCESSFUL

SW invests in manufacturing, glove performance, and hand health technologies to provide premium products that protect and enhance worker performance.

MANUFACTURING TECHNOLOGIES

SW has focused on developing new manufacturing technologiesto drive category innovation and improve worker performance. SW R&D and manufacturing competencies are The SW Advantage. We believe better products start with better manufacturing.

HAND HEALTH TECHNOLOGIES

SW® proprietary technologies that improve hand health and counter the effects associated with wearing hand protection.

DriTek

SW's DriTek technology is a moisture-wicking system that pulls sweat away from the skin leaving the wearer dryer, cooler and more comfortable. Not only does DriTek provide a glove that is healthier and more comfortable, it also provides a glove that is easier to don and doff. This includes glove changes with recently washed or damp hands.

This technology is built into Megaman, AloeTuff and Hydrex gloves, and is changing perceptions of what a single use glove should be.

- Absorbent, natural fiber, inner layer pulls moisture awayfrom the skin.
- Moisture-wicking properties keep hands drier, more comfortable and healthier.
- Moisture management surface eases donning and doffing of gloves.
- Lining provides cushioning and extra protection without sacrificing dexterity.

TouchTek

SW uses only the best materials in production and has developed a process that comprehensively cleanses and removes residues and processing chemicals prior to packaging. On the outside, TouchTek technology reduces the contamination of sensitive materials and workspaces.

On the inside, TouchTek reduces the chemicals that can be absorbed through the skin, leading to irritation or painful reactions.

- Reduced skin irritants result in healthier, more comfortable hands.
- Contaminate-free surfaces won't interfere with sensitive materials or workspaces.
- Residue-free gloves allow for quality packaging methods.
 Gloves neatly slide out from the box, instead of clumping and sticking together.

MilTek

Miltek technology delivers a more consistent thickness across the entire glove, minimizing the differences from finger to palm and from palm to cuff. SW manufactures gloves to industry-leading levels of excellence, and has designed a system that incorporates protection and strength where it's needed, without adding extra bulk.

Cuff, palm and finger thicknesses are more uniform, compared to competitive gloves. This allows for stronger cuffs and tougher palms without sacrificing finger dexterity and tactile sensation.

- Reduced cuff-tearing.
- Optimal thickness for a combination of toughness and sensation.
- · Balanced protection in finger and palm areas.
- Improved ergonomics for reduced fatigue.
- Superior fit and comfort.

Hand Health Technologies



New hand health technologies and therapeutic advancements are changing the landscape of the single use glove. Going beyond serving as a barrier from the elements, SW Safety gloves now actually protect your skin and manage the things that can cause irritation, dryness and chapping in an occlusive environment.

When you don a single use glove, your hand is enveloped in a barrier material that protects your hand from a variety of liquid, chemical and mechanical risks. However, this same barrier can also create a harsh environment, locking in heat, moisture and preventing air circulation. This presents an entirely new set of risks for your hands' health.

Skin Integrity Protection

As skin becomes irritated, breaks in the surface appear, compromising your first line of defense against infection and leading to more severe skin conditions. Soothing therapeutics within the glove can help moderate the effects of repeated exposure to an occlusive environment.

Moisture Management

Sweaty, wet hands caused by wearing single use gloves, used to be the norm. But our moisture management systems, integrated into the gloves, ensure more comfort and less glove changes. SW gives you an environment that is just plain better for your hands.

pH Balance Control

Restricted airflow and moisture changes your hands' natural pH, potentially allowing unwanted microbial growth. Managing pH on the inside of the glove maintains optimal conditions for overall skin health.

HAZARDS OF OCCLUSION:



Increased

Moisture

Increased Temperature



Increased pH Levels

POWERFORM BLACK



WITH ECOTEK BIODEGRADABLE TECHNOLOGY

PROTECT HANDS – AND THE ENVIRONMENT – WITH A BIODEGRADABLE SINGLE-USE GLOVE THAT COMBINES PERFORMANCE, DURABILITY AND TACTILE SENSITIVITY FOR CRITICAL TASKS.

FEATURES

- + EcoTek® Biodegradability Technology accelerates landfill breakdown without any performance loss
- + Consistent thickness for greater dexterity and tactile sensitivity
- + Fully textured for excellent wet and dry grip
- + Silicone-free for critical environments
- + Clean processing technology reduces potential skin irritation
- + Optimal thickness for durability and tactile sensitivity
- + Tear-resistant beaded cuff eases donning
- + 1.5 AQL exceeds laboratory standards
- + Finger Thickness: 5.6mil / 0.14mm
- + Palm Thickness: 5.0mil / 0.13mm

Item No.	Size	Palm Width	Packaging
N716882	S 6½-7	89mm	100 gloves per box 10 boxes per case
N716883	M 7½ – 8	98mm	100 gloves per box 10 boxes per case
N716884	L 8½-9	108mm	100 gloves per box 10 boxes per case
N716885	XL 9½ – 10	116mm	100 gloves per box 10 boxes per case
N716886	2XL 10½ – 11	126mm	100 gloves per box 10 boxes per case





TECHNOLOGIES

TouchTek

MilTek







ISO 374-1/Type B

POWERFORM GREEN



POWDER-FREE BIODEGRADABLE NITRILE EXAM GLOVES

VERSATILE BIODEGRADABLE 5 MIL SINGLE-USE GLOVE COMBINES MAXIMUM COMFORT AND CONTROL WITH HGIH-QUALITY CONSTRUCTION AND HIGH-PERFORMANCE PROTECTION.

FEATURES

- + EcoTek® Biodegradability Technology accelerates landfill breakdown without any performance loss
- Fully textured for excellent wet and dry grip
- Touch-screen compatible
- Silicone-free for critical environments
- Optimal thickness for durability and tactile sensitivity
- Tear-resistant beaded cuff eases donning
- 1.5 AQL exceeds laboratory standards
- Excellent price/performance
- Finger Thickness: 5.8mil / 0.15mm
- Palm Thickness: 5.0mil / 0.13mm

Item No.	Size	Palm Width	Packaging
N200362	S 6½-7	89mm	100 gloves per box 10 boxes per case
N200363	M 7½ – 8	98mm	100 gloves per box 10 boxes per case
N200364	L 8½ – 9	108mm	100 gloves per box 10 boxes per case
N200364	XL 9½ – 10	116mm	100 gloves per box 10 boxes per case
N200366	2XL 10½ – 11	124mm	100 gloves per box 10 boxes per case





TECHNOLOGIES

TouchTek

MilTek









MEGAMAN® BLACK

BLACK ABSORBENT-LINED POWDER-FREE NITRILE EXAMINATION GLOVES

WE'VE COMBINED SWEAT MANAGEMENT AND UNPRECEDENTED STRENGTH IN A FULLY-TEXTURED GLOVE THAT DELIVERS THE ULTIMATE IN COMFORT AND PERFORMANCE.

FEATURES

- + DriTek comfort technology with absorbent lining that wicks away moisture for added extended use
- ANSI/EN Level 3 abrasion resistance for protection and extended wear
- Fully textured surface for excellent grip
- Optimal thickness for durability and tactile sensitivity
- Up to 3x longer lasting than standard nitrile gloves
- SHA Dermatogically Approved
- Finger Thickness: 10.1mil / 0.26mm
- Palm Thickness: 8.5mil / 0.22mm

Item No.	Size	Palm Width	Packaging
N260881	XS 5½-6	76mm	50 gloves per box 10 boxes per case
N260882	S 6½-7	87mm	50 gloves per box 10 boxes per case
N260883	M 7½ – 8	97mm	50 gloves per box 10 boxes per case
N260884	L 8½ – 9	109mm	50 gloves per box 10 boxes per case
N260885	XL 9½ – 10	114mm	50 gloves per box 10 boxes per case
N260886	2XL 10½ – 11	125mm	50 gloves per box 10 boxes per case
N260887	3XL 11½ – 12	134mm	50 gloves per box 10 boxes per case





TECHNOLOGIES

TouchTek DriTek

MilTek











WWW.SAFETYMATE.COM.AU

EcoTek

FINALLY. BIODEGRADABILITY WITHOUT PERFORMANCE LOSS. NOW WITH VIRUS PROTECTION*

* According to EN ISO 374-5



THE WORLD'S THINNEST LONG-LASTING SWEAT-MANAGING LEVEL 3 ABRASION RESISTANT NITRILE DISPOSABLE GLOVE.

Drier, stronger, better. MEGAMAN delivers advanced comfort and unprecedented strength in a fully textured, extended cuff glove.

Featuring multi-layer construction and a proprietary moisture-wicking lining, this glove provides level 3 abrasion resistance for long-wearing durability combined with DriTek™ sweat management technology to keep hands drier and more comfortable.





EcoTek

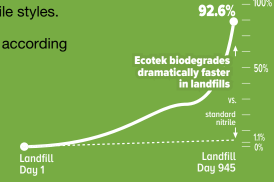




Introducing EcoTek™ Biodegradability Technology

A nitrile treatment that accelerates the break-down in landfills without any performance loss. Available today in a variety of popular SW nitrile styles.

Ecotek™ gloves biodegrade in landfill,92.6% in 2½ years tested according to ASTM D5526-12.



W manufactures with Ecotek Used gloves disposed in trash heat and moisture activate Ecotek breaks apart nitrile waste volume is reduced by 92.69

Tested and certified for protection against viruses (EN ISO374-5). Ecotek™ Technology and virus protection also available in these products:







Riley

NAVIGATOR

PROTECTION | PERFORMANCE | LIFESTYLE



SAFETY EYEWEAR NEVER LOOKED SO GOOD

TAKING ACTION ON MENTAL HEALTH

SAFETY MATE HAS LAUNCHED THEIR

NEW BLACK DOG STREAM EVO SAFETY

GLASSES TO SUPPORT THE WORK OF THE BLACK DOG INSTITUTE



BLACK DOG STREAM EVO FEATURES

- Maximum comfort and protection
- Tecton 400™ Anti-scratch and Anti-fog
- · Soft, adjustable, anti-slip nose bridge
- 50c per pair donated to Black Dog Institute





RLYBD00362

RLYBD00361

SafetyMate







www.safetymate.com.au

info@safetymate.com.au

AUSTRALIA

(07) 5582 6400

NEW ZEALAND

+64 21 332 877