



RETAIL

CATALOG



DURABILITY. QUALITY. COMFORT.



Always Innovating. Never Imitating.



6,600
EMPLOYEES
WORLDWIDE



GLOBAL
R&D
INVESTMENT

5

PRODUCTION FACILITIES AROUND THE GLOBE



PATENTS

58



OWNED



100%
INTEGRATED
MANUFACTURING



1 BRAND



EST. 1954

SHOWAgroup.com

USA/Latin-America

579 Edison Street
Menlo, GA 30731, USA
P: +1 800-241-0323 | F: +1 888-393-2666

Europe/Middle East/Africa/Oceania

SHOWA International (Netherlands) B.V.
WTC Amsterdam, Tower 2 - 3rd Floor
Strawinskylaan 1817, 1077 XX Amsterdam - The Netherlands
P: +31 (0) 88 004 2100 | F: + 31 (0) 88 004 2199

Canada

2507 Macpherson, Magog
Quebec, J1X 0E6, Canada
P: 1-819-843-2121 | TF: 1-800-565-2378

Japan

565 Tohori, Himeji-City
Hyogo 670 0802, Japan
P: +81-79-264-1234 | F: +81-79-264-1516



PROTECT WHAT MATTERS

Hands provide 70% of man's total motor abilities.

Endowed with exceptional mobility and agility, the hand is a highly developed tool comprising 27 bones, several feet of blood vessels and thousands of nerve endings. Our skin is the first layer of protection and, efficient as it may be, it offers limited resistance to the cold and other dangers such as cuts, abrasions and harsh chemical exposures.

Always Innovating.
Never Imitating.

Beginning with the world's first PVC and Disposable Nitrile gloves, we've always led the pack with better, safer ways for you to work with your hands.

We combine our technological expertise and mastery of design with an intimate understanding of our customers, their work and the protection they need to go above and beyond. This approach enables us to take protection to the next level with advancements like our cut-resistant **Hagane Coil**[®] and **S-TEX**[®] range. Our standard is the highest standard of performance and safety, providing you the ultimate defense, no matter what task awaits you.

Quality is woven
into every fiber
of our organization.

We have full control of our industrial ecosystem, enabling us to maintain consistent quality and achieve perfection at every level. We perform every possible resistance test in our labs to ensure that each glove is fit for work before packaging and delivery. All of our production sites around the world are ISO 9001 certified and embrace our relentless pursuit of excellence.

BETTER-PROTECTED USERS

It is a mistake to believe that for a glove to be good, it just needs to meet current standards and prevent whatever risk the user is facing. The reality is much more complicated than it appears.

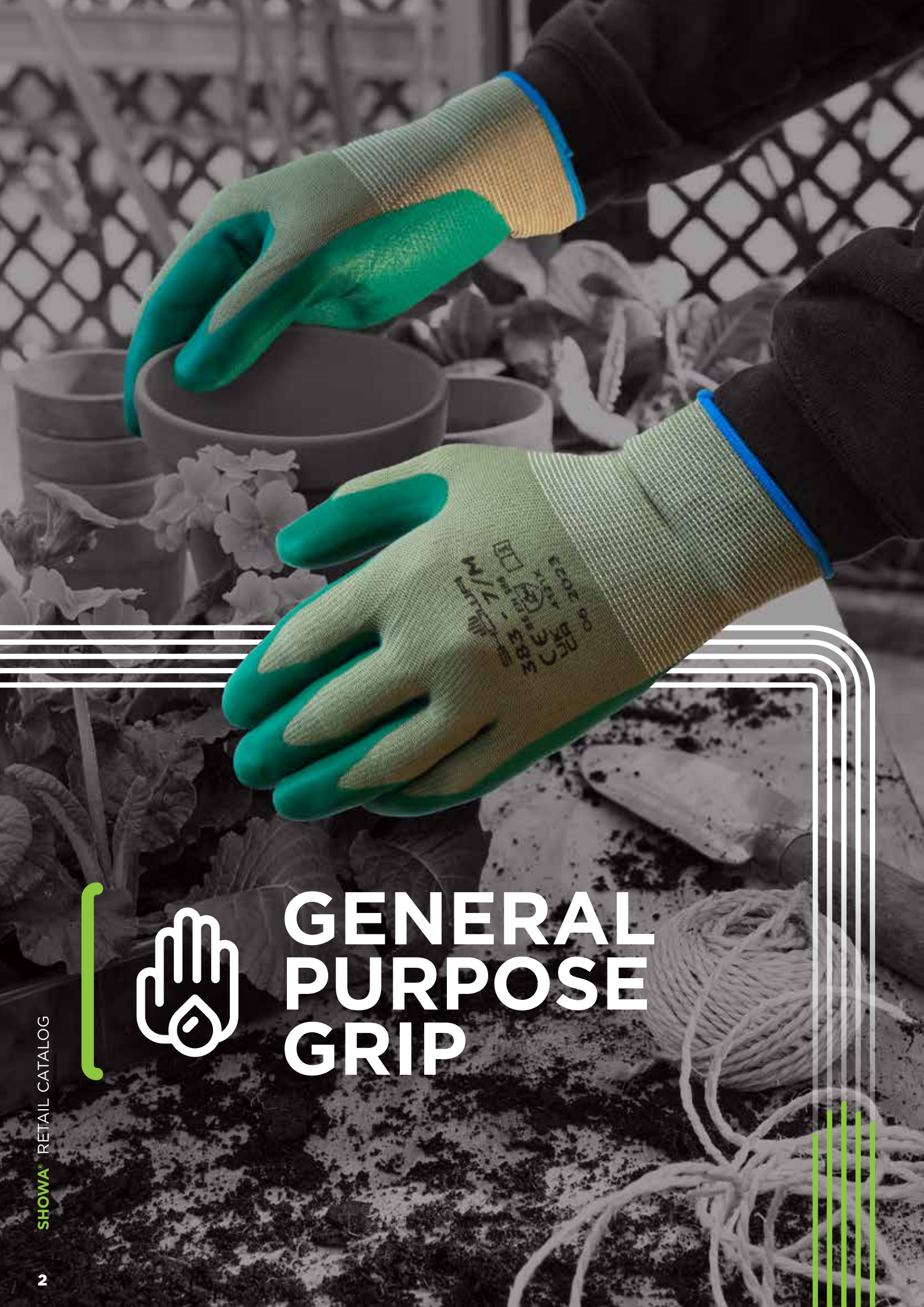
Whatever the industry, working conditions or application, the glove needs to be as comfortable as possible. Comfort is paramount as, without this essential quality, the worker's safety would be considerably reduced.

Historically, a lot of construction workers would not wear gloves because it limited their dexterity and prevented them from doing their jobs correctly. Despite the risks, they found it more practical to work without protective gloves. Faced with this situation, manufacturers of personal protective equipment, especially SHOWA[®], have developed solutions that enable everyone to benefit from increased comfort and exemplary protection.

By developing ergonomic glove ranges that perfectly follow the shape of the hand and as the first company to develop seamless, coated gloves and certain high-performance fibers, SHOWA[®] is a forerunner in numerous technological advancements. Providing a high level of protection against mechanical and chemical risks, SHOWA[®] gloves always offer more comfort, flexibility and accuracy than any other brand.

(100%) Integrated
Manufacturer
Since 1951

By owning all of our manufacturing, design and inspection processes, we create our own machinery, yarns, coatings, polymers and hand formers. This unchallenged level of control fuels our innovation process, resulting in unreplicable products and technology that give us a significant advantage over our competition.



GENERAL PURPOSE GRIP



GENERAL PURPOSE GRIP



SHOWA® MFT PRO®

381

Microporous nitrile coating over engineered MFT PRO® microfiber liner

BENEFITS: Designed for comfort & durability in oily & wet environments

- Ergonomic Shape for reduced hand fatigue.
- Embossed S-shaped nitrile palm offers enhanced gripping power for wet & oily environments
- Ultra lightweight design for comfort during extended all-day use.
- Optimum tactility when working on delicate projects.
- MFT Pro microfiber liner is designed for maximum breathability and moisture wicking to keep hands dry

APPLICATIONS:

Construction	DIY
Distribution	Warehousing
Automotive	Maintenance
Landscaping	Recreation

FEATURES

LINER: 13-gauge seamless knit engineered Microfiber
COATING: Microporous foam nitrile
GRIP: Embossed/S-shape
 ✦ Ergonomic design hand mold that replicates the natural curvature
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
381S-06.RT	6/S
381M-07.RT	7M
381L-08.RT	8/L
381XL-09.RT	9/XL
381XXL-10.RT	10/XXL



SHOWA® MFT PRO®

344

Natural Rubber Latex palm coating over engineered MFT PRO® microfiber liner

BENEFITS: Designed for comfort & durability in oily & wet environments

- Ergonomic Shape for reduced hand fatigue.
- Rough Natural Rubber Latex palm offers enhanced gripping power for wet conditions.
- Ultra lightweight design for comfort during extended all-day use.
- Optimum tactility when working on delicate projects.
- MFT Pro microfiber liner is designed for maximum breathability and moisture wicking to keep hands dry

APPLICATIONS:

Construction	DIY
Distribution	Warehousing
Automotive	Maintenance
Landscaping	Recreation

FEATURES

LINER: 13 gauge seamless knit engineered Microfiber
COATING: Natural Rubber Latex
GRIP: Textured
 ✦ Ergonomic design hand mold that replicates the natural curvature
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
344S-06.RT	6/S
344M-07.RT	7/M
344L-08.RT	8/L
344XL-09.RT	9/XL
344XXL-10.RT	10/XXL





GENERAL PURPOSE GRIP



SHOWA® ATLAS®
350

Palm nitrile coating over polyester/cotton liner

BENEFITS: High mechanical resistance

- A flexible and robust glove that absorbs perspiration to increase comfort
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation
- No latex allergy risks

APPLICATIONS:

Agriculture	Laboring
Food	Warehousing
Automotive	Metallurgy
Construction	Transport



SHOWA®
380

Microporous nitrile coating on palm over nylon liner

BENEFITS: Designed for dexterity in oily environment

- Ultra-light weight, elastic low-lint glove
- Protects the hand from oils, hydrocarbons and grease penetration
- Embossed palm finish pushes oils away to increase grip
- Optimal long lasting grip in dry and light oil
- Low-soil color
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Seamless knit designed to prevent irritation
- No latex allergy risks

APPLICATIONS:

Construction
Mechanical
Maritime sector
Automotive
Interior Finishing & Repair



SHOWA® ATLAS®
300

Natural Rubber Latex palm coating over polyester/cotton liner

BENEFITS: High finish multipurpose glove

- A flexible and robust glove with good resistance to tearing
- Latex coating protects the hand in damp environments and against detergents or alcohols
- Natural Rubber Latex properties offer strong grip performance
- Excellent level of dexterity and tactility
- Designed for easy movement and continuous wear
- Breathable back reduces perspiration
- Seamless knit designed to prevent irritation

APPLICATIONS:

DIY construction
Automotive
Mechanical
Logistics
Landscaping
Public sector

FEATURES

LINER: 10 gauge seamless knit polyester/cotton
COATING: Nitrile
GRIP: Rough
+ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
350S-07.RT	7/S
350M-08.RT	8/M
350L-09.RT	9/L
350XL-10.RT	10/XL

FEATURES

LINER: 13 gauge seamless knit nylon
COATING: Microporous foam nitrile
GRIP: Embossed
+ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
380S-06.RT	6/S
380M-07.RT	7/M
380L-08.RT	8/L
380XL-09.RT	9/XL

FEATURES

LINER: 10 gauge seamless knit
COATING: Natural Rubber Latex
GRIP: Rough
+ Ergonomic design hand mold that replicates the natural curvature
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
300S-07.RT	7/S
300M-08.RT	8/M
300L-09.RT	9/L
300XL-10.RT	10/XL



GENERAL PURPOSE GRIP



SHOWA® ATLAS® 300B

Natural Rubber Latex palm coating over polyester/cotton liner

BENEFITS: High finish multipurpose glove

- A flexible and robust glove with good resistance to tearing
- Latex coating protects the hand in damp environments and against detergents or alcohols
- Natural Rubber Latex properties offer strong grip performance
- Excellent level of dexterity and tactility
- Designed for easy movement and continuous wear
- Breathable back reduces perspiration
- Seamless knit designed to prevent irritation

APPLICATIONS:

DIY construction
Logistics
Metallurgy
Distribution
Masonry
Public sector

FEATURES

LINER: 10 gauge seamless knit polyester/cotton

COATING: Natural Rubber Latex

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curvature

PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
300BS-07.RT	7/S
300BM-08.RT	8/M
300BL-09.RT	9/L
300BXL-10.RT	10/XL



SHOWA® ATLAS® 310G

Natural Rubber Latex palm coating over polyester/cotton liner

BENEFITS: High finish multipurpose glove

- A flexible and robust glove with good resistance to tearing
- Latex coating protects the hand in damp environments and against detergents or alcohols
- Natural Rubber Latex properties offer strong grip performance
- Excellent level of dexterity and tactility
- Designed for easy movement and continuous wear
- Breathable back reduces perspiration
- Seamless knit designed to prevent irritation

APPLICATIONS:

Landscaping
DIY construction
Mechanical
Logistics
Automotive

FEATURES

LINER: 10 gauge seamless knit polyester/cotton

COATING: Natural Rubber Latex

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curvature

PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
310GXS-06.RT	6/XS
310GS-07.RT	7/S
310GM-08.RT	8/M
310GXL-09.RT	9/XL
310GXXL-10.RT	10/XXL



SHOWA® ATLAS® 305

¾ Natural Rubber Latex coating over polyester/cotton liner

BENEFITS: Reinforced coating on knuckles

- A flexible glove that absorbs perspiration to increase comfort
- Latex coating provides good mechanical resistance
- Protects the hand in damp environments and against aggressive detergents
- Coated knuckles for extended protection on the back of the hand
- Excellent level of dexterity and tactility
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Construction
Laboring
Public sector
Gardening

FEATURES

LINER: 10 gauge seamless knit polyester/cotton

COATING: Natural Rubber Latex

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curvature

PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
305S-07.RT	7/S
305M-08.RT	8/M
305L-09.RT	9/L
305XL-10.RT	10/XL



GENERAL PURPOSE GRIP



SHOWA® ATLAS®

317

Natural Rubber Latex palm coating over polyester liner

BENEFITS: High visibility glove

- Natural Rubber Latex coating provides good mechanical resistance
- Protects the hand in damp environments and against aggressive detergents or alcohols
- Increased safety in poor lighting conditions
- Phosphorescent marking after light-storage
- Excellent level of dexterity and tactility
- Designed for easy movement and extended wear
- Breathable back reduces perspiration
- Seamless knit designed to prevent irritation

APPLICATIONS:

- | | |
|--------------|---------------|
| Agriculture | Distribution |
| Automotive | Transport |
| Construction | Metallurgy |
| Laboring | Public sector |

FEATURES

- LINER:** 10 gauge seamless knit polyester
COATING: Natural Rubber Latex
GRIP: Rough
 + Ergonomic design hand mold that replicates the natural curvature
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
317S-07.RT	7/S
317M-08.RT	8/M
317L-09.RT	9/L
317XL-10.RT	10/XL



SHOWA® ATLAS®

330

Natural Rubber Latex palm coating over polyester/cotton liner with reinforced coating at thumb crotch

BENEFITS: Designed for scaffoldings and metal tube handling

- Natural Rubber Latex coating protects the hand in damp environments and against aggressive detergents or alcohols
- Reinforced coating at thumb offer more resistance and durability
- Low-soil color
- Excellent level of dexterity and tactility
- A flexible glove that absorbs perspiration to increase comfort
- Seamless knit designed to prevent irritation
- Designed for easy movement and extended wear

APPLICATIONS:

- | | |
|--------------|---------------|
| Scaffolding | Logistics |
| Agriculture | Metallurgy |
| Automotive | Public sector |
| Construction | |

FEATURES

- LINER:** 10 gauge seamless knit polyester/cotton
COATING: Natural Rubber Latex
GRIP: Rough
 + Ergonomic design hand mold that replicates the natural curvature
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
330S-07.RT	7/S
330M-08.RT	8/M
330L-09.RT	9/L
330XL-10.RT	10/XL





GENERAL PURPOSE GRIP



SHOWA®
306

Full nitrile coating combined with nitrile foam on palm on polyester/nylon/insulated acrylic liner

BENEFITS: Premium combination of cold protection and oil resistant grip ideal for changable weather conditions

- Insulated liner provides a barrier from cold ensuring warmth and comfort all day long
- Fully double engineered coating protects against liquids aggressive and water penetration
- Impermeable for working in damp or greasy environments, keeps your hands dry
- Dual nitrile coating technology provides optimal grip longevity
- Fixed acrylic terry liner
- Highly flexible and resistant to abrasion and tearing
- Seamless knit designed to prevent irritation

APPLICATIONS:

- | | |
|--------------|----------------|
| Agriculture | Mechanical |
| Construction | Petrochemical |
| Marine | Transportation |

FEATURES

LINER: Seamless knit polyester/nylon/insulated acrylic liner

COATING: Nitrile/nitrile foam

GRIP: Foam

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 6 pair per polybag. 6 dozen per case.

REF.	SIZE
306S-06.RT	6/S
306M-07.RT	7/M
306L-08.RT	8/L
306XL-09.RT	9/XL



SHOWA®
406

Full foam natural rubber latex doubled with latex on palm nylon outer liner with insulated acrylic/nylon inner liner

BENEFITS: Triple protection and comfort improves productivity and reduces cost

- Protects from down to -30 °C, for intermittent or short contact
- Water-repellent surface & thermal insulating liner keep hands warm & dry allowing for longer wear.
- Aereated material reduces heat loss via conduction and traps warm air inside the glove.
- Acrylic liner & foam latex dissipate sweat & prevent cold permeation
- Ergonomic design for premium fit
- Dual latex coating provides high abrasion resistance and comfort
- Coating technology enhances high level of flexibility and reduces fatigue

APPLICATIONS:

- | | |
|----------------|-------------------------|
| Winter weather | General purpose |
| Construction | Logistics & warehousing |
| Assembly | Lawn & garden |
| Agriculture | Refrigeration |

FEATURES

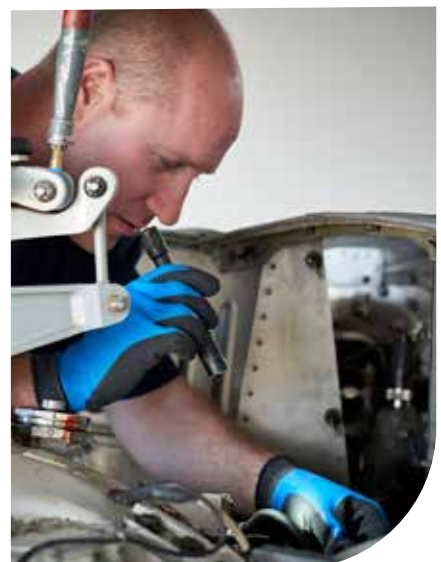
LINER: Seamless knit nylon/insulated acrylic liner

COATING: Natural Rubber Latex

GRIP: Rough

PACKAGING: 6 pair per polybag. 6 dozen per case.

REF.	SIZE
406M-07.RT	7/M
406L-08.RT	8/L
406XL-09.RT	9/XL
406XXL-10.RT	10/XXL





GENERAL PURPOSE GRIP



SHOWA® ATLAS® 370B

Palm nitrile coating
over black nylon liner

BENEFITS: Optimal dexterity

- Ultra-light weight, elastic low-lint glove, resistant to deformation
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Low-soil color
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture
Horticulture
Construction

FEATURES

LINER: Seamless knit nylon

COATING: Nitrile

GRIP: Smooth

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pair per polybag.
12 dozen per case.

REF.	SIZE
370BS-06.RT	6/S
370BM-07.RT	7/M
370BL-08.RT	8/L
370BXL-09.RT	9/XL
370BXXL-10.RT	10/XXL



SHOWA® ATLAS® 370FU

Palm nitrile coating
over fuchsia nylon liner

BENEFITS: Optimal dexterity

- Ultra-light weight, elastic low-lint glove, resistant to deformation
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Low-soil color
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture
Horticulture
Construction

FEATURES

LINER: Seamless knit nylon

COATING: Nitrile

GRIP: Smooth

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pair per polybag.
12 dozen per case.

REF.	SIZE
370FUS-06.RT	6/S
370FUM-07.RT	7/M
370FUL-08.RT	8/L



SHOWA® ATLAS® 370G

Palm nitrile coating
over green nylon liner

BENEFITS: Optimal dexterity

- Ultra-light weight, elastic low-lint glove, resistant to deformation
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Low-soil color
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture
Horticulture
Construction

FEATURES

LINER: Seamless knit nylon

COATING: Nitrile

GRIP: Smooth

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pair per polybag.
12 dozen per case.

REF.	SIZE
370GS-06.RT	6/S
370GM-07.RT	7/M
370GL-08.RT	8/L



SHOWA® ATLAS®
370PL

Palm nitrile coating
over purple nylon liner

APPLICATIONS:

Agriculture
Horticulture
Construction

FEATURES

LINER: Seamless knit nylon

COATING: Nitrile

GRIP: Smooth

⚡ Ergonomic design hand mold
that replicates the natural curves

PACKAGING: 12 pair per polybag.
12 dozen per case.

REF.	SIZE
370PLXS-05.RT	5/XS
370PLS-06.RT	6/S
370PLM-07.RT	7/M
370PLL-08.RT	8/L



SHOWA® ATLAS®
3704C

Palm nitrile coating over four
different colored liners

BENEFITS: Optimal dexterity

- Ultra-light weight, elastic low-lint glove, resistant to deformation
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Low-soil color
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture
Horticulture
Construction

FEATURES

LINER: Seamless knit nylon

COATING: Nitrile

GRIP: Smooth

⚡ Ergonomic design hand mold
that replicates the natural curves

PACKAGING: 3 pair per polybag.
12 dozen per case. Assortment of (3)
pack of 4 color assortment per dozen.

REF.	SIZE
3704CS-06.RT	6/S
3704CM-07.RT	7/M
3704CL-08.RT	8/L





SHOWA®

383

Microporous sustainable EBT® nitrile engineered with 13-gauge seamless knit liner

BENEFITS: Sustainably designed for dexterity in oily environment

- Ultra-light weight, super tactile sensitivity, abrasion resistant
- Protects the hand from oils hydrocarbons and grease penetration
- Embossed palm finish pushes oils away to increase grip
- Optimal long lasting grip in dry and light oil
- Engineered for sustainability with Evolutionary Breakthrough Technology
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Seamless knit designed to prevent irritation
- No latex allergy risks

APPLICATIONS:

DIY & Construction
Gardening & landscaping
Automotive & mechanical
Warehousing & distribution
Intricate parts handling

FEATURES

LINER: 13 gauge seamless knit EBT® polyester

COATING: Microporous foam nitrile

GRIP: Embossed

+: Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.

383S-06.RT
383M-07.RT
383L-08.RT
383XL-09.RT

SIZE

6/S
7/M
8/L
9/XL



PROTECTION AND PRESERVATION IN ONE

Sustainability isn't just a commitment - it's part of SHOWA's legacy. Our revolutionary Eco Best Technology® offers the solution that makes a difference to the environment, without any compromise on protection and performance.

HOW DOES EBT® WORK?



ECO BEST TECHNOLOGY® A COMMITMENT TO SUSTAINABILITY

SHOWA's Eco Best Technology® makes a difference to the environment, without any compromise in protection and performance. Launched in 2012, our



sustainable nitrile gloves are the industry's first, and today, SHOWA® offers the most extensive selection of sustainable hand protection available.

SHOWA® LAUNCHED ITS TECHNOLOGY IN 2012 - A DECADE OF SUSTAINABILITY



INSULATED





INSULATED



SHOWA® 477

Full nitrile coating combined with nitrile foam on palm on polyester/nylon/insulated acrylic liner

BENEFITS: Premium combination of cold protection and oil resistant grip ideal for changeable weather conditions

- Insulated liner provides a barrier from cold ensuring warmth and comfort all day long
- Fully double engineered coating protects against liquids and water penetration
- Impermeable for working in damp or greasy environments, keeps your hands dry
- Dual nitrile coating technology provides optimal grip longevity
- Fixed acrylic terry liner
- Highly flexible and resistant to abrasion and tearing
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture	Mechanical
Construction	Petrochemical
Marine	Transportation

FEATURES

LINER: Seamless knit polyester/nylon/insulated acrylic liner
COATING: Nitrile/nitrile foam
GRIP: Foam
 +: Ergonomic design hand mold that replicates the natural curves
PACKAGING: 6 pair per polybag, 6 dozen per case.

REF.	SIZE
477M-07.RT	7/M
477L-08.RT	8/L
477XL-09.RT	9/XL



SHOWA® ATLAS® 460

Full PVC coating, extra coating on entire hand over cotton

BENEFITS: Combination of cold and chemical protection

- A flexible, soft glove that absorbs perspiration, for ultra-comfortable extended wear and with good mechanical resistance
- PVC seals and protects the hand against chemicals while remaining flexible, up to -4°F
- Impermeable for working in damp or greasy environments, enabling you to grip objects securely
- Extended protection on the forearm
- Fixed acrylic lining
- Designed for easy movement and continuous wear

APPLICATIONS:

Maritime sector	Fishing
Petrochemical	Logistics
Transport	

FEATURES

LINER: 460 - Seamless cotton knit
COATING: PVC
GRIP: Rough
 +: Ergonomic design hand mold that replicates the natural curves
PACKAGING: Individually packaged, 12 pair per polybag, 6 dozen per case.

REF.	SIZE
460M-08.RT	8/M
460L-09.RT	9/L
460XL-10.RT	10/XL



SHOWA® ATLAS® 451

Natural Rubber Latex palm coating over acrylic/cotton/polyester liner

BENEFITS: Multipurpose winter glove

- A comfortable, flexible glove that is very pleasant to wear in cold weather
- Protects the hand in damp & wet environments
- Surface provides tactile feel and better grip
- Breathable back of hand to reduce perspiration and increase comfort
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture	Construction
Garden work	Public works
Logistics	Warehousing
Automotive	Distribution

FEATURES

LINER: Seamless knit acrylic/cotton/polyester knit
COATING: Natural Rubber Latex
GRIP: Rough
 +: Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag, 12 dozen per case

REF.	SIZE
451S-07.RT	7/S
451M-08.RT	8/M
451L-09.RT	9/L
451XL-10.RT	10/XL



INSULATED



SHOWA®

406

Full foam natural rubber latex doubled with latex on palm nylon outer liner with insulated acrylic/nylon inner liner

BENEFITS: Triple protection and comfort improves productivity and reduces cost

- Designed to protect at temperatures down to -30°C, for intermittent or short contact
- Water-repellent surface & thermal insulating liner keep hands warm & dry allowing for longer wear.
- Aereated material reduces heat loss via conduction and traps warm air inside the glove.
- Acrylic liner & foam latex dissipate sweat & prevent cold permeation
- Ergonomic design for premium fit
- Dual latex coating provides high abrasion resistance and comfort
- Coating technology enhances high level of flexibility and reduces fatigue

APPLICATIONS:

Winter weather	General purpose
Construction	Logistics & warehousing
Assembly	Lawn & garden
Agriculture	Refridgeration

FEATURES

LINER: Seamless knit nylon/insulated acrylic liner
COATING: Natural Rubber Latex
GRIP: Rough
PACKAGING: 6 pair per polybag. 6 dozen per case.

REF.	SIZE
406M-07.RT	7/M
406L-08.RT	8/L
406XL-09.RT	9/XL
406XXL-10.RT	10/XXL



SHOWA® ATLAS®

GW345

Natural Rubber Palm Coating on nylon polyester shell with an acrylic inner liner

BENEFITS: Cold weather insulated with excellent dexterity and comfort

- Fixed acrylic lining provides thermal insulation for cold weather working conditions.
- Rough Natural Rubber Latex palm offers enhanced gripping power for wet conditions.
- Ergonomic Shape for reduced hand fatigue.
- Designed for easy movement and continuous wear.

APPLICATIONS:

Winter weather	Plumbing
Construction	Carpentry
Cold Storage work	Shipping/Receiving
Driving machinery	Lawn & garden
Brick laying	

FEATURES

LINER: Nylon/polyester/polyurethane
COATING: PVC
GRIP: Natural Rubber Latex
+ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 6 pairs per bundle. 12 dozen per case.

REF.	SIZE
GW345M-07.RT	7/M
GW345L-08.RT	8/L
GW345XL-09.RT	9/XL
GW345XXL-10.RT	10/XXL



SHOWA ATLAS® GLOVES FOR COLD & WET CONDITIONS ASCEND WITH CONFIDENCE



Rough grip with extended cuff
with draw cord for precision fit

Waterproof TEMRES® technology

Premium comfort and
flexibility of PU

NEW

SHOWA's TEMRES® 282-02

FEATURES

LINER: Acrylic, seamless knit fixed
insulated acrylic

COATING: Polyurethane

GRIP: Rough

PACKAGING: 12 polybags
72 pair per case.

REF.

282-02BKM-08

282-02BKL-08

282-02BKXL-10

282-02BKXXL-11

SIZE

8/M

9/L

10/XL

11/XXL

HUNTING/OUTDOOR



SHOWA® ATLAS®

ALPHA 01

Natural rubber latex palm
palm coating over
nylon/polyester liner

BENEFITS: Excellent wet and dry
anti-slip grip. Outdoor color

- Outdoor color blends in with an outdoor environment perfect for hunting/outdoor enthusiasts.
- Rough Natural Rubber Latex palm offers enhanced gripping power for wet conditions.
- Ergonomic Shape for reduced hand fatigue.
- Excellent level of dexterity and tactility.
- Breathable back of hand to reduce perspiration.
- Seamless knit designed to prevent irritation.

APPLICATIONS:

Outdoor usage DIY Work
Hunting General Purpose
Fishing

FEATURES

LINER: 13 gauge seamless knit nylon

COATING: Natural Rubber Latex

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curves

REF.	SIZE
ALPHA01M-07.RT	7/M
ALPHA01L-08.RT	8/L
ALPHA01XL-09.RT	9/XL
ALPHA01XXL-10.RT	10/XXL



SHOWA® ATLAS®

BRAVO 02

Foamed nitrile palm coating
over nylon/polyester liner

BENEFITS: Excellent oil resistance
and anti-slip grip. Outdoor color

- Outdoor color blends in with an outdoor environment perfect for hunting/outdoor enthusiasts.
- Embossed palm offers enhanced gripping power for wet conditions.
- Protects the hand from oils hydrocarbons and grease penetration
- Embossed palm finish pushes oils away to increase grip
- Optimal long lasting grip in dry and light oil
- Ergonomic Shape for reduced hand fatigue.
- Breathable back of hand to reduce perspiration.
- Seamless knit designed to prevent irritation.
- No latex allergy risks

APPLICATIONS:

Outdoor usage DIY Work
Hunting General Purpose
Fishing

FEATURES

LINER: 13 gauge seamless knit nylon

COATING: Microporous foam nitrile

GRIP: Embossed/S-shape

✦ Ergonomic design hand mold that replicates the natural curves

REF.	SIZE
BRAVO02M-07.RT	7/M
BRAVO02L-08.RT	8/L
BRAVO02XL-09.RT	9/XL
BRAVO02XXL-10.RT	10/XXL





**CUT
RESISTANT**



CUT RESISTANT



A4 ANSI LEVEL 4
CUT RESISTANT

SHOWA®

234X

Uncoated spandex/cut resistant liner reinforced with HPPE

BENEFITS: Designed for knife hand applications

- Provide excellent cut resistance performance in both food processing & food prep
- Ideal for use as a glove liner
- Breathable design reduces working perspiration to keep hands dry
- Lightweight & form fitting
- Excellent level of dexterity and tactility
- Machine washable for reliable repeat use
- Seamless knit designed to prevent irritation
- Ambidexterous glove shape

APPLICATIONS:

Food packing and handling
Food Service & prep
Poultry, meat & seafood processing

FEATURES

LINER: 15 gauge seamless knit spandex/engineered yarn
COATING: Uncoated
GRIP: Uncoated
PACKAGING: 12 gloves per case

REF.	SIZE
234X-08.RT	8/L
234X-09.RT	9/XL



A3 ANSI LEVEL 3
CUT RESISTANT

DuPont™
Kevlar.

SHOWA® ATLAS®

KV300

Natural Rubber Latex coating on palm over Kevlar® liner

BENEFITS: The balance between cut protection and dexterity

- Excellent mechanical performance
- Flexible and supple so allows dexterity
- Offers good abrasion resistance
- Latex protects the hand in damp environments
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Automotive
Glass
Recycling
Metallurgy

FEATURES

LINER: 10 gauge seamless knit Kevlar®
COATING: Natural Rubber Latex
GRIP: Rough
✦ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag. 12 dozen per case.

REF.	SIZE
KV300S-07.RT	7/S
KV300M-08.RT	8/M
KV300L-09.RT	9/L
KV300XL-10.RT	10/XL



XC810

DURACoil

Alpha

Durability in Every Stitch



ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE



The new XC810 combines an excellent grip, superb tactility, A4 cut-resistance and touchscreen compatibility for a multitude of industrial applications.

ANSI CUT
A4 Level 4
Cut Resistant

 Touchscreen
Compatible

 Flexible
Lightweight

 Silicone &
Natural Rubber



CUT RESISTANT



A5 ANSI LEVEL 5 CUT RESISTANT

SHOWA® S-TEX®

XC800

Microporous nitrile coating over Polyester / HPPE / stainless steel liner

BENEFITS: High mechanical resistance

- A5 cut resistant liner designed with High Performance Polyethylene & Stainless Steel
- Ultralight and flexible glove that provides increased comfort
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation
- No latex allergy risks

APPLICATIONS:

Construction Manufacturing
 Electrical Warehousing
 Plumbing
 Maintenance

FEATURES

LINER: 13 gauge seamless knit w/stainless steel and HPPE
COATING: Microporous Nitrile
GRIP: Embossed / S-shape
+ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag, 12 dozen per case.

REF.	SIZE
XC800S-06.RT	6/S
XC800M-07.RT	7/M
XC800L-08.RT	8/L
XC800XL-09.RT	9/XL
XC800XXL-10.RT	10/XXL



A4 ANSI LEVEL 4 CUT RESISTANT

SHOWA® DURACoil Alpha

XC810

Microporous nitrile coating over HPPE / Nylon liner

BENEFITS: High mechanical resistance

- A4 cut resistant liner designed with ultra-high molecular weight polyethylene
- Ultralight and flexible glove that provides increased comfort
- Touchscreen compatible for phone and electronic device usage
- Nitrile protects the hand from oils, hydrocarbons and grease penetration
- Thin nitrile coating provides flexibility and tactility while offering premium abrasion resistance
- Excellent level of dexterity and tactility
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation
- No latex allergy risks

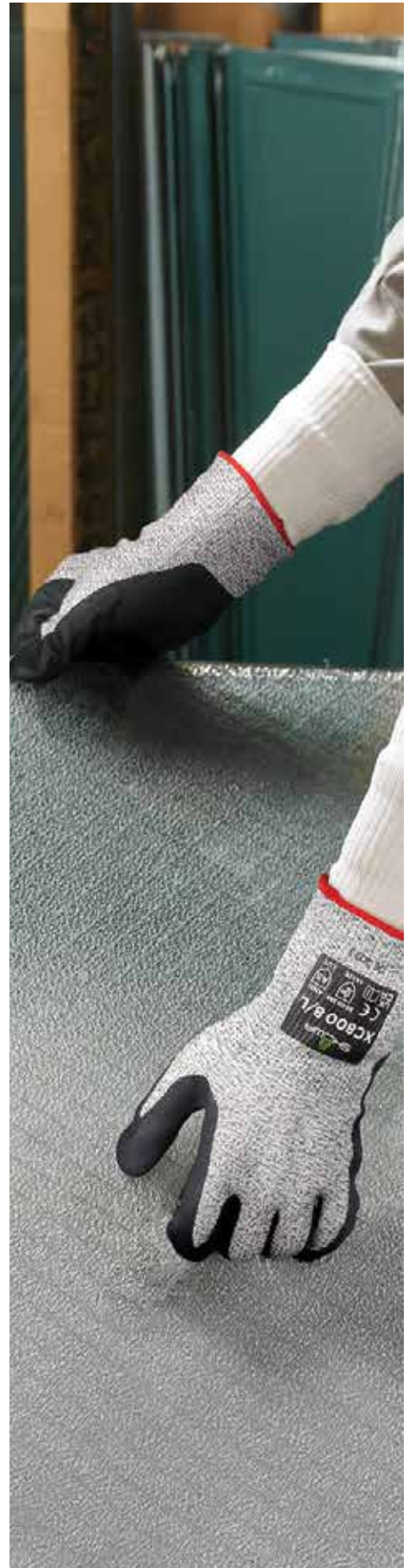
APPLICATIONS:

Window & door manufacturing
 Construction Plumbing
 Electrical Maintenance

FEATURES

LINER: 18 gauge seamless knit w/stainless steel and HPPE
COATING: Microporous Nitrile
GRIP: Embossed / S-shape
+ Ergonomic design hand mold that replicates the natural curves
PACKAGING: 12 pair per polybag, 12 dozen per case.

REF.	SIZE
XC810S-06.RT	6/S
XC810M-07.RT	7/M
XC810L-08.RT	8/L
XC810XL-09.RT	9/XL
XC810XXL-10.RT	10/XXL





CHEMICAL & LIQUIDS





CHEMICAL & LIQUIDS



SHOWA® 730

Unsupported full nitrile coating with bisque finish over cotton flocked liner

APPLICATIONS:

Public sector
Solvent
Automotive
Chemical
Oil-based

FEATURES

LINER: Unsupported, cotton flocked

COATING: Nitrile, not chlorinated

THICKNESS: 15 mil

GRIP: Bisque

PACKAGING: 12 pairs per polybag.
12 dozen per case.

REF.	SIZE	LENGTH
730-07.RT	7/S	13"
730-08.RT	8/M	13"
730-09.RT	9/L	13"
730-10.RT	10/XL	13"



SHOWA® 6797/R

Full neoprene coating with cotton liner

BENEFITS:

- Extended-arm protection
- Provides protection against acids, caustics, oils, greases and many solvents
- Excellent all-around protection against physical hazards such as abrasion and cut
- Cotton liner helps keep you cool and comfortable in hot conditions or warm in cold conditions
- 21 CFR / FDA compliant for direct food contact

APPLICATIONS:

Chemical spray and treatment
Coating preparation
Laboratory, pharma & analysis
Painting & spray workshops

FEATURES

LINER: Cotton

COATING: Neoprene

GRIP: 6797 - Smooth / 6797R - Rough

PACKAGING: 3 dozen per case

REF.	SIZE	LENGTH
6797-10.RT	10/L	18"
6797R-10.RT	10/L	18"



SHOWA® 7712R

PVC coated with cotton jersey liner, gauntlet

BENEFITS:

- One of the most durable work gloves available
- Provides workers barrier protection from chemicals, oil and grease
- Provides abrasion resistance
- Versatile and durable

APPLICATIONS:

Chemical spray and treatment
Coating preparation
Laboratory, pharma & analysis
Painting & spray workshops
Washing & cleaning

FEATURES

LINER: Cotton Jersey

COATING: PVC

GRIP: Rough

PACKAGING: 12 pairs per polybag.
6 dozen per case.

REF.	SIZE	LENGTH
7712R-10.RT	10/L	12"





CHEMICAL & LIQUIDS



SHOWA® ATLAS®
600

Full PVC coating, extra PVC coating on the entire hand over cotton liner

BENEFITS:

- A flexible glove that absorbs perspiration to increase comfort
- Material provides good mechanical resistance
- PVC protects the hand against chemicals while remaining flexible
- Impermeable for working in damp or greasy environments
- Rough palm finish enhances grip
- Wrist well protected
- Designed for easy movement and continuous wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Agriculture
Viticulture
Garden work
Waste collector

FEATURES

LINER: Cotton Jersey

COATING: PVC

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pair per polybag, 6 dozen per case.

REF.	SIZE
600S-07.RT	7/S
600M-08.RT	8/M
600L-09.RT	9/L
600XL-10.RT	10/XL



SHOWA® ATLAS®
620

Full PVC coating, extra PVC coating on the entire hand over cotton liner, long cuffs

BENEFITS: Flexible chemical resistant glove

- PVC seals and protects the hand against chemicals while remaining flexible
- Impermeable for working in damp or greasy environments
- Rough finish enable to grip objects securely
- Provides good mechanical resistance
- Excellent level of dexterity and tactility
- Designed for easy movement and extended wear
- Seamless knit designed to prevent irritation

APPLICATIONS:

Maritime sector Construction
Painting Chemical industry

FEATURES

LINER: Seamless knit cotton

COATING: PVC

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pairs per polybag, 6 dozen per case.

REF.	SIZE	LENGTH
620S-07.RT	7/S	12"
620M-08.RT	8/M	12"
620L-09.RT	9/L	12"
620XL-10.RT	10/XL	12"
620XXL-11.RT	11/XXL	12"



SHOWA® ATLAS®
660

Full PVC coating with extra rough finish over cotton liner

APPLICATIONS:

Chemical industry
Construction
Fishing & agriculture
Metallurgy
Painting
Public works
Petrochemical

FEATURES

LINER: Seamless knit cotton

COATING: PVC

GRIP: Rough

✦ Ergonomic design hand mold that replicates the natural curves

PACKAGING: 12 pairs per polybag, 6 dozen per case.

REF.	SIZE	LENGTH
660S-07.RT	7/S	12"
660M-08.RT	8/M	12"
660L-09.RT	9/L	12"
660XL-10.RT	10/XL	12"
660XXL-11.RT	11/XXL	12"



**② SINGLE
USE**



SINGLE USE



SHOWA®

7500PF

EBT® Sustainable
4 mil blue nitrile,
powder free

BENEFITS:

- Priced competitively
- 21 CFR / FDA compliant for direct food contact
- Reduces risk of allergies
- Rolled cuff prevents dirt from entering the glove
- Second-skin feel significantly reduces hand fatigue
- Sustainable

APPLICATIONS:

Intricate parts handling
Biotechnology
Pet Food production
Washing and cleaning
Laboratory, pharma & analysis



SHOWA®

7502PF

EBT® Sustainable
2.5 mil Accelerator free,
blue nitrile, powder free

BENEFITS:

- Priced competitively
- 21 CFR / FDA compliant for direct food contact
- Reduces risk of allergies
- Rolled cuff prevents dirt from entering the glove
- Second-skin feel significantly reduces hand fatigue
- Sustainable

APPLICATIONS:

Intricate parts handling
Biotechnology
Pet Food production
Washing and cleaning
Laboratory, pharma & analysis



SHOWA®

6110PF/ 6112PF

EBT® Sustainable
4 mil green and black
nitrile, powder free

BENEFITS:

- Low modulus
- 21 CFR / FDA compliant for direct food contact
- Performs same as non-EBT nitrile disposable gloves
- Sustainable
- Decreased risk of allergies
- Second-skin fit & feel
- Great for green initiatives and sustainability programs

APPLICATIONS:

Automotive repairs and maintenance
Intricate parts handling
Food packing and handling
Food Service/Food Prep
Brewers and Distillers
Fruit & vegetable processing
Washing & cleaning
Laboratory, pharma & analysis
Pharmaceuticals & API



SHOWA®

7700PFT

EBT® Sustainable
4 mil black nitrile,
bisque fingertips,
powder free

BENEFITS:

- Low modulus
- 21 CFR / FDA compliant for direct food contact
- Performs same as non-EBT nitrile disposable gloves
- Sustainable
- Decreased risk of allergies
- Second-skin fit & feel
- Great for green initiatives and sustainability programs

APPLICATIONS:

Automotive repairs and maintenance
Intricate parts handling
Tattooing
Food packing and handling
Food Service/Food Prep
Veterinary
Public utility

FEATURES

LINER: Unlined
COATING: Nitrile w/EBT
THICKNESS: 4 mil
GRIP: Bisque
PACKAGING: 100 gloves per dispenser.
10 dispensers per case.

FEATURES

LINER: Unlined
COATING: Nitrile w/EBT
THICKNESS: 2.5 mil
GRIP: Bisque
PACKAGING: 200 gloves per dispenser.
10 dispensers per case.

FEATURES

LINER: Unlined
COATING: Nitrile w/EBT
THICKNESS: 4 mil
GRIP: Bisque Fingertips
PACKAGING: 100 gloves per dispenser.
10 dispensers per case.

FEATURES

LINER: Unlined
COATING: Nitrile w/EBT
THICKNESS: 4 mil
GRIP: Bisque Fingertips
PACKAGING: 50 gloves per dispenser.
20 dispensers per case.

REF.	SIZE	LENGTH
7500PF	5-6/XS	9.5in
7500PF	6-7/S	9.5in
7500PF	7-8/M	9.5in
7500PF	8-9/L	9.5in
7500PF	9-10/XL	9.5in
7500PF	10-11/XXL	9.5in

REF.	SIZE	LENGTH
7502PF	5-6/XS	9.5in
7502PF	6-7/S	9.5in
7502PF	7-8/M	9.5in
7502PF	8-9/L	9.5in
7502PF	9-10/XL	9.5in
7502PF	10-11/XXL	9.5in

REF.	SIZE	LENGTH
6110PF/6112PF	5-6/XS	9.5in
6110PF/6112PF	6-7/S	9.5in
6110PF/6112PF	7-8/M	9.5in
6110PF/6112PF	8-9/L	9.5in
6110PF/6112PF	9-10/XL	9.5in
6110PF/6112PF	10-11/XXL	9.5in

REF.	SIZE	LENGTH
7700PFT	6-7/S	9.5in
7700PFT	7-8/M	9.5in
7700PFT	8-9/L	9.5in
7700PFT	9-10/XL	9.5in

FOR HOUSEHOLD CHORES CHOOSE SHOWA® GLOVES FOR A SQUEAKY-CLEAN FINISH



Textured Anti-Slip Grip
Made For Daily Cleaning Activities

SHOWA's Ergonomic Handshape

Ultra-Soft Finish For Comfortable Wear
& Flocked Interior For Easy On/Off

NEW



SHOWA's 111 HOUSEHOLD GLOVE

FEATURES

LINER: Flocked Rayon/Cotton
COATING: PVC
GRIP: Textured
PACKAGING: 2 pairs per bag
12 bags per case
120 pair per case.

REF.

111-2M.RT
111-2L.RT

SIZE

Medium
Large

SHOWA ATLAS®

Always Innovating. Never Imitating.

P: 800-241-0323 | F: 888-393-2666 | SHOWAgroup.com

POINT OF PURCHASE DISPLAYS:

CLIP
STRIP



20 PEG RACK



SEASONAL BIN



COUNTERTOP
DISPLAY





RETAIL DISPLAY

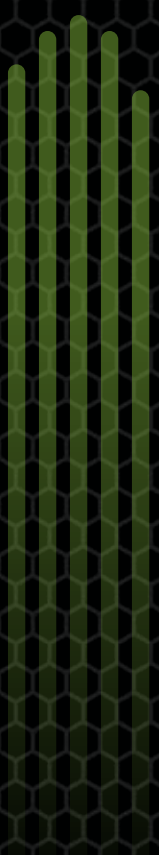
GLOVE INDEX

GLOVE N°	PAGE	GLOVE N°	PAGE
111.....	26	ATLAS® 370FU.....	8
234X.....	18	ATLAS® 370PL.....	9
306.....	7	ATLAS® 451.....	13
306.....	7	ATLAS® 460.....	13
380.....	4	ATLAS® 600.....	23
406.....	7, 14	ATLAS® 620.....	23
477.....	13	ATLAS® 660.....	23
730.....	22	ATLAS® 3704C.....	9
611OPF.....	25	ATLAS® KV300.....	18
6112PF.....	25	ATLAS® GW345.....	14
6797.....	22	ATLAS® TEMRES® 282-02.....	15
6797R.....	22	MFT PRO® 344.....	3
7500PF.....	25	MFT PRO® 381.....	3
7502PF.....	25	S-TEX® XC800.....	20
7700PFT.....	25	DURACoil® Alpha XC810.....	20
7712R.....	22		
ATLAS® Alpha 01.....	16		
ATLAS® Bravo 02.....	16		
ATLAS® 300.....	4		
ATLAS® 300B.....	5		
ATLAS® 305.....	5		
ATLAS® 310G.....	5		
ATLAS® 317.....	6		
ATLAS® 330.....	6		
ATLAS® 350.....	4		
ATLAS® 370B.....	8		
ATLAS® 370G.....	8		

The logo for SHOWA ATLAS features a stylized green icon above the word "SHOWA" in white, bold, sans-serif capital letters. The letter "O" in "SHOWA" is replaced by the green icon, which consists of three vertical bars of varying heights. Below "SHOWA" is the word "ATLAS" in a larger, white, bold, sans-serif font. Both "SHOWA" and "ATLAS" have a registered trademark symbol (®) to their right.

SHOWA[®]
ATLAS[®]

Always Innovating. Never Imitating.

A decorative graphic consisting of five vertical green lines of varying heights, positioned in the lower half of the page.