



SHOWA ATLAS

SHOWA

Full PVC coating, extra coating on entire hand over cotton.

A flexible, soft glove that absorbs perspiration, for ultra-comfortable extended wear and with good mechanical resistance.

APPLICATIONS:

Maritime sector Fishing Petrochemical Logistics Transport

REF.		SIZE	LENGTH
460	465	8/M	11.8"
460	465	9/L	11.8"
460	465	10/XI	11 8"













SHOWA

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

APPLICATIONS:

Agriculture Mechanical Construction Petrochemical Transportation Marine

REF. SIZE 477 7/M 477 8/L 477 9/XL 477 10/XXL









SHOWA ATLAS **SHOWA**

A flexible, soft glove that absorbs perspiration, for ultra-comfortable extended wear and with good mechanical resistance.

APPLICATIONS:

Fishing Maritime sector Petrochemical Logistics Transport

REF.		SIZE	LENGTH
490	495	8/M	11.8"
490	495	9/L	11.8"
490	495	10/XL	11.8"













SHOWA ATLAS

Rough finish offering high chemical resistance and excellent resistance to abrasion.

Optimized grip for tasks that require manual exertion and complete control over tools.

APPLICATIONS:

Chemical industry Painting Alkaline components Petrochemical Construction

REF.	SIZE	LENGTH
720	7/S	12"
720	8/M	12"
720	9/L	12"
720	10/XL	12"
720	11/XXL	12"













SHOWA

Insulated liner provides a barrier from cold ensuring warmth and comfort all day long.

TEMRES® Waterproof technology. High level of handling precision and optimal grip.

APPLICATIONS:

Construction Logistics Agriculture Transport Offshore Fishing

REF.	SIZE	LENGTH
282	8/M	10.8"
282	9/L	10.8"
282	10/XL	10.8"
282	11/XXI	10.8"









SHOWA ATLAS

Full PVC coating protects the hand against chemicals while remaining flexible.

PVC seals and protects the hand against chemicals while remaining flexible. Also, impermeable for working in damp or greasy environments

APPLICATIONS:

Maritime sector Construction Painting Chemical industry

REF.	SIZE	LENGTH
620	7/S	12"
620	8/M	12"
620	9/L	12"
620	10/XL	12"
620	11/XXL	12"









Full PVC coating with extra rough finish over cotton liner.

Painting Public works Fishing & agriculture Petrochemical Metallurgy

REF.	SIZE	LENGTH
660	8/M	12"
660	9/L	12"
660	10/XL	12"
660	11/XXL	12"











FOR THE ULTIMATE OUTDOOR COMPANION

SHOWA



Full foam Natural Latex coating doubled with Natural Latex on palm coating over nylon outer liner with insulated acrylic/nylon inner liner

Designed to protect at temperature down to -30°C, for short or intermittent contact

Water-repellent surface combined with thermal insulating liner keep hands warm and dry enhancing productivity and allowing for longer work periods

APPLICATIONS:

Assembly Winter general Agriculture purpose Lawn and garden Construction

Logistic &

Refrigeration warehousing

FEATURES

LINER: Seamless knit nylon/insulated

acrylic, nylon

COATING: Natural Latex

GRIP: Rough

PACKAGING: 6 pair per polybag.

6 dozen per case.

REF. SIZE 406 7/M 406 8/L 406 406 10/XXL







NEW!

SHOWA

234X

Strong cut resistance performance -ANSI Cut Level A4

Cooling and breathable HPPE properties reduce perspiration and keep hands dry

Designed for use in "knife hand" applications in food processing & food service industries

APPLICATIONS:

Automotive Glass Construction Mechanical Food

REF. SIZE 234X 6/S 234X 7/M 234X 8/L 234X 9/XL 234X 10/XXL









SHOWA ATLAS

300

A flexible and robust glove with good resistance to tearing Latex coating protects the hand in damp environments and against detergents or alcohols

APPLICATIONS:

Public sector Logistics Automotive Landscaping Mechanical

REF.	SIZE
300	7/S
300	8/M
300	9/L
300	10/XL
300	11/XXL







SHOWA

379

Dual nitrile coating technology with extra nitrile foam coating over polyester liner

Enhanced chemical protection

Nitrile coating provides protection from chemicals, oils, hydrocarbons, grease and hexavalent chromium found in concrete

Foamed nitrile finish provides excellent grip performance and prevents slipping

APPLICATIONS:

Chemical Petrochemical Oil & Gas Refining Construction Maritime sector

REF.	SIZE
379	8/M
379	9/L
379	10/XL
379	11 /XXL







SHOWA ATLAS

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

A flexible glove that absorbs perspiration to increase comfort

Material provides good mechanical resistance

PVC protects the hand against chemicals while remaining flexible

APPLICATIONS:

Agriculture Viticulture Garden work Waste collector

REF.	SIZE
600	7/S
600	8/M
600	9/L
600	10/XL







SHOWA

Superior foam over-dip ensures excellent grip even in oily applications

Liquid resistant to end of coated area

Warmth, protection and comfort

APPLICATIONS:

Construction Painting - Decorating Ship maintenance Automotive Oil platforms Cementing

REF.	SIZE
377	6/S
377	7/M
377	8/L
377	9/XL
377	10/XXL





SHOWA ATLAS

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

APPLICATIONS:

Agriculture Construction Garden work Public works Warehousing Logistics Automotive Distribution

REF.	SIZE
451	7/S
451	8/M
451	9/L
451	10/XI









SHOWA ATLAS

Full nitrile coating, with extra nitrile coating on the hand over cotton/ polyester liner with extended sleeve and elasticated border

APPLICATIONS:

Chemical handling Oil-based applications Petrochemical Alkaline components

REF.	SIZE	LENGTH
772	7/S	26"
772	8/M	26"
772	9/L	26"
772	10/XL	26"









SHOWA ATLAS

Fully coated PVC, **Acrylic/Cotton knitted** fleece liner

Tripled-dipped PVC Flexible at low temperature Oil resistant

APPLICATIONS:

Manufacturing Commercial Fishing Cold Storage Construction De-icing Fuel transport Agriculture

REF.	SIZE	LENGTH	
481	8/M	11.8"	
481	9/L	11.8"	
481	10/XL	11.8"	

SHOWA 708

FOOD-SAFE AMBIDEXTROUS NITRILE GLOVES

LIKE A FISH TO WATER!

SHOWA 708 HYBRID TAKES YOU WHERE SAFETY AND COMFORT MEET

At SHOWA we strive to protect what's important, which is why we've introduced the SHOWA 708: a lightweight and strong nitrile glove specifically designed to combat the risks within the food sector, keeping products safe from contamination and hands safe from harm.

The special organic formulation makes SHOWA 708 safe for contact with all food categories in short term repeated contact situations. The glove is liquid proof and ideal for use with fatty and oily foods. It conforms to the shape of the hand, creating a comfortable second-skin feeling for extended use during precise manual operations. Due to its increased thickness and nitrile properties, the 708 provides exceptional resistance to tears and chemicals. The grip pattern creates a webbing that runs through the glove, reinforcing the strength and durability. The winning combination of exceptional grip, durability and mild material properties makes manual tasks within the food industry using SHOWA 708 comfortable and much safer for both the wearer as well as the product that is being handled.

WHY IS BLUE IMPORTANT?

According to Hazard Analysis and Critical Control Points practices, PPE gloves in food handling should be blue because the color is not found in food. This means that any broken piece can be identified immediately, thus eliminating risk of contamination.







Eco Best Technology®

Protection & Preservation in ONE

Our Eco Best Technology® (EBT) is the breakthrough innovation that gave rise to the world's first biodegradable nitrile glove. EBT is composed of organic materials that accelerate the biodegradation of nitrile in biologically active landfills.

BIODEGRADABLE LONGER UNDEFINED TIMELINE

Protection is our first priority. With SHOWA's revolutionary Eco Best Technology" (EBT), we provide top of the line hand protection, with a reduced impact on our planet.

R E D U C E D ENVIRONMENTAL IMPACT

When disposed in landfills, microorganisms consume, metabolize and break down EBT materials into three natural compounds— biogases, organic soil and water. This creates fertilizer, leaving zero waste behind.

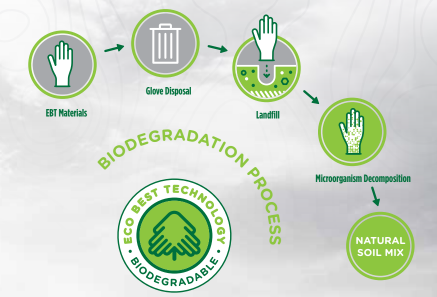
ASTM ASTM D5526 D5511

EBT requires biologically active landfills for biodegradation, which means gloves with EBT cannot even begin to biodegrade prior to disposal. These abilities have been validated by independent certified laboratories using ASTM International test methods (ASTM D5526 D5511).



Consider the number of single use gloves used every day in hospitals, offices, schools, warehouses, labs and even our own homes. The numbers are astronomical. With EBT, each glove's bio-degradation process is accelerated by up to 100 years*. And every glove makes a difference.

* when disposed in active landfills. Actual time may vary depending on climate and location of landfill



SHOWA's gloves with Eco Best Technology (EBT) are engineered for accelerated biodegradation in biologically active landfills. Independent certified laboratories performing long-term landfill biodegradation testing according to ASTM D5526-12 reported that Showa's gloves with EBT achieved 82.0% biodegradation in only 386 days, while gloves without EBT achieved only 1.9% biodegradation over the same period of time. These results may not be indicative of future biodegradation.



SHOWA

6110/

Low modulus

21 CFR 177.2600 / FDA compliant for direct food contact

Performs same as non-EBT nitrile disposable gloves

100% biodegradable Decreased risk of allergies

APPLICATIONS:

Food Service/Food Prep Coating preparation Plumbing Brewers and Distillers Food packing and handling Food Service/Food Prep Pet Food production Washing and cleaning Public utility Pharmaceuticals & API

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







SHOWA

728/731

High protection against solvents and acids

21 CFR 177.2600 / FDA compliant for direct food contact

Impermeable for working in wet, greasy and oily environments

Environmentally friendly: world's first biodegradable chemical resistant glove

Bisque finish provides better grip

APPLICATIONS:

Petrochemical	Agriculture
Manufacturing	Janitorial
Refinery operations	Automotive

REF.	SIZE	LENGTH
728/731	6/XS	13"
728/731	7/S	13"
728/731	8/M	13"
728/731	9/L	13"
728/731	10/XL	13"
728/731	11/XXL	13"











SHOWA

707HVO

Protects against oils, hydrocarbons, grease, and abrasion 21 CFR 177.2600 / FDA compliant for direct food contact

Fluorescent orange color increases visibility

Long-lasting grip

Impermeable for working in damp or greasy environments

Cuff prevents dirt from entering the glove

APPLICATIONS:

Chemical Food Janitorial Laboratory **Municipal Services** Pharmaceutical

REF.	SIZE	LENGTH
707HVO	6/XS	12"
707HVO	7/S	12"
707HVO	8/M	12"
707HVO	9/L	12"
707HVO	10/XL	12"
707HVO	11/XXL	12"











nitrile coating with rough finish over cotton/ polyester jersey liner

Double nitrile coating provides an excellent chemical and abrasion resistance to the forearm (350mm long)

21 CFR 177.2600 / FDA compliant for direct food contact

Nitrile protects the hand from oils, hydrocarbons and grease penetration

APPLICATIONS:

Food	Fishing
Chemical	Agriculture
Oil-Based	Petrochemical

REF.	SIZE	LENGTH
NSK24	8/S	14"
NSK24	9/M	14"
NSK24	10/L	14"
NSK24	11/XL	14"













11

IN COLD & WET CONDITIONS TEMRES® GLOVES ARE THE CATCH OF THE DAY



SHOWA's TEMRES® 282-01 & 282-02





SHOWA group.com

USA/Latin-America

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

Japan

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

Europe/Middle East/Africa/Oceania

SHOWA International
WTC - Tower I - Strawinskylaan 1817
1077 XX Amsterdam - Netherlands
P: +31 (0) 88 004 2100 TF: +31 (0) 88 004 2199

Canada

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

