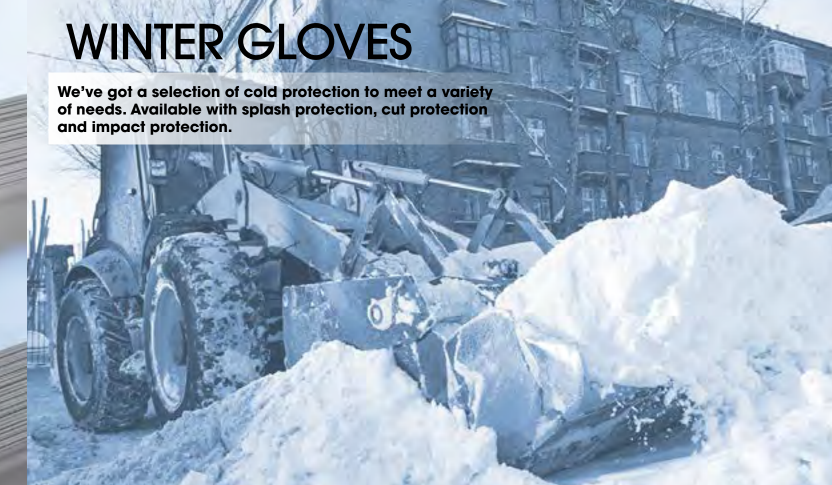


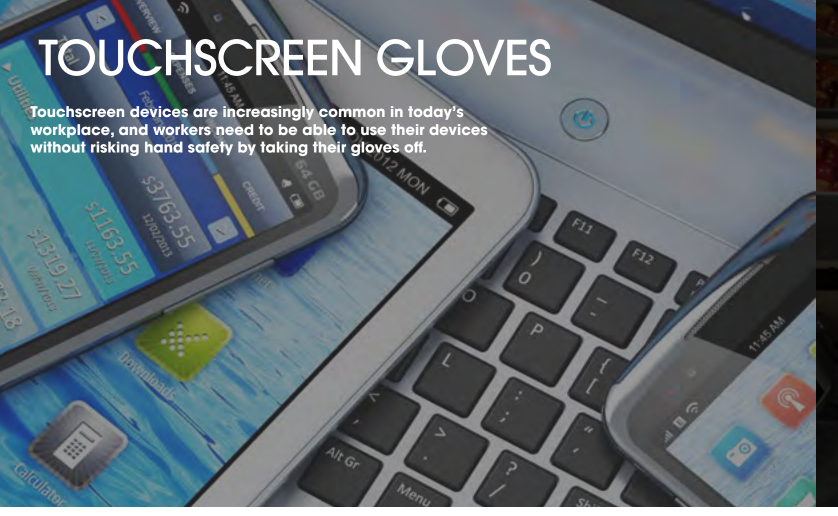


You can find links to specific gloves on our table of contents page

# **CUT RESISTANT**

Hand and arm protection made from staple fibers like HPPE, Dyneema®, Para-Aramid and Kevlar®, as well as newer innovations like tungsten and our proprietary GSF (glass and steel free) composite. Hi-viz and winter options available, as well as cut resistant gloves with back-ofhand impact protection.





FOOD SAFE GLOVES : Food service industry : Food preparation industry : Food handling

If you are handling and preparing food or operating food orientated machinery, our hygienic Food Safe range of gloves offers you both food protection, and the same great hand protection you'd expect of Midas Safety gloves.

Compliance to Regulation EU10/2011, EC 1935/2004 and US FDA CFR 21 for repeated use with all types of food

For details on general purpose or cut resistant blue nitrile knit wrist food safe gloves, speak to your Midas Safety sales representative.

Our food safe latex gauntlets can be found in this catalogue. Many of our disposable gloves are food safe as well.

You can find links to specific gloves on our table of contents page

You can find links to specific gloves on our table of contents page



# PESTICIDE GLOVES

FOR PESTICIDE OPERATORS AND RE-ENTRY WORKERS

## ISO 18889:2019 STANDARD

Pesticidal chemicals used in agriculture can be hazardous to the health of workers in the industry. These gloves offer chemical protection while maintaining comfort, dexterity and ease of movement.



**G1** gloves **Disposables** 



**G2** gloves

Chemical



**GR** gloves

High dexterity mechanical gloves

# TABLE OF CONTENTS

A Selection of Our Market Leading Products 7 Why Partner with Us? 8 Protection Meets Innovation 9 Environmental & Consumer Safety 9 Glove Characteristics 10 Proprietary Technologies 12 Manufacturing Partners 12
COATED SEAMLESS         NFT®       14         PFT       15         HPT®       16         PU       18         Waves™ Lite       19         Latex       19         Nitrile       20         DexTec™       21         Double Dipped (ORRA™ & Fizz Tek L)       22
CUT RESISTANT         PU       26         NFT®       29         Nitrile Foam & PFT       31         Winter Cut Protection       32         Hi-Viz Cut Protection       33         Sleeves       34         W74 Range - Made with Tungsten       35
DIPPED CUT AND SEWNSupported Nitrile38Supported PVC42Supported Neoprene43Supported Latex44
MECHANICS GLOVESChemical Impact PVC46NFT® Impact47PFT Impact48Winter Cut and Sewn48Leather Cut & Sewn with Impact49Leather Palm49Goat Leather (+ Impact Protection)50
UNSUPPORTED GLOVES  Disposables - Nitrile

Published: October 29, 2024

CHEMICAL RESISTANT GLOVESDouble Dipped ORRA™22Premium Nitrile Short Gauntlet40G6550 Rough Finish40Supported PVC (Shield series)42Supported Neoprene 380043Supported Latex 1680044Disposables52-55Reusable Unsupported (Household)56	40 42 43 44 52-55
WINTER GLOVES  HPT® Winter / HPT® Winter with WBT	24 32 32 41
FOOD SAFE GLOVES Supported Latex 16800	52 52 53 53 54 55 55
TOUCHSCREEN GLOVES         NFT® Regular	14 15 16 19 24 28 28 31 33 36 36
PESTICIDE GLOVESORRA™ Double-Dipped Gloves	52 53 54

# A SELECTION OF OUR MARKET LEADING PRODUCTS

These products have been selected to assist our customers in their growth success. The portfolio consists of products that have a high market acceptance as well as those that have been recently developed and launched.

### FROM CLASSICS TO INNOVATIONS

Look for these icons with every catalogue entry. They'll let you know what potential role each product may serve in your portfolio.



### **CLASSICS**

Tried, tested and trusted by the market, the Classic range provides a selection of gloves that form the foundation of any glove portfolio.



### **CLASSIC PLUS**

**Classic Plus** offers the same great range of foundational portfolio as Classic, with added technological features, such as touch screen, upgraded polymers, fibers and yarns, enabling you to really compete in the market.



### **INNOVATIONS**

The **Innovation** range demonstrates our new products, including break-through initiatives to bring you excellent competitive, technology leading options to your portfolio.











## MAKING SAFETY SUSTAINABLE

#### Sustainability

- At Midas Safety, we are committed to minimizing the impact of our business operations on the planet, from the
  energy we consume to the resources and materials we use. Find out more about our targets focused around
  seven pillars of sustainability: People, Climate, Water, Energy, Waste, Product and Packaging on our website
  <a href="https://www.midassafety.com/about-us/sustainability/">https://www.midassafety.com/about-us/sustainability/</a>
- Backed by data and independent audits, you can be assured that Midas Safety's social, environmental and
  economic policies and strategies will provide you with products and a service that complies with the latest in
  environmental legislation, ethical labour management and consistency in quality and sourcing for your portfolio.
- With state-of-the-art manufacturing in Pakistan, Sri Lanka and Bangladesh, Midas Safety is working hard to incorporate industry leading measures to reduce our impact on the environment through carbon emissions reduction initiatives, managing water usage throughout our process and reducing our waste. All this together will help ensure that you can promise the same to your customers.

### STRIVING FOR THE FUTURE OF WORKER SAFETY

#### **Innovation**

- With our own innovation centre for yarn, textile and fabric development and another centre of development and testing of new materials, polymers and chemicals, we can bring our expertise in coatings, yarns, knitting and former technologies to your own unique hand protection and safety workwear products.
- Our continuous improvements in new product development and eco-friendly range of technologies and innovations means we can offer you the most innovative and up-to-date hand protection and safety wear technology.

### ALWAYS THE SAME. ALWAYS EXCEEDING.

#### Quality

- We pride ourselves on producing products which meet the highest of standards. At Midas Safety, our use of data-driven decision-making and a vertically integrated production process provides continuous improvement in our business and manufacturing processes, from materials sourcing and selection, through to high performance in testing and global certifications.
- Compliance with CE and ANSI standards, as well as REACH, Prop 65, restricted substance monitoring by Intertek (Germany) and Oeko-Tex®.
- Our materials and textiles exceed performance benchmarks for water-repellency, comfort, breathability, chemical protection and thermal insulation.
- Quality Standards
  - ISO 9001:2015, ISO 14001:2015, EU Regulation 2016/425 Module D, GRS, OCS, BCI, WRAP, GSV, OHSAS 18001:2009, Oeko-Tex®, Sedex 4-Pillar, 5S, FWC/WCA and WWF-Green Office.

### SUCCESSFUL PEOPLE. ENGAGED WORKERS.

### People

- With a professional experienced sales force in most major markets (Europe, North and South America as well as the Middle East, Japan, Australia and New Zealand), we can provide you with the benefit of global experience locally.
- We believe that our people are our most important asset. We work tirelessly at the health, safety and wellbeing of our employees, their families and the communities in which they live.
- We also work tirelessly to ensure the ethical treatment and the cultural, race and gender diversity of those we
  employ, offering them the opportunity to improve themselves and the quality of our products and processes by
  extensive training and development.

# PROTECTION MEETS INNOVATION

Midas Safety is one of the best hand protection manufacturers in the world, constantly engaged in innovation and the research and development of improving hand protection.

Midas Safety has five global state-of-the-art R&D facilities and innovation centres, incorporating cutting edge technologies. It is one of the few global brands, whose manufacturing facilities are vertically integrated from developing, blending and spinning fibres and yarns into high quality fabrics for gloves, to artfully blending polymers and coatings for superior hand protection. From cotton to synthetic and engineered yarns, Midas Safety offers gloves ranging from cut and sewn to seamless.





# ENVIRONMENTAL & CONSUMER SAFETY

We are certified and use ISO 9001 as the foundations for our quality management framework. It is part of our everyday life and helps us achieve consistent results and continually improve our processes.



All components and ingredients used in the manufacturing and construction of Midas Safety products have been assessed and comply with the REACH European Legislation, EC # 1907/2006 (Registration, Evaluation, Authorisation and Restriction of Chemicals) - another commitment to ensuring all our products are "skin friendly".



The Sanitized® (triclosan free) hygiene function is integrated into all Midas Safety gloves. The Sanitized® (triclosan free) provides freshness, comfort and protection. Sanitized® (triclosan free) acts like a built-in deodorant that keeps clothing fresh for longer time and leaves you feeling safe and protected.



Oeko-Tex® is the global testing and certification body for the textile industry. A number of our gloves have been tested for harmful substances thus enabling us to guarantee safe and skin friendly gloves.



We are an environmentally friendly company, operating in a responsible manner without compromising quality or the experience, whilst reducing operating costs. We increase business product eco-efficiency through the use of environmentally responsible design, technology, reuse and recyclable materials.





### **Yarn characteristics**

	соттом	POLYESTER/ NYLON	HIGH- TENACITY NYLON	PARA ARAMID	UHMWPE	SPECIAL UHMWPE	GLASS FIBER & NYLON	STEEL & SYNTHETIC YARNS	UHMWPE NYLON & GLASS	PARA ARAMID & STEEL
			NTLON	(BRAND	ED/NON-BRANI	DED)	NYLON	TAKINS	(BRANDED/NO	N-BRANDED)
CUT RESISTANCE	Poor	Poor	Poor	Good	Good	Good	Good	Excellent	Very Good	Excellent
TEAR RESISTANCE	Average	Average	Good	Excellent	Excellent	Excellent	Good	Excellent	Very Good	Excellent
COMFORT	Excellent	Very Good	Good	Very Good	Excellent	Excellent	Average	Average	Good	Good
HEAT RESISTANCE	Excellent	Poor	Poor	Excellent	Poor	Poor	Good	Average	Average	Good
COLD RESISTANCE	Very good	Poor	Poor	Good	Poor	Poor	Poor	Poor	Poor	Average
SWEAT ABSORBENCY	Excellent	Good	Good	Good	Poor	Poor	Good	Average	Average	Good
SHRINKAGE	High	Medium	Low	Medium	Low	Low	Low	Low	Low	Low
ELASTICITY	Very Poor	Good	Very Good	Average	Poor	Poor	Good	Poor	Poor	Poor
YARN COST	Very Low	Low	Low	Very High	Medium	High	Medium	High	High	Very High

## **Coating characteristics**

	LATEX	NITRILE	NEOPRENE	PVC	PU	SILICONE
STRENGTH	excellent	excellent	very good	fair	excellent	excellent
BARRIER PROTECTION	excellent	excellent	very good	good	excellent	excellent
PUNCTURE RESISTANCE	very good	excellent	good	poor	excellent	excellent
CHEMICAL RESISTANCE	good	excellent	very good	poor	very good	poor
TEMP RESISTANCE	-18°C to 150°C 0°F to 300°F	-4°C to 150°C 25°F to 300°F	-4°C to 150°C 25°F to 300°F	-4°C to 66°C 25°F to 150°F	-4°C to 150°C 25°F to 300°F	- 46°C to 290°C -50°F to 550°F
ELASTICITY	excellent	very good	excellent	poor	excellent	very good
ALLERGEN CONTENT	varies by product	very good; no proteins but some chemicals	very good; no proteins but some chemicals	good; no proteins but some chemicals and curing agents	excellent; no proteins and no chemicals	excellent; no proteins and no chemicals
COMFORT	excellent	very good	excellent	fair	very good	varies by product



# **GLOVE CHARACTERISTICS**



### FOR SINGLE PERSON USE ONLY

Individual pairs of gloves must only ever be used by one person. This is to prevent the unintended contamination of chemical, microbial or organic materials.

#### **CHECKING WEAR**



Wearers must take careful note of the condition of their gloves and replace them as soon as any degradation has taken place that renders the gloves ineffective for their intended function. This is especially important for chemical resistant gloves that offer the wearer protection from serious hazards. Check for gloves that have become brittle or cracked, softened excessively, or show signs of becoming abnormally porous.



#### IN CHEMICAL ENVIRONMENTS

#### **BEFORE USE**

- Make sure gloves are dry both inside and out before reusina.
- Thoroughly wash and dry your hands before donning the gloves.

#### **DURING USE**

- Slightly folding the sleeve of the glove over will help prevent unwanted substances from coming into contact with the arms.
- Frequently check that the gloves are not displaying any signs of degradation or becoming porous.
- DO NOT use gloves beyond the recommended permeation time.

#### **REMOVAL**

- Always follow user instructions when removing gloves.
- Heavily contaminated gloves should be disposed of safely and should be removed from the hand by easing each glove off with the other until they can be safely dropped into a suitable container.

#### **CLEANING**

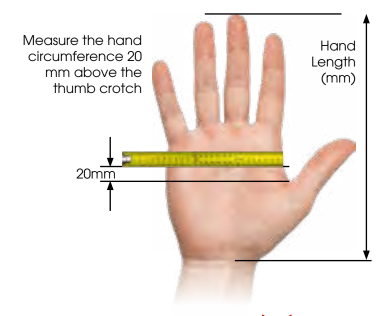
 Remove excess contaminant. If safe to do so, gloves may then be washed while worn with mild detergent in warm water (provided that the contaminant does not have an adverse reaction to water) and left to dry.

#### WHAT'S MY GLOVE SIZE?

Measure the **circumference of your hand** in inches or centimeters between thumb and knuckle, then locate your size in the chart.

Glove Size	Hand Size* (inches)	Hand Circumference	Hand Length
XXXS	4	101	<160
XXS	5	127	<160
XS	6	152	160
S	7	178	171
М	8	203	182
L	9	229	192
XL	10	254	204
XXL	11	279	215
XXXL	12	304	>215
XXXXL	13	329	>215

<sup>\*</sup> This code is a conventional designation of hand size corresponding to the hand circumference expressed in inches





# PROPRIETARY TECHNOLOGIES

Midas Safety has been at the forefront of innovation with several patents under its belt, with an ambition to increase its portfolio every year. Our drive for innovation results in producing the highest quality products in the market with unique benefits that exceed our customers expectations.



NEW FOAM TECHNOLOGY™ New Foam Technology (NFT™) is a patented solution from Midas Safety, an advanced lightweight coating which offers a breathable solution, providing the Unmatched Comfort and Durability wearer with comfort and durability.



Premium Foam Technology (PFT) is the latest variant of the patented NFT<sup>TM</sup> coating technology. Offers the wearer the ultimate experience in comfort and grip in wet, dry and oily conditions.



The Hydropellent Technology (HPT™) is an exclusive proprietary coating that HYDROPELLENT repels liquid and provides excellent grip in wet, dry and oily conditions. HP™ HPT TECHNOLOGY™ offers secure handling gloves that are lightweight, have superior grip and Superior Grip and Dexterity dexterity, whilst being supremely comfortable.

WAVES LITE Unique proprietary coating, crinkle nitrile based. Very high abrasion resistance, especially compared to its coating thickness. Outstanding grip.

Special proprietary Nitrile compound offers the toughest liner/coating bonding ORRA Special proprietary initiale compound offices the resulting in high abrasion resistance while providing the highest level of comfort.

DEXTEC

DexTec is a proprietary microporous coating that actively channels oils and other lubricants away from the coating surface to provide enhanced grip in all

WBT (Water Barrier Technology) is a waterproof insert between the outer liner and WBT the inner thermal liner on select Winter gloves, helping to keep hands both dry

# MANUFACTURING PARTNERS

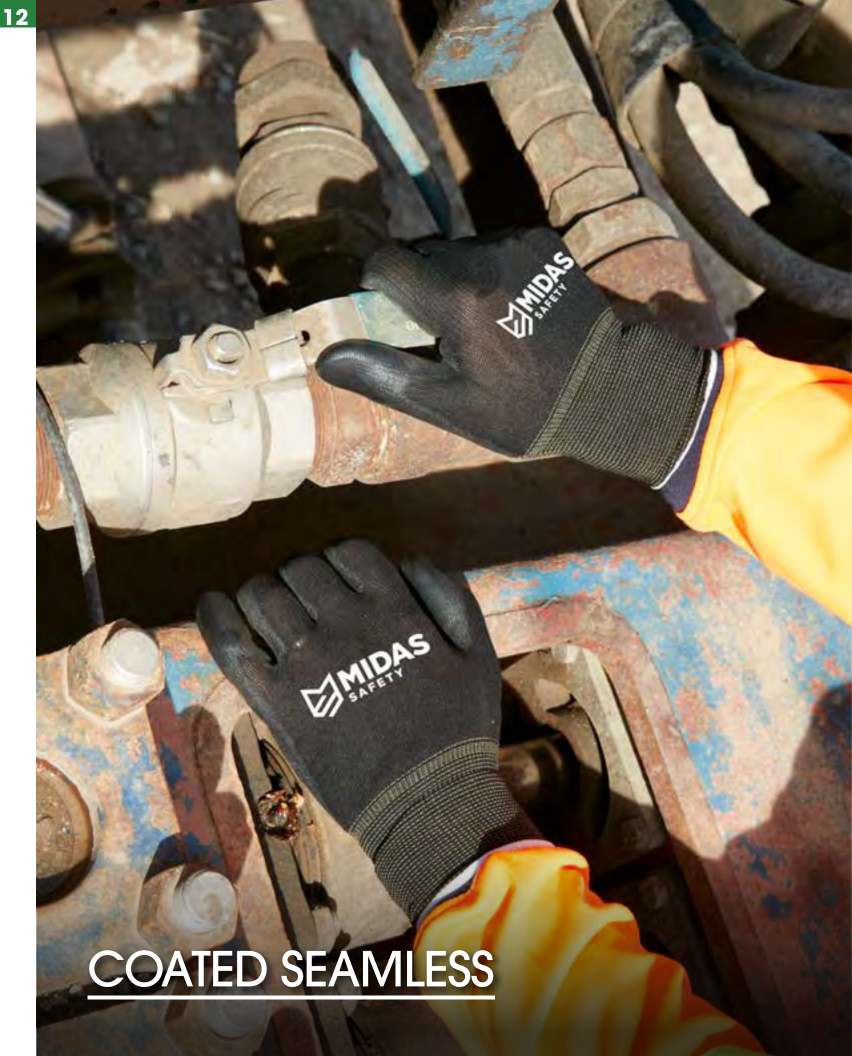


Midas Safety is a certified manufacturer of gloves made with KEVLAR®. KEVLAR® is a registered trademark of El DuPont de Nemour and Company.



**Dyneema** Midas Safety is a certified manufacturer of gloves made with Dyneema and Dyneema Diamond, both registered trademarks of Avient Protective Materials.





MIDAS

New Foam Technology (NFT) is a patented solution from Midas Safety, an advanced lightweight coating which offers a breathable solution, providing the wearer with comfort and durability.



# NFT® Regular with touchscreen Dependable all-round grip and abrasion resistance

- Touchscreen compatible
- 360° breathability
- Abrasion resistant
- Better wet/dry/oily grip, dry food contact

APPLICATIONS: Precision assembly & and engineering, automotive manufacturing and mechanical work, handling appliances, electronic, medical equipment

AC5P-4401-2NFTI-BK-SIZE (TS): Nylon/spandex liner with touchscreen compatible black NFT® palm coating. Sizes: XXS-XXXL

Also available with variations such as red, blue or hi-viz liners, knuckle or full coatings,



































## **Ultra-Lite NFT®** with touchscreen

### Precision work and comfort with dependable grip

- Ultra-lightweight liner
- Touchscreen compatible
- 360° breathability
- Dexterity and sensitivity
- Abrasion resistant
- Better wet/dry/oily grip

**APPLICATIONS:** Precision assembly and engineering, automotive manufacturing and mechanical work, handling appliances, electronic, medical equipment

AC8P-4401-2NFTI-BK-SIZE (KWBK)(TS): Fine gauge MK nylon/spandex liner with 2NFT® (TS) coating. Sizes: XXS-XXXL

Also available with variations such as red, or blue liners, knuckle or full coatings, nitrile dots on the



























Premium Foam Technology (PFT) is the latest variant of the patented NFT coating technology. Offers the wearer the ultimate experience in comfort and grip in wet, dry and oily conditions.

### **PFT Advantage**

Eco-friendly. Lightweight. Comfortable. Highly breathable. Excellent

- Touchscreen capability on thumb and index finger
- Ergonomically designed with moisture wicking to deliver great comfort and dexterity
- Low particle shedding for sensitive applications
- Lightweight, breathable and excellent recovery
- Latex-free with excellent grip in oily, wet and dry conditions

APPLICATIONS: Precision handling, automotive assembly, shipping and receiving

AC5P-3401MGWT-FTS-PFT-BK-SIZE (LF): Sorona®/nylon/carbon & spandex liner with PFT palm coating. Sizes: XS-XXXXL

























Hydropellent Technology (HPT) is a unique proprietary coating that repels liquid and provides excellent grip in wet, dry and oily conditions.



### **HPT® Regular** with 360° anti-wet protection Exceptional wet grip

- Proprietary Hydropellent Technology® coating
- 360° anti-wet protection on liner and coating
- Soft, durable and flexible coating that repels liquids to provide a firm wet or dry grip

**APPLICATIONS:** Shipping and receiving, warehousing, plumbing, materials handling and assembly, general purpose, gardening

PD-ST4001-BGYNK: Seamless 100% nylon MK liner with HPT® coating. Sizes: XS-XXXL

Also available with variations such as black, red and salt and pepper liners, knuckle coating, nitrile dots on the back of hand, hook and loop fasteners.

























Liners and coatings have 360° ANTIWET protection

360°

### **HPT®** Lite with 360° anti-wet protection

Eco-friendly. Water-repellent. Excellent wet grip. Lightweight.

- Touchscreen capability on thumb and index finger
- Moisture wicking to deliver great comfort and dexterity
- Super-soft, lightweight and excellent recovery
- Excellent wet grip

**APPLICATIONS:** Automotive assembly, warehousing, general purpose, materials handling and assembly, precision-based applications, shipping and receiving

PD/KD-ST4001-BS&PSRNPK- SIZE (TS)(BKW): Nylon, Lycra® and Ingenia MK liner with lightweight HPT coating. Sizes: XS-XXXL

Also available with royal blue liner and knuckle coating.







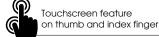
















HPT® (Hydropellent Technology) is a unique proprietary coating that repels liquid and provides excellent grip in wet, dry and oily conditions.

### **HYDROPELLENT** HPT TECHNOLOGY

### **HPT® Winter** with anti-wet protection Flexibility in cold and solid wet/dry grip

- Proprietary Hydropellent Technology® coating
- 360° anti-wet protection on liner and coating
- Acrylic insert keeps hands warm in cold temperatures
- Soft, durable and flexible coating which provides a firm wet or dry grip

APPLICATIONS: Plumbing, materials handling and assembly, cold storage, construction, utilities, shipping and receiving, outdoor winter use

KD-ST4001-NK7KT/INS: Seamless 100% nylon MK liner with HPT® knuckle coating and seamless acrylic insert. Sizes: XS-XXXL

Also available with variations such as red, blue or hi-viz liners, palm or full coatings; back of hand impact protection is also available on palm dipped only.























MIDAS

**WBT** 

Water Barrier

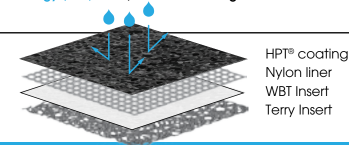
Technology *Insert* 

### **IMPACT OPTION**

The HPT® Winter glove is available with impact protection (palm dipped only).

### **HPT®** Winter with Water Barrier Technology

Our best winter glove just got better! Introducing our all new waterproof Water Barrier Technology (WBT) insert, further enhancing the water-resistance of our HPT® Winter gloves.



HPT® coating delivers the wet grip you know and trust.

**WBT** insert blocks water penetration!

APPLICATIONS: Cold weather applications, outdoor construction, cold storage, commercial fishing, warehousing

PD-ST4001-BBNK-7KT/INS-SIZE (WBT)(GNKW): HPT® coating on seamless nylon MK liner with black terry, WBT insertion and green solid knit wrist. Sizes: S-XXL





















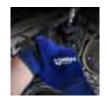




MIDAS







All of these PU gloves offer:

- Smooth, light weight, breathable, durable
- Non-tacky finish with excellent flexibility
- Good grip in dry, wet and oily conditions
- Exceptional tactile sensitivity and dexterity

### **Ultra-Lite PU with Touchscreen**

Use your touchscreen devices with this special PU coating

**APPLICATIONS:** Precision assembly and engineering, appliance manufacturing, automotive manufacturing and mechanical work, electronic manufacturing, medical equipment, photonics and semiconductor facilities, general maintenance

12-67R-BK: Ultra-lite nylon liner with solvent-based black PU coated glove with touchscreen properties. Sizes: XS-XXXL

Standard liner colors available, with black coating only



















Economical, with the PU performance you expect

**APPLICATIONS:** Assembling, light fabrication, gardening, carton handling, material handling and small parts handling

12-6V: Seamless D-Lon shell with PU coating. Sizes: XS-XXXL

Available with liner/coating combinations such as black,











MIDAS









Waves™ Lite is a unique, crinkle nitrile-based, proprietary coating, Very high abrasion resistance, especially compared to its coating thickness.

### Waves™ Lite with Ingenia & Touchscreen

Outstanding endurance. Superior flexibility and comfort. Excellent dry grip.

- Withstands and outlasts other similar coatings in applications that require repeated abrasive handling
- Soft, durable and flexible coating
- Excellent grip in dry work environments
- Touchscreen feature on thumb and index finger

**APPLICATIONS:** Automobile assembly, janitorial, warehousing, construction

PDS-WL-MKNIGRDBK-SIZE (BKW)(FTS): Nylon, Lycra® and Ingenia MK liner with Waves™ Lite coating. Sizes: XS-XXXL



INGENIA



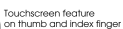


















# LATEX

### **Splendor Lite™** Solid wet or dry grip

- Lightweight and flexible liner and coating offer comfort and dexterity for long-term wear
- Solid wet or dry grip
- Good durability

**APPLICATIONS:** Assembly operations, gardening, woodworking, shipping and receiving

W5N-440-NL-C: Seamless nylon shell with crinkle latex coating. Sizes: XXS-XXL

Also available with liner/coating combinations such as brown/black, red/black, hi-viz green/ yellow-black. Knuckle coated version available. Economy version also available.

Warning: These products contain natural rubber latex, which may cause allergic reactions in some individuals.



















MIDAS

# NITRILE

### Nitrilon® (Flat)

### Abrasion resistant with maximum dexterity and tactility

- Smooth, medium weight, high resistance to abrasion
- Non-tacky finish with excellent flexibility
- Excellent dry grip
- Recommended for precise operations requiring maximum dexterity

**APPLICATIONS:** Small parts assembly, mechanical repair, refining, masonry

BC5-440-072-9N: Seamless nylon shell with flat nitrile palm coating. Sizes: XS-XXXL

Also available with variations such as grey, hi-viz in yellow and orange liners and coatings (MOQs apply). Full and knuckle coatings also available.

















### Nitrilon® Sponge Dexterity and tactility in oily environments

• Smooth, medium weight, very good abrasion resistance

- Sponge™ foamy finish with excellent flexibility
- Very good dry and oil grip
- Recommended for precise operations requiring maximum dexterity

APPLICATIONS: Oily parts and tools handling, engine assembly, metal drilling, metal die cutting

**BC5-440-043-9NF**: Seamless nylon shell with Sponge™ Nitrile palm coating. Sizes: XS-XXXL

Also available with variations such as black and red liners, full and knuckle coating

















DexTec™ is a proprietary microporous coating that actively channels oils and other lubricants away to provide enhanced grip.

### Polyester DexTec™

Unmatched dexterity and comfort. Enhanced grip

- · Proprietary microporous coating that actively channels oils and other lubricants away from the coating surface to provide enhanced grip
- High abrasion resistance
- Soft, breathable and flexible coating allows all-day comfort

**APPLICATIONS:** Automotive, construction, warehousing, general purpose

**DX-001:** Grey synthetic liner with DexTec™ coating. Sizes: XS-XXXL

Also available with variations such as nitrile dots on the palm and a hi-viz liner.

























# DOUBLE-DIPPED GLOVES

ORRA™ is a special proprietary nitrile compound that offers the toughest liner/coating bonding resulting in high abrasion resistance while providing the highest level of comfort.

ORRA<sup>TM</sup> Double-Dipped Gloves
Microporous ORRA coating over nitrile dip for enhanced grip in all conditions. Effortless dexterity.

- Special treated coating for outstanding oil grip
- Offers an excellent barrier to oil and grease
- Provides maximum tactile sensitivity and dexterity
- Hand-conforming fit, feel and all-day comfort
- Excellent dry, wet and oil grip. Minimized particle shedding

APPLICATIONS: Light chemical handling. Maintenance of plant and machines. Precision handling wet or oily objects. Pesticide handling.

BC5-4401-9NDD-XXX/XX-SIZE (FCK): ORRA double dipped type-b gloves with nylon-spandex seamless liner. Sizes: S-XXL

Also available in a palm dipped second coating.

































### Fizz Tek L Double-Dipped Gloves

Great grip in damp environments. Water resistance on the palm. **Excellent flexibility.** 

- Ergonomic design for excellent dexterity
- Micro-crinkle second coating provides extra wet grip, superior dry grip and quality water resistance
- Breathable soft foam latex for all-day comfort

APPLICATIONS: Railways, automotive, manufacturing, construction, gardening, agriculture

**W5-440WT-FCT-FDBRD/FFBK-L(DS):** Fine gauge liner with fully coated foam natural latex and second knuckle dip with micro-crinkle finish. Sizes: S-XXL

Also available in a Winter version and cut resistant versions.















**ĕMiĎas** 





MIDAS

All of these PU gloves offer:

- Smooth, light weight, breathable, durable
- Non-tacky finish with excellent flexibility
- Good grip in dry, wet and oily conditions
- Exceptional tactile sensitivity and dexterity

### HPPE PU Cut BA2

Lightweight, comfortable and cool

**APPLICATIONS:** General maintenance, transportation, warehousing, construction, mechanical assembly, gardening, agriculture, automotive, wet and oily work

12-5HC7D-BK-3: Seamless machine knitted cut-resistant HPPE composite yarn glove with PU palm coating. Sizes: XS-XXXL

















12-5C2A-GY-3: Seamless machine knitted cut-resistant HPPE composite yarn glove with PU palm coating. Sizes: XS-XXXL

















All of these PU gloves offer:

- Smooth, light weight, breathable, durable
- Non-tacky finish with excellent flexibility
- Good grip in dry, wet and oily conditions
- Exceptional tactile sensitivity and dexterity

### Dyneema® PU BA2

Lightweight, comfortable and cool

APPLICATIONS: Automotive, metal fabrication and assembly, sheet metal work, handling sharp objects, glass and ceramics handling, injection moulding operations

AC3-340SP-PUGY: Seamless machine knitted cut-resistant Dyneema® composite yarn glove with PU palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)













12-52B-GY-3: Seamless machine knitted cut-resistant Dyneema® composite yarn glove with PU palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)

















### **BIO-BASED DYNEEMA® FIBER**

**Avient Protective Materials is introducing** the first ever bio-based ultra-high molecular weight polyethylene (HMPE) fiber.

This innovation utilizes the mass balance approach and further reduces our reliance on fossil fuel based resources. Now bio-based Dyneema® fiber will enable our licensed customers to reduce their carbon footprint while maintaining the same trusted performance.

Speak to your Midas Safety sales representative for details.

### Dyneema® Diamond PU Cut CA2/CA3 Long-term comfort and cut protection

**APPLICATIONS:** General maintenance, transportation, warehousing, construction, mechanical assembly, gardening, agriculture, automotive, wet and oil work

12-5T32B-GY-4: Seamless machine knitted cut-resistant Dyneema® Diamond composite yarn glove with PU palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)













12-5T72B-GY: Seamless machine knitted cut-resistant Dyneema® Diamond composite yarn glove with PU palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)





















All of these PU gloves offer:

- Smooth, light weight, breathable, durable
- Non-tacky finish with excellent flexibility
- Good grip in dry, wet and oily conditions
- Exceptional tactile sensitivity and dexterity

### Slash-Tec™ GSF DA4

No harsh fibers (glass fiber or steel) included in the mix.

**APPLICATIONS:** Automotive, metal fabrication and assembly, sheet metal work, glass and window manufacturing

12-5CT27L-GY-5: HPPE blend high cut glove without the use of harsh fibers with PU palm dip. Sizes: 6/XS, 7/S, 8/M, 9/L, 10/XL, 11/XXL, 12/















Ultra-lightweight cut resistant glove with hand-friendly tungsten in the knit. Touchscreen friendly for all-day hand safety in the modern workplace.

**APPLICATIONS:** Handling sharp objects, automotive, metal fabrication and assembly, sheet metal work, glass and window manufacturing

12-8-4CM1B-GY-X-D-LTS: Machine knitted fine gauge HPPE/nylon/ tungsten wire and spandex shell with PU palm coating. Touchscreen through liner. Sizes: XS,S,M,L,XL,XXL,XXXL



















### SLASH-TEC™ TS-PU - EA5 with Touchscreen

Touchscreen compatible for all day wear. Latex-free for reduced allergen exposure risk.

**APPLICATIONS:** Sheet metal handling, handling parts with sharp edges. Assembly of metal components, equipment, metal fabrication, automotive and aerospace, heavy duty machinery, manufacturing

12-4HW1Y-GY-5: Yellow/grey melange HPPE-composite plaited shell and PU palm coating. Sizes: XS,S,M,L,XL,XXL



























New Foam Technology (NFT®) is a patented solution from Midas Safety, an advanced lightweight coating which offers a breathable solution, providing the wearer with comfort and durability.



- Ergonomic design for long term wear
- Tactile sensitivity, dexterity and flexibility
- Lint-free and breathable
- Superior grip

### NFT® Cut BA2

Lightweight, durability and cut resistance. Thumb crotch dipping extends glove life.

**APPLICATIONS:** Automotive industry, aircraft assembly, sheet metal industry, hvac, landscaping, material handling

ACRG8P-3401CSGNBK-2NFT-BK-2XL(TCD9NBK)(RO): Seamless machine knitted glove with 2NFT® coating on palm & nitrile thumb crotch dipping. Sizes: XS-XXXL

















### NFT® Cut CA3

Cut resistance and durable for extended wear. Thumb crotch dipping extends glove life.

**APPLICATIONS:** Automotive industry, aircraft assembly, sheet metal industry, hvac, landscaping, material handling

ACRG5P-550/410CWBL-2NFT-BK-(TCD9NBK)(RO): Seamless machine knitted glove with 2NFT® coating on palm and nitrile thumb crotch dipping. Sizes: XS-XXXL

Also available with back of hand impact protection.















### Kevlar® NFT® DA4

Protection and performance.

**APPLICATIONS:** Automotive, metal fabrication and assembly, sheet metal work, handling sharp objects, glass and ceramics handling, injection moulding operations

ACM3P-3351GN-2NFT-BK: Seamless machine knitted cut-resistant Kevlar® composite yarn glove with NFT® palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)























# NFT®

### SLASH-TEC™ NFT® - FA6

Fine Kevlar® composite with solid cut resistance. Dry and oil grip. Excellent protection in many cut-risk environments.

- Midas Safety's proprietary fiber blend fine gauge cut resistant liner
- Patented NFT® foam nitrile palm coating
- Improved dry and oil grip.

**APPLICATIONS:** Glass and ceramics handling, sheet metal operations, metal fabrication, injection molding operations, automotive industry

ACM8P-3001KCBK-2NFT-BK-L (TLD-9N-BK): Fine gauge seamless machine knitted, cut resistant liner with patented NFT® coating on palm. Sizes: XS,S,M,L,XL,XXL,XXXL

Available with or without thumb line dipping.

























# **NITRILE FOAM**

### **HPPE Nitrile Foam CA3**

Where comfort meets cut protection.

- Enhanced grip in all conditionsHigh level of dexterity with incredible abrasion resistance
- Comfort and moisture control.

APPLICATIONS: Automotive, metal fabrication and assembly, sheet metal work, handling sharp objects, glass and ceramics handling, injection moulding operations

ACRG3-600/400CBW-9NF-BK: Seamless machine knitted cut-resistant HPPE composite yarn glove with foam nitrile palm coating. Sizes: XS-XXXL (Product may not look exactly as shown)























### **PFT Cut-resistant** with Touchscreen

Fine gauge HPPE composite gloves offer good cut resistance with excellent all-around grip, flexibility and comfort for

- Provides maximum tactile sensitivity and dexterity
- Hand-conforming fit, feel and all-day comfort
- Touchscreen capability on most smartphones and tablets
- 360° breathability
- Thumb crotch reinforcement for extended wear
- Excellent dry, wet and oil grip
- Minimized particle shedding

**APPLICATIONS:** Fine assembly, automotive, metal fabrication, injection moulding, construction

ACM8P-3541CRBL-PFT-BK-L (TS)(TCD-9N-BK) (RO): Fine gauge machine knitted HPPE composite glove with PFT touchscreen coating on palm and nitrile thumb crotch dipping. Sizes: XXS.XS,S,M,L,XL,XXL,XXXL













TOUCHSCREEN







MIDAS

# WINTER CUT PROTECTION

Hydropellent Technology (HPT®) is a unique proprietary coating that repels liquid and provides excellent grip in wet, dry and oily conditions.



### **HPT® Winter Cut** with anti-wet protection Cut protection in cold, splash protection and solid wet grip

- Comfortable and dexterous cut-resistant liner
- Proprietary HPT® coating
- 360° anti-wet protection on liner and coating
- Acrylic insert keeps hands warm in cold temperatures
- Soft, durable and flexible coating repels liquids to provide

APPLICATIONS: Automotive, light fabrication, warehousing, plumbing, materials handling and assembly, cold storage, construction/utilities, shipping and receiving, outdoor winter use

KD-ST4001-X3-7KT-INS: Olive green aramid steel MK liner with HPT® coating and seamless acrylic insert. Sizes: XS-XXXL

Also available with palm coating.





















ORRA<sup>TM</sup> is a special proprietary nitrile compound offering the toughest liner and coating bond resulting in high abrasion resistance while providing the highest level of comfort.

### Slash-Tec™ ORRA™ FA6 Winter Cut

Cut resistant for cold applications. Enhanced grip in wet and dry conditions.

- Cold and cut resistant
- Soft, flexible and breathable
- Excellent abrasion resistance
- Enhanced wet and dry grip
- Puncture resistance (excluding hypodermic needle) at 150 N

**APPLICATIONS:** Cold applications, cold storage, metal fabrication, general maintenance, glass industries, sheet metal handling

**BC5P-3STHXX-OWC-10T-XX-Size FC:** Extremely thin coated ORRA™ fully dipped cut resistant gloves with HPPE-composite liner. Acrylic terry brushed insert. Sizes: S-XXL



















# HI-VIZ CUT PROTECTION

### PFT Coating with thumb crotch dipping

Improves worker visibility in low-light work environments

- High cut-resistant HPPE-composite liner
- Lightweight, ergonomic design for excellent dexterity
- Hi-viz keeps workers visible in low-light conditions
- PFT provides improved grip in all conditions
- Thumb crotch dipping enhances glove endurance and longevity

**APPLICATIONS:** Glass plants, metal fabrication, mining, automotive, metal stamping, construction

ACGM3P-3501CHVYL-PFT-HVYL-L (TCD-9N-HVYL): Machine knitted glove with PFT coating on palm and nitrile thumb crotch dipping. Sizes: XXS-XXXL



















- High cut-resistant HPPE composite liner
- Lightweight, ergonomic design for excellent dexterity
- Hi-viz keeps workers visible in low-light conditions
- PU provides good grip in all conditions

APPLICATIONS: Glass plants, metal fabrication, mining, automotive, metal stamping, construction

ACGM3P-3501CHVYL-PU-BK-L (TS): Machine knitted glove with touch screen features in polyurethane coating on palm. Sizes: XXS-XXXL





















MIDAS

direstres erretteren

# <u>SLEEVES</u>

Seamless sleeves protect forearms to biceps in cut risk environments. With extra elastic they deliver very good fit and grip.

**APPLICATIONS:** Glass and ceramic industries, automotive assembly, material handling, sheet metal

## FA9 HPPE Composite Sleeves

DCRM1PS-3401CSP (18" SLEEVE) (OT) (HOOK & LOOP): Machine knitted 18"/45 cm sleeve with overlock thumb slot and hook and loop fastener











## DA4 Glass Composite Sleeves 2

M-0303-01: 14" Glass composite sleeve with cuff elastic. Color: Grey. Also available 10" and 18"







## **DA4 Steel Composite Sleeves 3**

M-0242-02: 18" steel composite cut resistant sleeve. Color: Black with white speckles. Also available 14" and 22"







## CA3 Slash-Tec™ Lite Sleeves 4

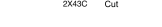
DCRG8PS-3001CBK-24": 24" Black cut resistant elasticated sleeve with thumb hole. Color: Black. Also available 16"











DA4 Glass/Steel Free HPPE Composite Sleeves 5 SM3PST-CMD5-18/5.3E(GSF) 18" HPPE composite sleeve with cuff elastic. Color: White. Also available 14" and 20"







CA3 Keylar® Sleeve with Thumb Slot 6

SKST-14/3.2-825/WITH THUMB SLOT: 37cm Kevlar® sleeve with thumb slot. Also available without thumb slot to protect up to the bicep.



















Excellent abrasion resistance for extended glove use

Excellent dry, wet and oil grip

### 21 GAUGE PFT FA7

**APPLICATIONS:** Metal fabrication and assembly, glass and window manufacturing, aerospace assembly, automotive assembly and manufacture, domestic appliance manufacture (white goods), mining

ACM2-3401CSP-PFT-BK-L (TS) (TCD-9N-BK): 21 gauge machine knitted with HPPE/nylon/tungsten wire and spandex shell with PFT touchscreen palm coating and Nitrile thumb crotch dipping. Sizes: XS,S,M,L,XL,XXL



















APPLICATIONS: Fine assembly work, metal fabrication and assembly, injection moulding, aerospace assembly, automotive assembly and manufacture, domestic appliance manufacture (white goods),

ACRM8P-468-320CGY-PFT-BK-SIZE (TS) (TCD-9N-BK): 18 gauge machine knitted with para aramid/HPPE/polyester/nylon/tungsten wire and spandex shell with PFT touchscreen palm coating and Nitrile thumb crotch dipping. Sizes: XS,S,M,L,XL,XXL











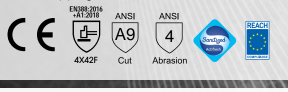












Good all around grip in wet, dry and oily conditions

Good abrasion resistance & the finest coating for precision work

### 21 GAUGE PU FA7

APPLICATIONS: Metal fabrication and assembly, glass and window manufacturing, aerospace assembly, automotive assembly and manufacture, domestic appliance manufacture (white goods)

ACM2-3401CSP-PU-DGY-SIZE(TS) (TCD-9N-BK): 21 gauge machine knitted with HPPE/nylon/tungsten wire and spandex shell with PU touchscreen palm coating and Nitrile thumb crotch dipping.



























MIDAS

# SUPPORTED NITRILE

The durable Hercules<sup>TM</sup> gloves are a great choice in medium risk environments. The oil-resistant nitrile is strong, flexible and abrasion resistant; coupled with a comfortable cotton brushed jersey liner, you can wear them all day.

### **HERCULES<sup>TM</sup>** - Premium 9900 Series

Light cut and heat resistance, and rugged dry grip.

- Durable
- Oil resistant
- Rugged dry grip
- Light cut and heat resistance

APPLICATIONS: Petrochemical, recycling plant, lumber industry, sheet metal, automotive, construction

9912-JB-L (DT): Durable smooth finish heavy-weight nitrile coating. Cotton brushed jersey lining. Colors: Blue, green and yellow. Sizes: S-XL

Also available with variations such as open back or fully coated knitted wrist.



























### Hercules™ Rough Terry - Premium 9000 Series Terry self-textured for better grip.

APPLICATIONS: Agriculture, warehousing, mechanical works, lumber industry, sheet metal, construction

9012-TPJB-L: Durable smooth finish heavy-weight nitrile coating. Cotton jersey lining (back) and cotton terry lining (palm). Color: Blue. Sizes: S-XL

Also available with variations such as open back or fully coated knitted wrist.



















# SUPPORTED NITRILE

Lighter selections in our durable Hercules™ range. Flexible and comfortable, these gloves really deliver for all day wear.

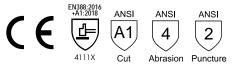
### Hercules™ Flex - Premium 8000 Series

- Coating repels oils and grease
- Cotton interlock lining keeps hands cool and comfortable.
- Excellent dry grip

APPLICATIONS: Commercial fishing, automotive assembly, construction, warehousing

**8001-IY-9:** Medium-weight nitrile coating with smooth finish. Cotton interlock lining. Colors: Blue, green and yellow. Sizes: 6, 7, 8, 8.5, 9, 10, 11

Also available fully coated, and in gauntlet version in 27, 30 and 35 cm.























- Coating repels oils and grease
- Cotton interlock lining keeps hands cool and comfortable
- Excellent dry grip

**APPLICATIONS:** Gardening, box handling, goods assembly

7001-IB-9: Medium-weight nitrile coating with smooth finish. Cotton interlock lining. Colors: Blue, green and yellow. Sizes: 6, 7, 8, 8.5, 9, 10, 11

Also available fully coated, and in gauntlet version in 27, 30 and 35 cm.















Pesticide Glove Options

Hercules™ Value Line Lite M7000 and Ultra Lite 6000 Series gloves are rated ISO 18889:2019 GR. Talk to your Midas Safety representative for details.





MIDAS





# SUPPORTED NITRILE

### **Premium Nitrile Short Gauntlet**

Similar to safety cuff design in a seamless construction

- TYPE A chemical resistance
- Excellent dry grip
- Exceptional barrier protection against oil, greases, specified liquids and chemicals
- Excellent abrasion resistance
- Light contact heat and cut protection
- Ergonomically designed for improved comfort, dexterity and flexibility
- Seamless safety cuff style for easy donning and doffing

APPLICATIONS: Construction, lumber industry, petrochemical industry, recycling facilities, some specific liquids and chemicals handling

BC5-4SGL-9N-BL-SIZE: Machine knitted nylon/polyester shell with full flat nitrile coating. Sizes: S. M. L. XL, XXL























## Pesticide Glove Options

SSC NITRILON® Series gloves are rated ISO 18889:2019 GR. Talk to your Midas Safety representative for details.



### **G6550** Rough Finish Heat & cold resistant gauntlet

· Hand and forearm heat and cold protection

- Cut resistance
- Great grip in dry and oily environments
- Water resistant. Rough finish for extra grip
- Terry liner for thermal protection

APPLICATIONS: Industrial kitchen applications such as vat cleaning and pot handling (hot) and handling packaged frozen goods in walk-in and reach-in freezers (cold)

G6550-IRD-7KTBK/INS-SIZE: G6500 series, full nitrile coated with rough finish on the hand, on a cotton Interlock liner, 7gg black terry insertion with black PU piping and the attachment of black PU piping Lupe. GNT 50cm. Sizes: 7, 8, 9, 10



























# SUPPORTED NITRILE

### **Nitrile Fully Dipped Cut & Sewn Winter**

- Light-weight nitrile coating
- · Cotton cut and sewn interlock liner for better hand fit
- 360° anti-wet treatment for splash resistance
- · Ergonomic thumb design improves comfort and ease of movement
- Brushed acrylic terry insert keeps hands insulated and warm in cold environments

APPLICATIONS: Construction, mechanical and cold application, cultivating, planting

FDK-5002-IO-7KTBK/INS-SIZE (ST) (AW): Nitrile 5000 series orange non-smooth, full dip glove on a cotton interlock cut and sewn liner with separate thumb, anti-wet treatment and seamless acrylic terry insertion. Sizes: S, M, L, XL, XXL

Available in regular wrist and driver's style with "V"-opening side slit for easy donning.































## **Nitrile Sponge Winter Drivers**

A great alternative to leather drivers gloves.

- Soft and flexible coating
- Highly durable and abrasion resistant
- Driver's style slips on easily
- 360° anti-wet treatment for splash resistance
- Polar fleece liner keeps hands insulated and warm in cold environments
- VS LEATHER: More scratch resistant, more stable, uniform thickness, more comfortable, retains shape after wetting, better wet and dry grip, consistent quality

**APPLICATIONS:** Automotive assembly, warehousing, logistics, all general purpose for light winter application

FDK-BPFBRSP-SIZE (ST): Full dip nitrile sponge coating on separate thumb cut & sewn polar fleece liner with black piping. Sizes: S, M, L, XL, XXL























### **NITRILE MICROFOAM WINTER DRIVERS**

Looking for a seamless microfoam winter driver solution? Contact a Midas Safety sales representative for details.



# SUPPORTED PVC

Economical yet reliable, our supported PVC Shield gloves are made with dexterity, comfort and protection in mind.

### **PVC Premium Shield Plus 600 Series**

Sandy finish PVC: double dipped for better grip

Cotton jersey lining for hand comfort

**APPLICATIONS:** Chemical handling, mining, mechanical works, industrial

**B-635-GJ-9.5:** Sandy finish PVC: double dipped. Cotton jersey lining. Color: black, green, red. Sizes: 7.5, 8.5, 9.5, 10.5





















Single dipped smooth finish PVC coating

Cotton interlock lining for hand comfort

**APPLICATIONS:** Chemical handling, maintenance, forestry

B-235-RI-9.5: Smooth finish PVC: single dipped. Cotton interlock lining. C red, black and yellow. Sizes: 6.5, 7.5, 8.5, 9.5, 10.5













### **PVC Shield Economy 200 Series** Single dipped smooth finish PVC coating

Polyester interlock lining for hand comfort

**APPLICATIONS:** Construction, cleaning, maintenance

5B-227-RI-9.5: Polyester interlock liner with economy smooth finish PVC coating. Colors: red, black, yellow . Sizes: 7-11













	CHEMICAL	CAS NUMBER
Α	Methanol	67-56-1
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
L	96% Sulphuric Acid	7664-93-9
М	65% Nitric Acid	7697-37-2
Р	30% Hydrogen Peroxide	7722-84-1
Т	37% Formaldehyde	50-00-0



# SUPPORTED NEOPRENE

Heavy-weight etched finish neoprene gauntlets. Excellent protection against chemicals, alcohols, acids, ketones, detergents and greases. Great elasticity, offering comfort and reduced hand fatigue.

### **Supported Neoprene 3800 series** - up to 45 cm

- Multi-dipped for extra protection
- Etched for enhanced grip

**APPLICATIONS:** Chemical handling, mining, agriculture, cleaning

W-3835-BIBK-11: Cotton interlock lining with multi-dipped etch finish heavy-weight neoprene coating. Color: Black. Sizes: Cotton Interlock 9-13

















## **Supported Neoprene 3800 series** - more than 45 cm

- Excellent protection against chemicals, acids, bases, peroxide and formaldehyde
- Great elasticity, offering comfort and reduced hand fatigue

**APPLICATIONS:** Hot applications, mining, agriculture, cleaning

W- 3854-2DJBK-SIZE: Cotton interlock lining with multi-dipped etch finish heavy-weight neoprene coating. Color: Black. Sizes: Cotton Interlock 9-13















	REACI
ed	****
	COMPLIANO

	CHEMICAL	CAS NUMBER
Α	Methanol	67-56-1
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
L	96% Sulphuric Acid	7664-93-9
P	30% Hydrogen Peroxide	7722-84-1
T	37% Formaldehyde	50-00-0

Warning: A property of neoprene is that it may stiffen when stored below 5°C for long periods of time

## **NEW!** GL-FLEX FORMERS

#### Gauntlets up to 50cm in length are now made on new GL-Flex formers

- Improved finger length and better fit Curved fingers in natural and relaxed
- hand position for reduced fatigue U-shape thumb crotch with a wider
- thumb opening Wrist offers quick and easy access
- Flared cuff for **comfort**
- Round base for wider opening

New GL-Flex former Existing GL former



MIDAS



# SUPPORTED LATEX

The hygienic Food Safety range of latex-dipped gauntlets offers both product and hand protection when you are handling or preparing food or drink. Suitable for use in wet or dry applications.

### **Supported Latex Jersette 16800 Series**

- Strong latex coating ensures durability and abrasion protection
  Tested according to EN 1186 and EN 13130
- Composed of raw materials conforming to United States FDA 21 CFR 177.2600
- No active antimicrobial ingredients

**APPLICATIONS:** Commercial kitchen, food handling, food service industry, food preparation industry

W-GM-16830-IO-9.5: Latex coated on an interlock liner, 30cm and 35cm length crinkle finish glove. Color: orange, blue. Sizes: XS-XXL





CHEMICAL

L 96% Sulphuric Acid

40% Sodium Hydroxide

30% Hydrogen Peroxide

37% Formaldehyde

A Methanol















**CAS NUMBER** 

67-56-1

1310-73-2

7664-93-9

7722-84-1

50-00-0

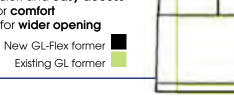


# **NEW!** GL-FLEX FORMERS

Gauntlets up to 50cm in length are now made on new GL-Flex formers

MIDAS

- Improved finger length and better fit Curved fingers in natural and relaxed
- hand position for **reduced fatigue**
- U-shape thumb crotch with a wider thumb opening
- Wrist offers quick and easy access
- Flared cuff for **comfort**
- Round base for wider opening



MIDAS







# **CHEMICAL IMPACT**

The new Chemical Impact glove range combines good wet, dry and oil grip with improved back of hand protection. These double-dipped PVC coated gloves offer excellent protection in wet applications as well as solid protection from oils, detergents, and alcohols.

### **Cut Resistant Chemical Impact Glove**

- Impact protection
- Nylon composite machine-knit liner for cut resistance
- Rough finish PVC coating provides excellent dry and good wet and
- Enhanced durability

APPLICATIONS: Chemical handling, mining, oil & gas, mechanical works, industrial plumbing, construction

P-635-FYWNGK-SIZE (MTPR): Long-length PVC fully coated gauntlet with a rough finish on the palm, on a Nylon composite liner. Color: Hi-viz lime coating on a white liner. Length: 30 cm and 35 cm. Sizes: M to 2XL





































### **Chemical Impact Glove**

- Impact protection
- Nylon composite machine-knit liner for enhanced dexterity
- Rough finish PVC coating provides good grip in dry, wet and oily applications
- Enhanced durability

**APPLICATIONS:** Chemical handling, mining, oil and gas, mechanical works, industrial plumbing, construction

P-635-BWNK-L (MTPR): Long-length PVC fully coated gauntlet with a rough finish on the palm, on a nylon liner. Color: black. Sizes: M, L, XL, 2XL

























	CHEMICAL	CAS NUMBER
Α	Methanol	67-56-1
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
L	96% Sulphuric Acid	7664-93-9
М	65% Nitric Acid	7697-37-2
Р	30% Hydrogen Peroxide	7722-84-1
T	37% Formaldehyde	50-00-0





# NFT® IMPACT

Proprietary NFT® nitrile coating provide breathability and excellent all-around grip. With solid back-of-hand impact protection, these cut-resistant gloves deliver superior tactile sensitivity, dexterity, flexibility and breathability.



**NEW FOAM** NFT TECHNOLOGY®

### **NFT®** Impact with Cut CA3

- HPPE composite blend liner
- New proprietary formulation offers improved back-of-hand impact
- Nitrile thumb-lined reinforcement extends the life of the glove
- Touchscreen capable

**APPLICATIONS:** Mining, oil & gas, glass & ceramics handling, construction, mechanical works, sheet metal, automotive, industrial fabrication

ACRG5P-550-410CWBL-2NFT-BK (RO)(TS) (TLD-9N-BK)(GNTPR-004-BK-BL): Fine gauge machine knitted shell with 2NFT® Coating on palm and thumb line dipping with boh impact protection. Sizes: M, L, XL, XXL























### SLASH-TEC™ NFT® FA6 impact

Heavy duty back-of-hand impact protection glove.

- Proprietary fiber blend fine gauge cut resistant liner.
- New proprietary formulation offers improved back-of-hand impact
- Nitrile thumb-lined reinforcement extends the life of the glove

APPLICATIONS: Mining, Oil & Gas, Carpentry, Construction, Mechanical Works, Sheet Metal, Injection Molding Operations, Agriculture, Automotive Industry, Metal Fabrication/Metalworking

ACM8P-3001KCBK-2NFT-BK-L(TLD-9N-BK)(GNTPR-004-RD/BK): Fine gauge seamless machine knitted, cut resistant liner with patented NFT® coating on palm and back-of-hand impact protection. Sizes: M, L, XL, XXL























# **PFT IMPACT**

Proprietary PFT nitrile coating provides breathability and excellent all-around grip. With solid back-of-hand impact protection, these cut-resistant gloves deliver superior tactile sensitivity, dexterity, flexibility and breathability.



### **PFT Cut DA4 impact**

- Proprietary fiber blend cut resistant liner
- Patented PFT palm coating
- Excellent dry and wet grip with improved oil grip
- Highly breathable coating
- Touchscreen capability
- Back-of-hand impact protection

APPLICATIONS: Oil & gas, mining, glass and ceramics handling, sheet metal operations, metal fabrication/metalworking, injection molding operations, automotive industry, agriculture

ACM3P-4501BL-PFT-BK (TS) (GNTPR-004)(BL/BK): Seamless machine knitted, cut resistant liner with patented PFT coating on palm and backof-hand impact protection; with touch screen capability. Sizes: M, L, XL,





















# WINTER

### **Winter Performance** with PVC Micro-Dots

- Lightweight cut & sewn performance glove
- Good for mild cold applications
- · Excellent hand fit, feel and comfort
- PVC micro-dots enhance grip

**APPLICATIONS:** Cold storage, box handling, tool handling, maintenance

WM 2232: Lightweight synthetic fabric cut and sewn glove with polar fleece liner insert PVC micro-dots on the palm for better grip. Sizes: Adults: XS, S, M, L, XL, XXL Kids: 4XS, 3XS, 2XS













MIDAS

# **LEATHER**

### Leather Cut & Sewn with Impact

- Cut resistant fabric on palm provides good cut protection
- Oil and water block treated leather
- Breathable anti-wet treated four-way spandex with impact protection
- Light contact heat protection
- Elasticated wrist for good fit and comfort
- Kevlar® thumb crotch for protection and excellent clinch grip.

APPLICATIONS: Mining, oil & gas, agriculture, construction, mechanical works, sheet metal, automotive

MCH 3766-01: Anti-wet treated cut & sewn leather with back-of-hand impact protection and Kevlar® thumb crotch reinforcement. Sizes: M, L, XL, XXL













### **Seamless** with Leather Palm

- Para-aramid composite liner delivers high cut resistance
- Cow split leather on palm increase mechanical protection and grip
- Extra thumb crotch protection for increased durability
- Ergonomically designed for dexterity, flexibility and comfort
- Durable glove with high abrasion level
- Contact heat protection

APPLICATIONS: Maintenance, farm equipment, sheet metal, mechanical works, yard work, steel plants

MSL-4001-3: Para-aramid liner with cow split leather on palm. Sizes: S, M, L, XL, XXL











### Split Leather Palm on HPPE PU - FA6

- HPPE composite liner delivers a high level of cut resistance
- Cow split leather on palms increase mechanical protection and grip
- Ergonomically designed for dexterity, flexibility and comfort

**APPLICATIONS:** Manufacturing, metal handling, general maintenance, farm equipment, steel plants, yard work

MSL 4004: HPPE composite liner coated with PU palm dip, reinforced with cow split leather palm. Sizes: S, M, L, XL, XXL



















MIDAS





#### TRADITIONAL GLOVES BROUGHT INTO THE MODERN WORLD.

With their goat leather outer shell and cut & sewn para-aramid composite inner liner, these gloves offer 360° cut resistance, abrasion resistance and good grip. Available in standard and oil block.

- Cut & sewn cut-resistant inner liner for enhanced protection in high risk
- 360° cut protection
- Good all around grip in wet, dry and oily conditions
- Good abrasion resistance
- Ergonomic keystone thumb for improved comfort, dexterity and flexibility
- Elasticated wrist for comfort and good fit
- Chromium VI free

**APPLICATIONS:** Sheet metal industries, general maintenance, wood industries, manufacturing, glass industries, yard work, construction

### A6, A7, A8 Goat Leather

Goat leather outside, para-aramid composite inside

WRK-1068-2 (STD)/WRK-1068-4 (OB): Goat leather outer, cut & sewn cut-resistant inner liner with elasticated wrist. Sizes: S, M, L, XL, XXL













WRK-1069-2 (STD)/WRK-1069-4 (OB): Goat leather outer, cut & sewn cut-resistant inner liner with elasticated wrist. Sizes: S, M, L, XL, XXL















WRK-1070-2 (STD)/WRK-1070-4 (OB): Goat leather outer, cut & sewn cut-resistant inner liner with elasticated wrist. Sizes: S, M, L, XL, XXL

















## **A9 Goat Leather with Impact Protection**

Back of hand impact protection

WRK-1078 (STD)/WRK-1078-2 (OB): Goat leather outer, cut & sewn cut-resistant inner liner with elasticated wrist and back-of-hand Impact Protection. Sizes: S, M, L, XL, XXL





























# **DISPOSABLES**

#### 4 mil Nitrile

#### General purpose and diluted pesticide handling

- Protection against specified, low risk solvents, mild chemicals and diluted pesticides
- Food Safe USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling all kinds of food stuffs for a short period of time

APPLICATIONS: General purpose, low risk chemical handling, assembly and maintenance usage, food handling

**SNAET-245(COLOR):** 4.5 mil (0.12 mm) nitrile powder-free glove. Latex-free. Polymer-coated, textured exterior with chlorinated, powder-free interior. 245 mm length. Beaded cuff. Grade: Industrial. AQL: 1.5. Weight: 5.5 g (M).













### **Green Touch Nitrile**

#### General purpose and examination glove

- Protection against specified solvents and chemicals
- Food Safe USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling all kinds of food stuffs for a short period of time

APPLICATIONS: General purpose, low risk chemical handling, medical examination, diagnostic and therapeutic procedures

**SNAES-245-GT:** 4.6 mil (0.12 mm) nitrile powder-free glove. Latex-free. Polymer-coated, smooth exterior with chlorinated, powder-free interior. 245 mm length. Beaded cuff. Grade: Industrial, Medical. AQL: 1.5. Weight: 5.8 g (M). Sizes: XS - XXL















	CHEMICAL	CAS NUMBER
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
Р	30% Hydrogen Peroxide	7722-84-1
T	37% Formaldehyde	50-00-0



# **DISPOSABLES**

### **High Risk Nitrile PF (HRA)**

For high risk applications

- For chemical protection against specified solvents, chemicals and
- Food Safe USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling all kinds of food stuffs for a short period of time
- SNACT-8-HRA has also been tested as per ASTM D 6978 offering resistance against both fentanyl and gastric acid in hazardous overdose
- External surface chlorinated for clean applications
- Ink-jet logo printing available
- Extended cuff

**APPLICATIONS:** Chemical processing against specified solvents, food, automotive, industrial manufacturing, agriculture

**SNACT-300B-8-HRA:** 8.5 mil (0.23 mm) nitrile powder-free glove. Latex-free. Chlorinated, textured exterior with chlorinated, powder-free interior. 300 mm length. Beaded cuff. AQL: 0.65, 1.5. Weight: 13.5 g (M). Sizes: S - XXXL





















- Protection against specified, low risk solvents and mild chemicals
- Food Safe USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling all kinds of food stuffs for a short period of time

**APPLICATIONS:** General purpose, low risk chemical handling, assembly and maintenance usage, food handling

**SNAET-245FG-BD:** 4.5 mil (0.12 mm) nitrile powder-free glove. Latex-free. Polymer-coated, textured exterior with chlorinated, powder-free interior. 245 mm length. Beaded cuff. AQL: 1.5. Weight: 5.8 g (M). Sizes: XS - XXL



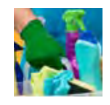














	CHEMICAL	CAS NUMBER
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
0	Ammonium Hydroxide 25%	1336-21-6
Р	30% Hydrogen Peroxide	7722-84-1
S	Hydrofluoric Acid 40%	7664-39-3
T	37% Formaldehyde	50-00-0

















# **DISPOSABLES**

### **6 Mil Nitrile** - Regular

### General purpose gloves with pesticide handling

- Protection against specified, low risk solvents and mild chemicals and diluted pesticides
- Food Safe USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling all kinds of food stuffs for a short period of time
- Extended cuff

APPLICATIONS: General purpose, low risk chemical handling, assembly and maintenance usage

**SNAET-300BK(6):** 6 mil (0.16 mm) nitrile powder-free glove. Latex-free. Polymer-coated, textured exterior with chlorinated, powder-free interior. 300 mm length. Beaded cuff. AQL: 1.5. Weight: 8.0 g (M). Sizes: XS - XXL













### 6 Mil Nitrile - ESD

### Electrostatic dissipative and chemical resistance

- Electrostatic dissipative properties Vertical Resistance:< 1.0 x 108  $\Omega$  In accordance with EN 1149-2:1997 as per BS EN 16350:2014
- Protection against specified, low risk solvents and mild chemicals
- Extended cuff

**APPLICATIONS:** General purpose, low risk chemical handling, assembly and maintenance usage

SNACFT-300BK-6-ESD: 6 mil (0.16 mm) nitrile powder-free glove. Latexfree. Polymer-coated, textured exterior with chlorinated, powder-free interior. 300 mm length. Beaded cuff. AQL: 0.65. Weight: 9.1 g (M). Sizes: S - XXL













	CHEMICAL	CAS NUMBER
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
Р	30% Hydrogen Peroxide	7722-84-1
T	37% Formaldehyde	50-00-0



# **DISPOSABLES**

### **5** Mil Latex

#### Comfortable protection in low risk environments

- Protection against specified, low risk solvents and mild chemicals
   EC NO:1935:2004 for handling all kinds of food stuffs for a short period

APPLICATIONS: General purpose, low risk chemical handling, assembly and maintenance usage

**SLAET-245:** 5.5 mil (0.15 mm) latex powder-free glove. Polymer-coated, textured exterior with chlorinated, powder-free interior. 245 mm length. Beaded cuff. AQL: 1.5. Weight: 6.2g (M). Sizes: XS - XXL



















### **6 Mil Tri-Polymer**

### Comfortable protection in low risk environments

- Specially formulated to provide chemical protection against specified, low risk solvents and mild chemicals
- Ambidextrous
- Extended cuff

**APPLICATIONS:** General purpose, low risk chemical handling, assembly and maintenance usage

STACT-300P-6: 6 mil (0.17 mm) tri-polymer (neoprene, nitrile and latex blend) powder-free glove. Chlorinated, textured exterior with chlorinated, powder-free interior. 300 mm length. Beaded cuff. AQL: 1.5. Weight: 9.0g (M). Sizes: S - XXL













	CHEMICAL	CAS NUMBER
K	40% Sodium Hydroxide	1310-73-2
Р	30% Hydrogen Peroxide	7722-84-1
Τ	37% Formaldehyde	50-00-0







# REUSABLE UNSUPPORTED

### 11 Mil Unlined Nitrile

Dextrous and good grip for wet and dry handling

- Specially formulated to provide chemical protection against aliphatic hydrocarbon solvents, light oils and fats
- Can be used for protection against radioactive contamination. USA (FDA 21CFR 177.2600), EU (EC 1935/2004)

**APPLICATIONS:** For chemical protection against specified solvents/ petroleum/hydrocarbons, food processing/services, automotive, industrial manufacturing, agriculture, laboratories

U1-2028C33-G1RS: 11 mil (0.28 mm) unlined nitrile industrial reusable glove. Latex-free. Chlorinated exterior with reverse lozenge surface. Chlorinated and powder-free interior. 330 mm length. Straight cuff. AQL: 0.65. Latex-free, Sizes: 6 - 11

















## 15 Mil Flock Lined Nitrile

Light cut resistance and certified Pesticide G2

- Specially formulated to provide chemical protection against aliphatic hydrocarbon solvents, light oils and fats
- Certified G2 pesticide gloves. USA (FDA 21CFR 177.2600), EU (EC

**APPLICATIONS:** For chemical protection against specified solvents/ petroleum/hydrocarbons, food processing/services, automotive, industrial manufacturing, agriculture, laboratories

**F1-2038F33-G1RS**: 15 mil (0.38 mm) flock-lined nitrile industrial reusable glove. Latex-free. Washed and chlorinated exterior with reverse lozenge surface. Flock-lined interior. 330 mm length. Straight cuff. AQL: 0.65. Weight: 75g (L). Sizes: 6 - 11





















	CHEMICAL	CAS NUMBER
Α	Methanol	67-56-1
J	n-Heptane	142-82-5
K	40% Sodium Hydroxide	1310-73-2
L	Sulphuric Acid 96%	7664-93-9
0	Ammonium Hydroxide 25%	1336-21-6
Р	30% Hydrogen Peroxide	7722-84-1
T	37% Formaldehyde	50-00-0



# 2023 Strategic Product Catalogue



on LinkedIn at midassafetyofficial