

BRINGING YOU THE BEST GLOVE BRANDS FROM AROUND THE WORLD

THE ULTIMATE RANGE



MEC DEX
HI DEXTERITY MECHANICS GLOVES



SafetyMate

About Safety Mate

Safety Mate is a proud company delivering first class Hand Protection solutions throughout Australasia. Our extensive distribution network incorporates Australia, New Zealand, Papua New Guinea and Indonesia.

At Safety Mate, we believe that when it comes to Hand Protection, only the best is good enough. As the exclusive Australian wholesalers of market leading glove brands such as **ATG, Ringers, MecDex** and **SW**. Safety Mate offers the highest quality products from the world's best glove manufacturers.

At all workplaces, it is important to understand the complexity of choosing and implementing a hand protection program that works and is adopted by all. On one side, your workforce continually asks for gloves that are more comfortable whilst on the other side there is a company focus to reduce injuries, the costs associated with those injuries and to improve worker efficiency. **Safety Mate** have the products and the know-how to match these expectations, so that the workforce and companies get what they want.

Cutting edge technology, rigorous product testing and superior service is paramount in the safety industry. Equipped with some of the world's best glove brands with experienced and expert field advice, **Safety Mate** will deliver when it comes to your Hand Protection needs.

About ATG®



Focused on innovation and quality, ATG® designs, develops and manufactures gloves that enhance the performance of the most sophisticated work tool, the hand. We believe in keeping it simple and offer just 4 brands that are skin friendly, extremely comfortable and highly durable.

All of our gloves are dermatologically accredited by the Skin Health Alliance and are post washed prior to packaging enabling us to guarantee them “fresh out of the pack” as certified by Oeko-Tex®. All ingredients used in the production of our gloves are according to REACH and none of our product contains SVHC.

In an industry driven by outsourcing, ATG® is a traditional manufacture that uses the very latest technologies to deliver class leading gloves. We do everything ourselves and guarantee that nothing is outsourced.



MaxiFlex® Ultimate™ with AD-APT® Cooling Technology



42-874



42-878



42-876



42-874FY



- **AD-APT®** cooling technology keeps your hands cool, dry and productive
- **AIRtech®** micro-foam nitrile palm coating technology delivers 360° breathability
- **DURAtech®** coating provides outstanding durability and is 25% thinner than most foam nitrile gloves on the market
- **ERGotech®** technology provides a comfortable fit reducing hand fatigue while maximising dexterity and flexibility

- Dermatologically accredited by the Skin Health Alliance

Code	Sizes	EN388
42-874	5 (XXS) to 12 (3XL)	4131A
42-876	6 (XS) to 12 (3XL)	4131A
42-878	7 (S) to 11 (2XL)	4131A
42-874FY	6 (XS) to 12 (3XL)	4131A



TECHNOLOGIES



AIRtech®



DURAtech®



GRIPtech®



ERGotech®



KEEPING HOT HANDS COOL, DRY and PRODUCTIVE



- with -



Cooling
technology

THE **CUSTOMER NEED** THAT INSPIRED US TO DEVELOP THIS TECHNOLOGY

ATG®'s technology is being continuously developed by a core team that matches market research and marketing analysis with the latest technological developments. This forms the foundation upon which we continually improve the customer experience through constant innovation.

One recurring demand arises in each and every conversation we have, comfort. Today 97% of glove wearers claim that comfort is their number one priority when choosing gloves with the key challenge being sweaty hands. Why?

The skin, the largest organ of our body, is used to regulate its temperature through perspiration (thermoregulation). On average, our skin contains 155cm² sweat glands; however, our hands have 83% more sweat glands per square centimeter than the rest of our body. The back of our hands contains 200cm² sweat glands whilst on the palms of our hands there are 370cm². Combine this with a gloved hand and it explains why sweaty hands remains an age-old problem.

Time for change? We at ATG® think so.

MaxiFlex® Elite™



34-274



34-774B

Designed and developed to be the lightest, fully breathable coated glove MaxiFlex® Elite™ completely re-writes the rules.

- **DURatech®** coating provides outstanding durability
- **AIRtech®** technology delivers 360° breathability
- Weighing only 14g with a palm thickness of just 0.75mm
- Dermatologically accredited

Code	Sizes	EN388
34-274	6 (XS) to 11 (2XL)	4121
34-774B	6 to 11	4121A

TECHNOLOGIES



AIRtech®



GRIPtech®



DURatech®



ERGotech®



MaxiFlex® Cut™



34-8743



34-8453



34-8743FY



CUT LEVEL 3B*
according to EN 388:2016

People have been asking us to make a cut resistant MaxiFlex® that's still super thin, flexible, dexterous and comfortable. So we did. Here it is. We call it MaxiFlex® Cut™. Thinnest and most breathable cut level 3 glove on the market at only 0.75mm.

- **CUTtech®** High performance yarns and fibres that offer cut protection, flexibility, dexterity and comfort
- **AIRtech®** technology offers 360° breathability
- Reinforcement between the thumb and forefinger, improves cut resistance and glove life
- Cut Level 3 Protection with only 0.75mm thickness
- Dermatologically accredited

Code	Sizes	EN388
34-8743	6 (XS) to 11 (2XL)	4331B
34-8453	6 (XS) to 11 (2XL)	4331B
34-8743FY	6 (XS) to 12 (3XL)	4331B



VENDING
PACK
AVAILABLE

TECHNOLOGIES



MaxiCut® Ultra™



44-3745 



44-3455



44-3745FY



44-3745-30

CUT LEVEL 5C*
according to EN 388:2016

People have been asking us to make a Cut Level 5 MaxiFlex® that’s still thin, flexible, dexterous and comfortable. So we did. Here it is. We call it MaxiCut® Ultra™.

- **CUTtech®** high performance liner that offers cut protection, flexibility, dexterity and comfort
- **AIRtech®** technology delivers 360° breathability
- Reinforcement between the thumb and forefinger, improves cut resistance and glove life
- Cut Level 5 Protection with only 1mm thickness
- Dermatologically accredited

Code	Sizes	EN388
44-3745	6 (XS) to 12 (3XL)	4542C
44-3455	6 (XS) to 12 (3XL)	4542C
44-3745FY	6 (XS) to 12 (3XL)	4542C
44-3745-30	6 (XS) to 12 (3XL)	4542C



TECHNOLOGIES



MaxiCut® Ultra™

FEELS LIKE BARE HANDS, BUT IT'S CUT LEVEL 5



ATG® MaxiCut® Ultra™ 44-3745

Technical Data:

Available sizes: 6(XS)-11(XXL)

Length: 24 cm

Thickness: 1,00mm

EN 388: 4542C

Material:

Patented micro-foam nitrile coating (Patent Nr. EP 1608808)

CUTtech® - Cut resistant Liner,

Reinforcement between thumb and forefinger

DMF free: **yes**
 Silicone free: **yes**
 Dermatological accreditation: **yes (SHA)**
 Clinical trials: **yes**
 REACH Compliant: **yes**
 Prewashed prior to packaging: **yes**
 Oeko-Tex® Standard 100: **yes**
 Sanitized®: **yes**



Ergonomic former for close fit.

No skin irritation through wrinkles.

Flexible and fully breathable coating.
 Coating sits halfway (50%) into the liner leaving only the soft liner resting against the skin.



Nitrile-Foam coating offering perfect grip balance for dry environments.



Coating covers the liner with an even coating to protect it from wear and tear.



Breathability through the AIRtech® "tunnel structure" which evacuates heat build inside the glove to make the hand as comfortable as possible.



The question is:

DO YOUR GLOVES OFFER THE SAME FEATURES AND BENEFITS?





56-427



56-425



56-426



56-451

Known and loved across the globe MaxiFlex® has become the world standard for precision handling gloves in dry environments. People have been asking us to make an oil repellent MaxiFlex® that's still super thin, flexible, dexterous and comfortable. So we did. Here it is. We call it MaxiDry®.

- **GRIPtech®** technology micro-cup non-slip grip finish on the palm allows for a controlled and superior grip in oily and wet applications
- **LIQUItch®** technology provides resistance to liquids
- **ERGotech®** ensures the glove does not slip off the hand
- Excellent resistance to hydrocarbons and caustics

- Dermatologically accredited

Code	Sizes	EN388	EN374-1	EN511
56-425	6 (XS) to 11 (2XL)	4121A	NO	-
56-426	7 (S) to 11 (2XL)	4111	YES	-
56-427	6 (XS) to 11 (2XL)	4121A	NO	-
56-451	7 (S) to 11 (2XL)	4232	NO	111

TECHNOLOGIES



IF YOU'RE INTERESTED IN KEEPING YOUR HANDS FREE FROM OIL WHILST DOING ASSEMBLY WORK THEN MAXIDRY® IS THE GLOVE FOR YOU



WHY?

Because it merges the class leading MaxiFlex® comfort with the oil repellence associated with chemical resistant gloves.



Excellent grip through the patented GRIPtech® micro cup coating.



Exceptional comfort offered through the use of a super lightweight liner.



Unparalleled oil repellence through use of the LIQUIttech® technology platform that keeps your hands dry and fresh.

Guaranteed skin friendly.



MaxiCut® Oil™

MaxiCut® Oil™ LP



Designed and developed as a liquid repellent cut resistant glove, MaxiCut® Oil™ combines cut protection with oil grip, comfort, flexibility and dexterity.

Code	Sizes	EN388	EN407
44-305	6 (XS) to 11 (XXL)	4341B	
34-305	6 (XS) to 11 (XXL)	4341B	
34-450LP	7 (S) to 12 (3XL)	4332	X2XXXX



TECHNOLOGIES





56-635



56-633



MaxiChem® is designed and developed for those working with chemicals requiring longer and higher levels of protection. MaxiChem® is tested and certified according to EN 374-3.

- **GRIPtech®** technology non-slip finish in the palm allows for a controlled and superior grip in oily and wet applications
- **LIQUItch®** technology delivers excellent chemical resistance
- Dermatologically accredited

Code	Sizes	EN388	EN407	EN 374-3	EN 374-2
56-635	7 (S) to 11 (2XL)	4121	X1XXXX	AKL	Level 3
56-633	7 (S) to 11 (2XL)	4342	X1XXXX	AKL	Level 3



TECHNOLOGIES





34-900

Designed for general purpose handling in oily and dirty conditions.

- Ultra light foam nitrile on a light 15 gauge seamless nylon liner.
- Surface of the glove designed to “channel” oil away to give a better grip.
- Light coating gives improved flexibility and dexterity.
- Dark colour combination designed to keep the glove “cleaner” for longer.
- Good wet and dry grip.
- Dermatologically accredited

Code	Sizes	EN388
34-900	5 (XXS) to 11 (2XL)	3121

TECHNOLOGIES



ATG® Handcare Program



Our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG®'s full range of gloves are “dermatologically safe” and the science and research behind them is robust.



Our gloves are guaranteed to be ‘fresh out of the pack’. How? We wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process we prefer the usage of rain-harvested water. Our gloves are certified by Oeko-Tex® Standard 100 which ensures that our gloves are free of known harmful substances including legally not regulated chemicals. The standard requirements clearly exceed existing national legislation.



Our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances).



Within our gloves we use sanitized to keep odors to a minimum. Sanitized® is like a deodorant that helps keep your gloves fresher longer and leaves you feeling safe and protected. Please note that ATG® uses a specific grade of Sanitized® that is “triclosan free”.



This glove has been laundered prior to final packaging making it clean and safe for use.



As an expression of our responsibility towards our planet, we have appointed a dedicated team that continually measures and monitors the short and long-term ecological impact of all our production processes. This team's expertise team also helps us to think ahead, improve performance and find ways to further minimise our global environmental footprint. This entire monitoring process is ISO 14001 certified and serves as the foundation for our environmental framework as well as our HandCare® Programme.

HOW TO FIND YOUR ATG® GLOVE



High
CUT
RISK

5



MaxiCut®
ASSURED PROTECTION™

Styles:
MaxiCut®
Ultra™
44-3745
44-3745FY
44-3745-30
MaxiCut®
Ultra DT™
44-3445



Med.
CUT
RISK

3



MaxiFlex®
PRECISION HANDLING™

Styles:
MaxiFlex®
Cut™
34-8743
34-8743FY
34-8453



MaxiCut®
ASSURED PROTECTION™

Styles:
MaxiCut®
34-450LP
34-305
44-305



Low
CUT
RISK

1



MaxiFlex®
PRECISION HANDLING™

Styles:
MaxiFlex®
Ultimate™
42-874
42-874FY
42-876
42-878



MaxiDry®
CONTROLLED PERFORMANCE™

Styles:
MaxiDry®
56-425
56-427
56-426



DRY Environment
Precision Handling



OILY Environment
Precision Handling



1. Select your working environment
2. Select the cut resistance you need
3. Find your ATG® Glove Solution

Important note for selecting chemical resistance gloves:

Your selected glove should only be used in accordance with the pictograms printed on the glove. Please ensure that if you are working with chemicals that the gloves have the chemical pictogram printed on the glove and are suitable for the chemical that you are exposed to.

Further information about chemical permeation levels can be found at www.atg-glovesolutions.com.

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if it be used in a mixture.

MaxiChem®
SECURE SAFETY™

Styles:
MaxiChem®
Cut™
56-633

MaxiChem®
SECURE SAFETY™

Styles:
MaxiChem®
56-635

MaxiDry®
CONTROLLED PERFORMANCE™

Styles:
MaxiDry®
Zero™
56-451

CHEMICAL*
Environment



About Ringers



Ringers Gloves develops and sells advanced-technology, task-specific safety gloves for applications that demand extreme reliability.

Our proprietary **F3 Technology™** resets the bar for safety glove performance, delivering the ideal balance of fit, form, and function so you never have to choose between comfort and protection.

Greater ROI

Fit for purpose, our gloves optimize protection and dexterity, while lasting **3x longer than average**, reducing risk, and improving safety records, resulting in a greater return on investment.

Rated Best-in-Class

In an **independent study**, Ringers Gloves' heavy-duty, medium-duty leather, and synthetic leather gloves are rated #1 in **impact protection plus dexterity** when tested with comparable industry leading gloves.

A good glove is hard to find. Harder still, finding a comfortable work glove that fully protects hands. Often, safety gloves are too unprotected, or aren't flexible enough to work without hindrance. The truth is, jobsites can be harsh environments, and workers need protective gloves – the kind that save hands from impact without getting in the way of their jobs. **Because They're Worth It™!**

Knit Cut 5 Nitrile Impact



065T

Cut level 5, Impact Protection, Excellent dexterity. Combining the dexterity, breathability and flexibility of a coated seamless glove, along with the impact protection on back of hand and fingers of mechanic style gloves, a glove to cover all mechanical protection has been created.

- Cut level 5, puncture level 3
- Touchscreen compatible
- Superior Grip on wet and dry surfaces
- Excellent dexterity for all working conditions
- Durable and breathable glove liner
- High visibility finger TPR and palm for increased safety
- Soft nitrile foam dip with sandy finish

Code	Sizes	EN388
065T	S - 3XL	4543CP

FEATURES



Turbo Plus

SLIP-ON CUFF



116T



113T

- Touchscreen compatible
- Slip-on elastic cuff allows for easy access
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone

- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

Code	Sizes	EN388
116T	S - 3XL	3121
113T	S - 3XL	3121

FEATURES



REFLECTIVE



AIR DRY



MACHINE WASH

Turbo Plus

VELCRO WRIST CLOSURE



138T



133T

- Touchscreen compatible
- Elastic band with hook and loop rubber pull tab closure
- Soft and durable premium mesh fabric on top of hand for optimal comfort and flexibility
- Premium synthetic leather used for split palm construction for long lasting durability
- Wrap around index finger construction protecting vulnerable wear and tear zone
- Lightweight fabric between fingers for excellent dexterity
- Reflective logo on top of hand for increased visibility

Code	Sizes	EN388
138T	S - 3XL	3121
133T	S - 3XL	3121

FEATURES



F3 TECHNOLOGY **FIT FORM FUNCTION**

Superhero



Padded Palm



161

- TPR impact protection on top with maximum coverage for knuckles & fingers
- Knuckle TPR design with two detached fingers for better flexibility
- Secured cuff closure with hook and loop TPR pull tab closure
- Proprietary silicone grip technology on palm (162)
- Split-fit padded palm for comfort
- High visibility colours for increased safety

Silicone Palm



162

- Premium synthetic leather palm for long lasting durability (161)
- Seamless index finger design protecting vulnerable wear and tear zone

Code	Sizes	EN388
161	S - 3XL	2131
162	S - 3XL	4131

FEATURES



Two Thumbs Up!

This is what Superheroes are made of



SUPERHERO R-161

- + TPR flexible impact protection
- + Knuckle TPR design for better flexibility
- + Synthetic leather palm
- + Reinforced thumb, index, and middle finger for extra durability
- + Padded palm for anti-vibration and impact

EN 388



2131

SUPERHERO R-162

NEW

- + TPR impact protection
- + Separated finger TPR design for greater dexterity
- + Secure, adjustable cuff with hook and loop TPR pull tab
- + Proprietary silicone grip technology on palm

EN 388



4131



THE BEST IN DEXTERITY & DURABILITY

Ringers' popular SuperHero R-161 and the all-new SuperHero R-162 gloves are designed for maximum dexterity and durability. Engineered with F3 Technology™ for optimized fit, form, and function, these gloves feature TPR impact protection, synthetic leather and padded palms, and high visibility colors for safety. Comfortable enough for all-day wear, they're ideal for all-purpose, general duty needs. Take advantage of superior dexterity and durability with Ringers SuperHero R-161 and R-162!



**BECAUSE THEY'RE
WORTH IT.™**

SuperHero Cut 5



168



179

The R-168 and R-179 defines a new standard of unbelievable comfort and ultra-dexterity for level 5 cut resistance gloves (EN388). High cut resistance no longer means stiff palms and poor dexterity. The R-168 and R-179 is created with F3 Technology at its core.

168

- TPR impact protection on top of hand and full length of fingers and thumb
- High performance spandex fabric for maximum comfort and durability
- PVC palm material with Kevlar stitching for maximum grip and dexterity
- Certified and rated for CE EN388 / EN ISO13997 level E cut resistance
- Tested and rated for ANSI/ISEA 105-2016 level A5 cut resistance
- Slip-on cuff with hook and loop TPR pull tab for custom adjustability and secured fit

179

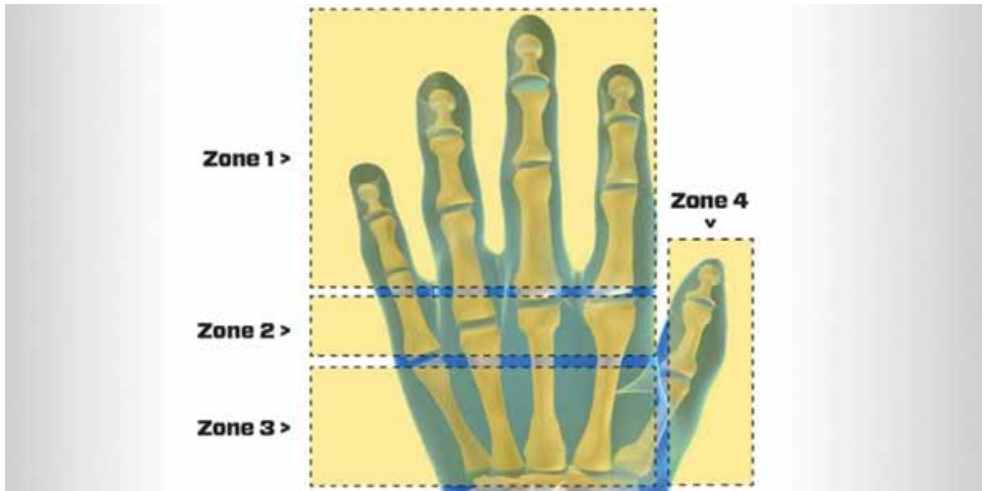
- CE rated for EN388 level 5 cut resistance
- Exceptional fit and comfort
- Flexible TPR impact protection on top with maximum coverage for knuckles & fingers
- Excellent grip in wet conditions
- Premium synthetic leather used in palm construction for long lasting durability
- Seamless index finger design protecting vulnerable wear and tear zone

Code	Sizes	EN388
168	M - 2XL	3543EP
179	M - 2XL	3543EP

FEATURES



What to Look for in Impact Protection



The industrial glove market has progressed quickly over the last few years – from impact protection technologies to innovative fabrics and palm materials. The significant need for these advancements is clear; the cost of an average fracture is more than \$100,000

Major companies drive the advancement in safety glove technology by challenging glove manufacturers to develop new products to further improve safety and impact protection in the workplace.

When choosing an impact glove, one of the most important features to evaluate is the Thermo Plastic Rubber (TPR). This is the moulded material on top of the glove that provides impact protection in safety gloves. The best-designed TPR provides maximum coverage and disperses impact force energy away from the bone, without sacrificing flexibility and dexterity, helping to prevent hand injuries.



**FIT
FORM
FUNCTION**

How to rate impact protection

DID YOU KNOW? **30%**
OF HAND INJURIES CAUSED BY
WEARING THE WRONG GLOVE

TPR Coverage: Does the TPR cover the thumb, fingers, knuckles, and top of the hand to protect phalanges, metacarpal, and carpal bones?

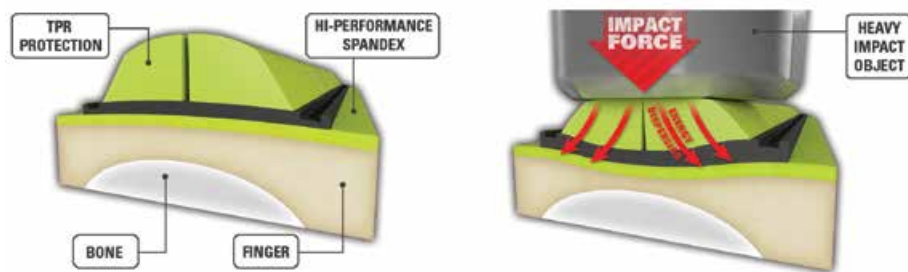
Dexterity: How is the dexterity of the thumb and fingers' TPR? Will it be easy or difficult to manipulate tools and operate equipment when wearing the gloves?

Finger Tip Coverage: Does the TPR also cover the tips of the fingers, providing impact protection covering the full length of the top of the hand?

True TPR Material: Is the material providing impact protection genuine TPR, or is it a lower-quality material designed to look like TPR?

Unfortunately, many emerging glove companies are simply adding TPR, foam, or other materials without fully grasping the science and engineering behind effective impact protection.

30% of hand injuries are caused by wearing the wrong glove. That's why it's crucial to understand the science and engineering behind building impact protection technologies; impact gloves should be developed with the end-user's task, and work environment hazards, in mind. TPR must have the adequate thickness paired with the correct softness or hardness, depending on the application. Dexterity and flexibility of the fingers and thumb should also be carefully considered. Compromising any of these factors can easily result in events as minor as increased hand fatigue, or as major as a permanent hand injury.



Last few tips for impact protection

Making educated decisions for all of your personal protective equipment is the smart and safe thing to do. The next time you're in the market for safety gloves with optimal impact protection, remember – not all TPR is created equal. Inspect the gloves closely, ask questions about the impact protection materials, and try them on to ensure proper fit, form, and function. After all, your hands deserve the best protection you can give them.

“Because They’re Worth It™

Roughneck® Cut 5



299

- TPR impact protection on top of hand and full length of fingers
- High visibility colours for increased safety
- CE rated for EN388 level 5 cut and level 4 puncture resistance
- KevLoc grip system on palm & fingers enhances grip

- Extended airprene wrist closure
- Kevlar stitched palm

Code	Sizes	EN388
299	S - 3XL	4544EP

FEATURES



F3 TECHNOLOGY **FIT FORM FUNCTION**

ChemCut 5 Impact



074/075

For the first time ever, three crucial technologies are expertly crafted together to create a truly one-of-a-kind solution.

- TPR impact protection on top of hand for maximum coverage
- Proprietary PVC coating for waterproof and chemical resistance
- Durable textured palm coating for enhanced grip
- CE rated EN388 cut resistance level 5 and abrasion resistance level 4
- High visibility colours for increased safety
- Gauntlet-style, to-the-elbow cuff to keep debris and liquid away from hands

Code	Sizes	EN388	EN388
074	M, XL, 3XL	4541CP	AJKL
075	M, XL, 3XL	4541CP	AJKL

FEATURES



About Mec Dex

MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



MECDEX[®] is a manufacturing owned company brand, which designs, manufactures and markets high quality mechanic style gloves.

For more than 3 decades, the company has experienced rapid sales growth. At present, the brand owns 2 gloves manufacturing plants, and independent environmental friendly tanning house, state of the art PVC component manufacturing facility, contemporary knitting and dying unit & 8 stitching floors.

RESEARCH & DEVELOPMENT KEY POINTS

Innovation: Innovation is the burden of every category. We constantly create new types of gloves and new designs that drive this emerging category, endless hours of R&D go into creating gloves that are truly functional.

Quality: Quality control is serious business. This is why we employ quality control specialists to create, implement and enforce quality control standards in all our facilities.

Performance: Gloves protect hands against impact, cuts, heat, damage by friction, but at the same time gloves need to be comfortable. So the main challenge is to develop the gloves which is ideal in performance while still comfort in order that the workforce can perform their tasks effectively and safely.

Durability: Gloves that are comfortable and safe to wear are important considerations for glove selection. But durability will ensure cost effectiveness in a market where profitability is constantly measuring this in different ways.

Vibe-Pro

MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



PR-751

- 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

Code	Sizes	EN388
PR-751	M - 3XL	2142

Utility Glove

MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



UT-612

- Highly abrasion resistant and durable palm
- Palm is also Slip resistant and waterproof
- Excellent fit and comfort
- High visibility back
- Lightweight stretchable spandex back
- Easy pull on/ off cuff

Code	Sizes	EN388
UT-612	M - 3XL	4131

Rough Handler Pro C5

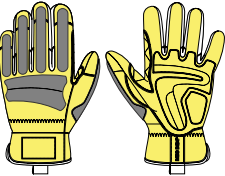
MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



PR-610

PROTECTION ZONE

- IMPACT PROTECTION
- CUT PROTECTION



- 360°cut level 5 protection – on palm and back of hand
- Flexible but tough goatskin leather
- Excellent knuckle and finger impact protection
- Grapple™ Kevlar reinforcement in thumb and forefinger area
- Kevlar stitched for greater durability
- Foam padding in palm area
- High visibility areas

Code	Sizes	EN388	EN407
PR-610	S - 3XL	4543D	423XXX

ROUGH HANDLER RIGGER IMPACT 360° CUT 5

MAXIMUM DEXTERITY,
DURABILITY & PROTECTION



- 360° Cut level 5
- Every part of the glove is cut level 5 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



ROUGH HANDLER RIGGER 360° CUT 5

- 360° Cut level 5
- Every part of the glove is cut level 5 resistant
- Reinforced area between thumb and forefinger
- Kevlar stitched for greater durability
- High quality, durable goatskin leather
- Excellent fit and Comfort



PR-618

360° CUT LEVEL 5

**HEAVY CONSTRUCTION
RIGGING
MINOR SPOT WELDING**

**POWER TOOLS HANDLING
GLASS & METAL HANDLING
CUT HAZARDS**

MigWeld Pro Cut 5

MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



WD-851

- Cowhide split leather back of hand
- Vinyl TPR back hand
- Cowhide split leather 8.0 inch cuff lined with Cordura fabric
- Goatskin leather fourchettes
- Front palm lined with Aramid Fabric & Fleece Fabric
- Foam padding in palm area

Usage

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

Code	Sizes	EN388	EN407
WD-851	M to 3XL	3533C	424444

TigWeld Pro Cut 5

MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



WD-841

- Durable and comfortable goatskin leather construction
- Cowhide split leather 4.0 inch cuff
- Foam padding on palm of hand
- Aramid fabric lining
- Goatskin leather fourchettes

Usage

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

Code	Sizes	EN388	EN407
WD-841	M to 3XL	3543D	41324X

About SW



Offering trusted protection inside and out, SW Safety Solutions Inc. (SWSS) creates unique products that keep users safe, while making their lives easier. Our innovative developments have changed the way people think, see and feel about single use gloves.

Founded in 1984, SWSS is now a leader in the hand protection industry. As a privately-held, woman-owned business, SWSS continues to expand on its history of achievements and industry firsts. Most notably, the company invented the patented ActivAloe® glove, which delivers a purified and optimized preparation of aloe vera to the skin, and the proprietary pH Natural® glove that helps to restore the skin's healthy pH, reducing the risk of irritation.

SWSS has always been committed to creative innovation and outstanding customer service, revolutionizing the healthcare and industrial products industry. SWSS supplies a unique portfolio of products to meet the growing hand protection needs of workers worldwide.

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

Hand Health Technologies



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 away from 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.

Megaman® and AloeTuff



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

Featuring multi-layer construction and a proprietary moisturewicking lining, this glove provides Level 2 Abrasion resistance for long-wearing durability combined with **DriTek™** sweat management technology to keep hands drier and more comfortable.

Certified Tough, **MEGAMAN®** is an 28cm black nitrile glove with the dexterity and tactile sensitivity demanded for detail work combined with the durability and protection needed for the toughest environments.

TouchTek™ clean glove technology and an AQL of 1.5 ensure a glove that provides optimum protection from the outside environment, while reducing contaminants that can compromise samples or irritate skin.

MEGAMAN is **Dermatologically Approved by the Skin Health Alliance** and has met stringent standards that ensure skin safety.

AloeTuff has the same features and specs as Megaman but also contains **ActivAloe** which delivers a moisturising and soothing effect, while conditioning the hands



Megaman®		Aloe Tuff®	
Code	Sizes	Code	Sizes
N260882	S	N263412	S
N260883	M	N263413	M
N260884	L	N263414	L
N260885	XL	N263415	XL
N260886	XXL	N263416	XXL
N260887	XXXL		

Length	Palm thickness	Silicone Free	FDA
280mm	8.5 mil/ 0.22mm	Yes	Yes
Vending packaging		EN388	EN374
Yes		2000	Yes
Watertight AQL		Material	
1.5		Nitrile Powder-free	

FEATURES

DriTek™

TouchTek™

MilTek™

EcoTek™
BIODEGRADABLE

 VENDING
PACK
AVAILABLE

Stellar® S6

with Ecotek Biodegradable Technology

The **STELLAR S6** nitrile industrial glove was designed as the go-to solution for 6 mil hand protection. Featuring a design that ensures the fingers and palm are the right mix of durability and sensitivity for fine detail work and dependable durability, SW's **MilTek™** production process allows not only strong, high-dexterity performance but also ensures a tear-resistant cuff that makes donning and doffing a breeze.

Recognizing that environments are sensitive to chemicals sometimes left behind in the manufacturing of lesser gloves, **SW** has developed **TouchTek™** which provides cleaner gloves and minimizes contaminants that can compromise work or add extra steps to preparation.

The **STELLAR S6** is **Dermatologically Approved by the Skin Health Alliance** and has met stringent standards that ensure skin safety.

EcoTek™ Long term landfill biodegradation testing according to ASTM D5526-12 reported 95.6% biodegradation of gloves with **EcoTek™** in only 945 days.

- **TouchTek™** helps prevent skin irritation and workspace contamination
- **MilTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface provides excellent wet and dry grip
- Touchscreen compatible
- 1.5 AQL offering high-performance protection
- SHA Dermatologically Approved
- **EcoTek** biodegradable Technology



Code	Sizes	Length	Palm thickness	Silicone Free	FDA	Vending packaging
N716883	M	229mm	5.0mil/ 0.13mm	Yes	Yes	No
N716884	L					
N716885	XL					
N716886	XXL					
		EN388	EN374	EN374-2	Watertight AQL	Material
		N/A	Yes	Yes	1.5	Nitrile Powder-free

FEATURES

TouchTek™ **MilTek™**

EcoTek™
BIODEGRADABLE

Powerform® S6

with Ecotek Biodegradable Technology



The **POWERFORM S6** nitrile industrial glove was designed as the go-to solution for 6 mil hand protection. Featuring a design that ensures the fingers and palm are the right mix of durability and sensitivity for fine detail work and dependable durability, SW's MilTek production process allows not only strong, high-dexterity performance but also ensures a tear-resistant cuff that makes donning and doffing a breeze.

Recognizing that the lab environment is sensitive to chemicals sometimes left behind in the manufacturing of lesser gloves, SW has developed **TouchTek™** which provides cleaner gloves and minimizes contaminants that can compromise work or add extra steps to preparation.

The **POWERFORM S6** is **Dermatologically Approved by the Skin Health Alliance** and has met stringent standards that ensure skin safety.

EcoTek™ Long term landfill biodegradation testing according to ASTM D5526-12 reported 95.6% biodegradation of gloves with **EcoTek™** in only 945 days.

- **TouchTek™** helps prevent skin irritation and workspace contamination
- **MilTek** optimizes thickness for durability and tactile sensitivity
- Fully textured surface provides excellent wet and dry grip
- Silicone-free formulation prevents contamination
- SHA Dermatologically Approved
- **EcoTek** biodegradable Technology



Code	Sizes	Length	Palm thickness	Silicone Free	FDA	Vending packaging
N200362	S	242mm	5.0mil/ 0.13mm	Yes	Yes	No
N200363	M					
N200364	L					
N200365	XL					
N200366	XXL					
		EN388	EN374	EN374-2	Watertight AQL	Material
		N/A	Yes	Yes	1.5	Nitrile Powder-free

FEATURES

TouchTek™

MilTek™

EcoTek™
BIODEGRADABLE

EcoTek™ Biodegradability Technology



EcoTek™ is an important technology SW has developed in support of global sustainability initiatives. The new technology dramatically accelerates biodegradability of our nitrile gloves ultimately in landfills.



Gloves are the Same, Only Better:

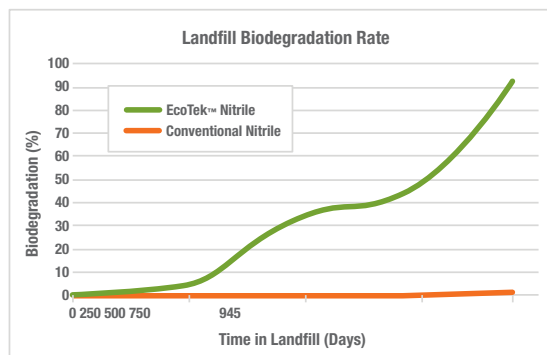
SW nitrile gloves updated with EcoTek Biodegradability Technology deliver the same performance and comfort as the non-EcoTek gloves, but are rapidly biodegradable in landfills.

Rapid Biodegradability:

SW nitrile gloves with EcoTek biodegrade in landfills through the action of naturally occurring microorganisms. Long term landfill biodegradation testing according to ASTM D5526-12 has reported 95.6% biodegradation of our gloves with EcoTek in only 945 days. Non-EcoTek nitrile gloves exhibited virtually no degradation (up to only 1.1%) during the same period. ASTM D5526-12 test results do not predict future biodegradation.

Contribution to Global Sustainability:

SW's EcoTek Biodegradability Technology ultimately reduces waste, saving valuable landfill space by facilitating the breakdown and return of nitrile gloves to nature in timeframes that can be measured in months and years rather than centuries.



feels great.
lasts longer.

MEGAMAN[®]

the world's thinnest
sweat-managing level 2 abrasion resistant
nitrile glove.

**CERTIFIED
TOUGH[™]**

durable multilayer
construction delivers
certified abrasion
resistance.



DriTek[™]

natural fiber
absorbent lining
manages sweat
and cushions
hands.

EcoTek[™]
BIODEGRADABLE

New Vending Compliant Packs 4 PAIRS/PACK



ORDERING:

ITEM NO	SIZE	PALM WIDTH
N264883	M	97mm
N264884	L	109mm
N264885	XL	114mm
N264886	XXL	125mm
N264887	XXXL	134mm

The “Re-usable Disposable” Glove

SafetyMate



MEC DEX[®]
HI DEXTERITY MECHANICS GLOVES



www.safetymate.com.au
info@safetymate.com.au

QLD/ NT: **0429 377 711**

WA: **0429 377 799**

NSW/ ACT: **0438 702 461**

VIC/ SA/ TAS: **0491 491 945**

New Zealand: **+64 21 332 877**