

**DESIGN and
PERFORMANCE
that WORK**

Since 1947

TOWA

GLOVE CATALOGUE



SAURYA

Value Driven Safety

www.sauryahse.com



About Towa Corporation

Since its establishment in 1947, Towa Corporation has been an innovative creator of both household and industrial gloves. Towa, known as a natural rubber dipping expert, has been introducing a variety of high standard gloves to many industries, including automotive, construction, fishing, farming, warehousing, etc. The quality of Towa gloves was soon recognized widely in Japan, and its reputation has spread to other parts of the world. Since then, Towa gloves are sold in over thirty countries across five continents. It is the challenge that Towa maintains its commitment in creating high quality gloves for a variety of industries.

Company Policy

Quality Control

Towa Corporation believes that a high quality control system creates a good relationship with its customers. Committing itself to high quality control, Towa Corporation became the first Japanese glove manufacturer obtaining ISO 9002:1994 in January 1999 and obtained ISO 9001:2000 in February 2002 for its quality control.

Ergonomics

Towa believes the most important stage of manufacturing gloves is creating formers, and it is set as the first priority when developing new products. Towa has personnel specializing in the shapes of human hands for making better formers. Our extensive experience in research and development make it possible to create ergonomic formers for a variety of gloves. Towa believes that offering ergonomically designed gloves that truly fit the human hands is what differentiates us from other glove manufacturers.

Environment

Recycling- Towa Corporation believes in its responsibility to global concerns in two areas; reducing the consumption of natural resources and preserving the environment. As the first effort in that commitment, Towa Corporation has started a recycling business in 2000. The business transforms used gloves into a variety of products, including pallets, packing crate, gardening products, and so on.



1947



Founded in Kurume, Japan

1994



Establishment of Shanghai factory in China

2015



Establishment of Pabna factory in Bangladesh

Global Network



Company name
Towa Corporation

Headquarters
Kurume City, Fukuoka, Japan

Branch offices [Japan]
Sapporo
Tokyo
Nagoya
Osaka
Fukuoka

Branch offices [Overseas]
Shanghai, China
Seattle, U.S.A

Factories
Saga, Japan
Shaoxing, China
Shanghai, China
Penang, Malaysia
Pabna, Bangladesh

GET MORE PRODUCT INFORMATION :
www.towagloves.com

Our website provides you with all the latest product information, features and details about our technologies. It is also an easy way to get in touch with us through the contact form.

With access to TOWA product features and certification information



Downloadable documents

- EU declaration of conformity
- Instruction for use
- Product brochures

Towa's Technologies & Features

NanoFinish™

NEW EXCLUSIVE COATING TECHNOLOGY FOR MAGNIFICENT DRY GRIP, WITH ENHANCED DURABILITY AND FLEXIBILITY, WHILE ALSO LESSENING ENVIRONMENTAL IMPACT

NanoFinish™ is Towa Corporation's latest coating technology innovation, delivering incredible dry grip, great flexibility, and durability.

Following the concept of our exclusive MicroFinish® coating technology, a soft compound with thousands of microscopic pockets that act as suckers when in contact with a surface, NanoFinish™ further increases the number of pockets and reduces their size to create a flatter surface for better friction, resulting in incomparable dry grip.

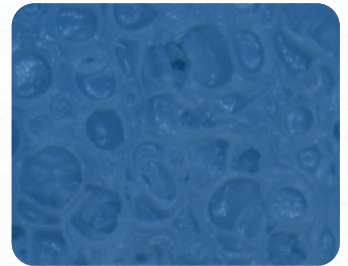
One of our key objectives during our research was to be able to offer an excellent dry grip even with nitrile coating, while enhancing the flexibility of the compound. By developing a new formula, we succeeded in creating an extremely soft and highly flexible nitrile coating, reminiscent of latex.

Another goal was to improve the durability of the two most important aspects: the coating and the grip performance. The new NanoFinish™ nitrile formula allows us to manufacture a coating with abrasion resistance levels far higher than those of similar gloves, greatly improving the durability of ours.

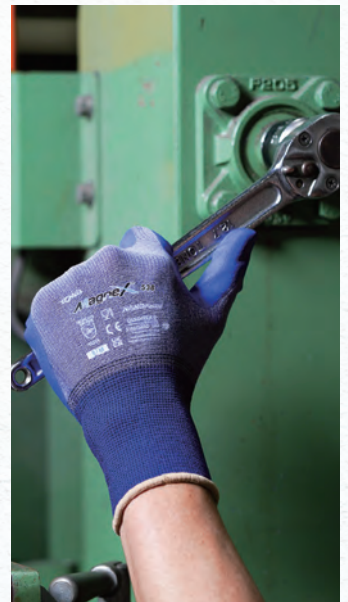
In order to achieve a long-lasting grip performance, the NanoFinish™ creates pockets in the coating that are so small that dirt, soil, or sawdust do not get stuck inside them, which would reduce their suction power.

The gloves can as such maintain the same level of grip throughout their usage.

Towa Corporation is focused on manufacturing more environmentally friendly gloves, and NanoFinish™ is the result of a complete revision of the manufacturing process of our coating solutions, resulting in a drastic reduction of volatile organic compounds (VOCs) emitted, and in some cases, entirely VOC free gloves. Available today in nitrile or latex coating, the NanoFinish™ technology is being applied to our MagneX™ gloves series, an ever-growing series of high-quality gloves aiming to cover all the needs of the industry.



NANOFinish™



MicroFinish®

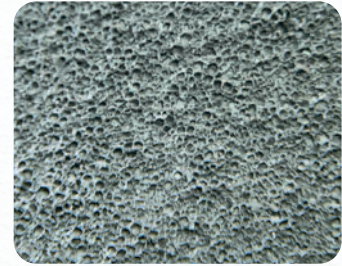
INDUSTRY LEADING COATING TECHNOLOGY DELIVERS UNPARALLELED GRIP PERFORMANCE FOR DRY, WET AND OILY MATERIAL SURFACES

Towa Corporation has long worked to manufacture gloves that offer safety, comfort, and most importantly grip. Our main exclusive feature is the MicroFinish® technology, a revolutionary coating technology that has since become industry leading, often imitated but never duplicated.

The MicroFinish® technology focuses on taking full advantage of most of the glove's surface and counter the issue of liquids acting as lubricants. Grip is the result of friction between the glove and the surface handled; by amplifying the friction, we diminish the efforts needed to maintain grip, greatly reducing fatigue. Standard grip gloves have a stiff compound and rough surface coating which reduces contact between the glove and the surface to limited spot areas that can easily end up slippery when in contact with liquids.

MicroFinish® takes an opposite approach. It uses a soft and flexible compound with thousands of microscopic pockets carved into it. As these pockets come into direct contact with a surface, they create a vacuum acting like suckers. When in contact with oily or wet surfaces, the pockets absorb and disperse the liquid, allowing a far greater surface of the glove to make direct and clean contact with the surface. The friction achieved is up to 100% superior to that of a standard glove, delivering a remarkable grip performance with far less effort.

Available in nitrile or latex coating on the majority of our gloves, MicroFinish® has become an essential standard for virtually all gloves that require a high level of grip performance.

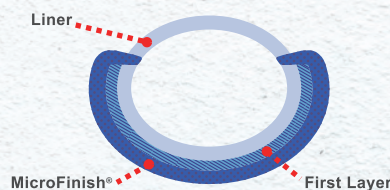


Scan for Video

OverDip

EXCLUSIVE DOUBLE COATING TECHNOLOGY DELIVERING BETTER DURABILITY AND ABRASION RESISTANCE IN TOUGH ENVIRONMENTS

Towa's exclusive OverDip technology consists of a truly complete double layer coating solution, made to bring you the highest quality gloves. Our patented technology ensures the first layer of nitrile coating is not simply covered by the second one but entirely enveloped by it, sealing both layers firmly to the liner. It results in highly durable and reliable gloves from which the coating does not peel off, delivering their performance under the toughest conditions.



[Image of OverDip Coating]



Inside image of the glove

OverDip Technology

Pat.4352101 (Japan)
No. 8,302,215 (US)
ZL200980105187.9 (China)
EP Pat. No. 2253234

Pincer Tip

Precision grip is easily impaired by the use of coated gloves. Since 1947, our research and development department has worked to achieve an ergonomic design to solve this issue in the form of our Pincer Tip design. Fitting each finger as close to the skin as possible, along with a precisely engineered fingertip design, it allows for the execution of the most precise tasks.



Superior Oil Resistance

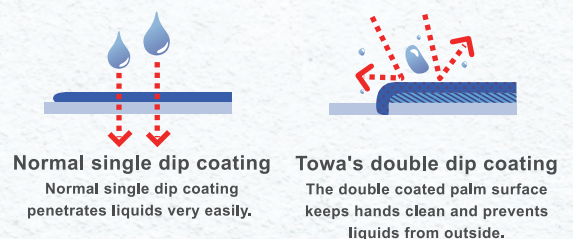
Nitrile coatings are not all equals. As part of our focus on high quality solutions, we have developed a nitrile formula that provides superior oil resistance when compared to major brands on the market to ensure the coating does not deteriorate rapidly when exposed to oils, it's primary application.

Leaching

Whether it be nitrile or latex, all coating compounds have lingering chemicals and proteins on the gloves. Following our dedication to quality and user's safety, we wash all our gloves at the end of our production process, in order to leach said chemicals, decrease the allergic risks that can be linked to latex and reduce odors.

Double Coating

For the majority of our gloves, we adopt a double coating solution to not only increase the durability, but more importantly to better protect the users from exposure to liquid and oils. Single coated gloves often result in liquid and oil soaking through the liner, making them inadequate for most non-dry applications. Our double and triple coating solutions, ranging from palm coating all the way up to full hand coating, better protect users against liquid penetration and helps keep their hands clean and comfortable.



Thumb Protection

The thumb is the most important finger to grasp and handle tools. It is also the most exposed as it usually lays on the top surface of held objects, making it the most at risk of injuries that would fully impair users' capabilities. We developed a specific design where the thumb is fully coated in order to better protect it, reducing said risks.



Towa Ecological Symbol

With the launch of our first gloves manufactured with recycled fibers for their liners, we have introduced the Towa Ecological symbol. This new symbol guarantees that our gloves are using certified and traceable recycled fibers and is meant to guide you in selecting gloves that participate to establish a more sustainable industry.

Towa has always been focused on quality and we are making sure that this transition to recycle fibers does not hinder the quality and feel of our gloves. We are sourcing high quality fibers that guarantee the wearing sensation remains similar, or even improved, when compared to non-recycled fibers. We also do not compromise the quality standard of our coating to achieve a percentage threshold of recycled fibers in the glove, and keep our signature double coating and OverDip technologies to offer the great durability our customers are used to.



STANDARD 100 by OEKO-TEX®

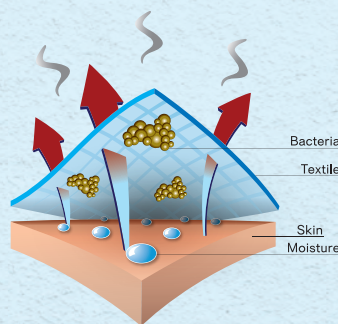
The STANDARD 100 by OKETO-TEX® is a worldwide independent testing and certification system for textile products.

It ascertains that our gloves have been tested for harmful substances and certifies that they have been found harmless for human health. STANDARD 100 test for numerous regulated and non-regulated substances which values often go beyond international requirements. Furthermore, it also reviews our sourcing process for our gloves made of recycled fibers and incorporates it in the certification process of these specific gloves.

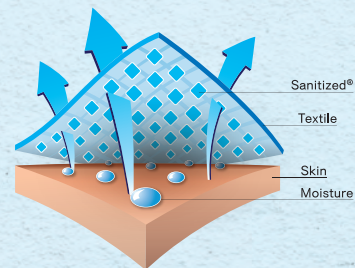


Sanitized® Hygiene Function

The Sanitized® hygiene function combines freshness, comfort, and material protection. The idea behind this protective technology is to reduce and prevent the colonization and multiplication of bacteria, mold and mildew, algae, or dust mites – all causes of undesirable odors, staining and material fatigue – through the antimicrobial treatment of our gloves. The antimicrobial Sanitized® treatment, which has been tried and tested worldwide for many years, offers deep-down protection, and helps keep our gloves fresh and odorless longer.



Untreated glove



Glove with Sanitized® hygiene function for long-lasting freshness.

Sanitized® is a registered trademark of Sanitized AG. This product includes the active biocidal substance Zinc pyrithione.

PERSONAL PROTECTIVE EQUIPMENT REGULATION 2016/425

CATEGORISATION

Category I Minimal risks
e.g., gardening gloves

Category II Risks other than those listed in Categories I and III
e.g., general handling gloves which require cut, puncture, and abrasion protection

Category III Risks that may cause very serious consequences such as death or irreversible damage to health
e.g., chemicals, biological agents, electric shock and live working

EUROPEAN STANDARDS AND CE MARKING



EN ISO 21420:2020

General requirements for protective gloves

EN388:2016
+A1:2018



EN 388:2016+A1:2018

Mechanical protection

abcdef

Performance level rating	1	2	3	4	5	
a Abrasion Resistance (Cycles)	100	500	2000	8000	-	
b Blade Cut Resistance (Coupe Test/Index)	1.2	2.5	5.0	10.0	20.0	
c Tear Resistance (Newton)	10	25	50	75	-	
d Puncture Resistance (Newton)	20	60	100	150	-	
Performance level rating	A	B	C	D	E	F
e EN ISO Cut Resistance (Newton)	2	5	10	15	22	30
f EN Impact Protection	PASS or FAIL					

Note: Level X can also be applied for a through e above, which means "not tested" or "not applicable"
If the glove has an impact protection, this information is given by the letter P as the 6th and last sign. If no P sign, no impact protection is claimed.

EN511:
2006



EN 511:2006

Cold protection

abc

Performance levels	0	1	2	3	4
a Convective cold Thermal insulation I_{TR} in m ² K/W	$I_{TR} < 0,10$	$0,10 \leq I_{TR} < 0,15$	$0,15 \leq I_{TR} < 0,22$	$0,22 \leq I_{TR} < 0,30$	$0,30 \leq I_{TR}$
b Contact cold Thermal resistance R in m ² K/W	$R < 0,025$	$0,025 \leq R < 0,050$	$0,050 \leq R < 0,100$	$0,100 \leq R < 0,150$	$0,150 \leq R$
c Water penetration	FAIL	PASS	-	-	-

Note: 0 is the lowest rating while 4 is the highest.

EN407:
2020



EN 407:2020

Heat protection

abcdef



Pictogram if level 1 for flame resistance is not reached.

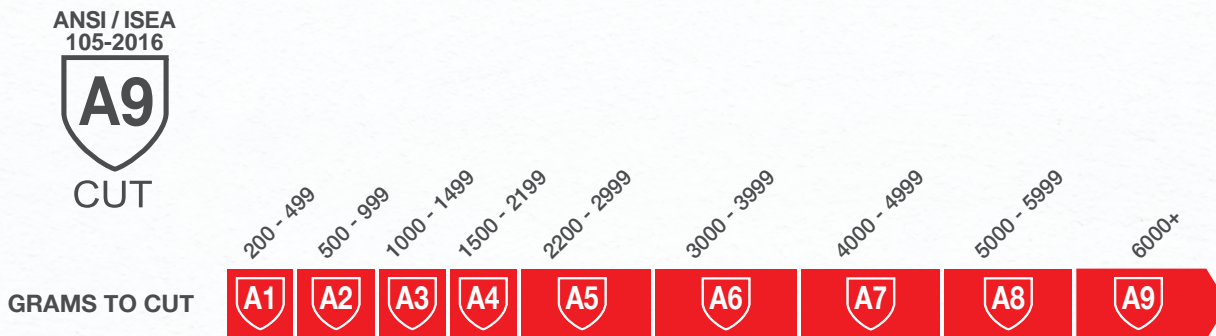
Performance levels	1	2	3	4
a Limited flame spread (after glowtime)	≤ 15 secs no requirement	≤ 10 secs ≤ 120 secs	≤ 3 secs ≤ 25 secs	≤ 2 secs ≤ 5 secs
b Contact heat (contact temperature and threshold time)	100°C ≥ 15 secs	250°C ≥ 15 secs	350°C ≥ 15 secs	500°C ≥ 15 secs
c Convective heat (heat transfer index)	≥ 4 secs	≥ 7 secs	≥ 10 secs	≥ 18 secs
d Radiant heat (heat transfer)	≥ 7 secs	≥ 20 secs	≥ 50 secs	≥ 95 secs
e Small splashes of molten metal (number of drops)	≥ 10	≥ 15	≥ 25	≥ 35
f Large quantities of molten metal (molten iron)	30 g	60 g	120 g	200 g

ANSI / ISEA 105-2016

CUT PROTECTION CLASSIFICATION

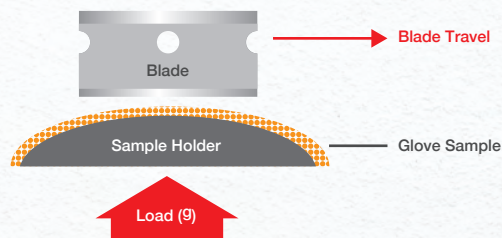
The American National Standards Institute (ANSI) released an edition of the ANSI/ISEA 105 standard in March 2016. The changes include the classification levels and the method for testing gloves.

Classification Levels



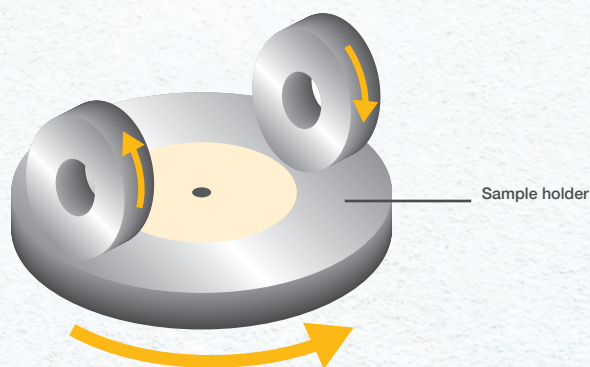
Understanding ASTM F2992-15 Test Methods

The sample is cut by a straight-edge blade, under load, that moves along a straight path. The sample is cut five times each at three different loads with a new blade for each cut and the data is used to determine the required load to cut through the sample at a specified reference difference. This is referred to as the cutting force, which is then equated to a cut level.



Understanding ASTM/ISEA 105 Test Method

Abrasion level is determined according to the number of cycles made by two wheels necessary to break through. The sample is placed on a test machine and two vertical wheels rotate on the sample until they break through it. Level 0 to 3 is performed with a 500g load on the wheel and levels 4 to 6 with a 1,000g load.



Level	0	1	2	3	4	5	6
Cycle	< 100	≥ 100	≥ 500	≥ 1,000	≥ 3,000	≥ 10,000	≥ 20,000
Load(g)	500				1,000		

Cut Resistant Gloves

	 <p>AG Omega series P.18</p>	 <p>PG Thermo KEV-S P.28</p>
<p>EN 388:2016+A1:2018</p>	<p>C</p>	<p>C</p>
<p>ANSI/ISEA 105-16</p>	<p>A3</p>	<p>A4</p>
	<p>EN388:2016 +A1:2018</p>  <p>4X42C</p>	<p>EN388:2016 +A1:2018</p>  <p>1X42C</p>

Cold Resistant Gloves

						
<p>PG Thermodex® P.31</p> <p>EN388:2016 +A1:2018</p>  <p>1131X</p> <p>EN511: 2006</p>  <p>X10</p>	<p>PG Thermo (lime/yellow/orange) P.29</p> <p>EN388:2016 +A1:2018</p>  <p>1141X</p> <p>EN511: 2006</p>  <p>X10</p>			<p>PG Thermo KEV-S P.28</p> <p>EN388:2016 +A1:2018</p>  <p>1X42C</p> <p>EN511: 2006</p>  <p>X10</p>	<p>PG Thermo W P.30</p> <p>EN388:2016 +A1:2018</p>  <p>1231X</p> <p>EN511: 2006</p>  <p>X10</p>	<p>PG Thermo W NBR P.32</p> <p>EN388:2016 +A1:2018</p>  <p>4121X</p> <p>EN511: 2006</p>  <p>X10</p>

Open Back Style



					
AG Advance KEV-S P.17	PG KEV4-S P.28	AG Kunai P.17	PG Katana P.27	PG Katana MF P.27	MagneX Tsurugi P.12
D	D	E	F		
A4	A4	A5	A6		
EN388:2016 +A1:2018  4331D	EN388:2016 +A1:2018  3X43D	EN388:2016 +A1:2018  4X42E	EN388:2016 +A1:2018  2X43F	EN388:2016 +A1:2018  3X43F	EN388:2016 +A1:2018  4X42F



PG Thermodex® Max
P.31
EN388:2016 +A1:2018 1131X
EN511:2009 X10



PG Thermo 3/4 (lime/orange)
P.30
EN388:2016 +A1:2018 1121X
EN511:2009 X10



AG 566 Thermo
P.20
EN388:2016 +A1:2018 4231X
EN511:2009 121



OR653 Thermo
P.33
EN388:2016 +A1:2018 3121X



OR658 Thermo
P.34
EN388:2016 +A1:2018 3121X

Full Coating Style

MagneX™

Magnificent dry grip, flexibility and durability with NanoFinish™ technology



538

MagneX™ 538



Magnificent Dry Grip with NanoFinish™ Coating Technology

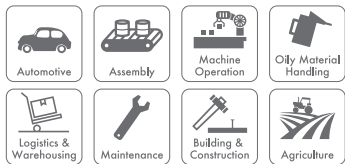
DESCRIPTION

- » The brand new nylon and spandex 15 gauge liner offers great elasticity to fit perfectly to the shape of each finger, as close to the skin as possible. Coupled with the softness of NanoFinish™ nitrile, this glove provides fantastic flexibility.
- » The NanoFinish™ coating achieves dry grip up to 1.6 times better than normal nitrile gloves as well as the highest level of abrasion resistance up to 24,000 cycles.
- » Long lasting grip performance, as dirt, soil or other small bodies do not accumulate inside the coating's pores.
- » The blue nitrile coating with the food contact compliance is ideal for vegetable and fruit harvesting.
- » Dirt or stain can easily be noticed on the blue coating in order to avoid transfers to manipulated objects.
- » Combining all of Towa's best technologies: Pincer Tip, Overdip Coating, and VOC free coating technology NanoFinish™.

FEATURES



APPLICATIONS



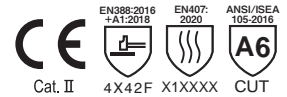
PRODUCT

Coating Nitrile
Liner 15 gauge | Seamless | Nylon and Spandex
Color Liner: Navy, Coating: Blue
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



551

MagneX™ Tsurugi



Nitrile Coating

Highest Cut Resistance with Highest Flexibility and Precision

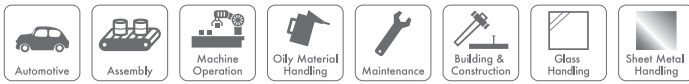
DESCRIPTION

- »Highest level of cut resistance under ISO test, level F.
- »Impressive flexibility, softness and lightness achieved by combining a 15 gauge HPPE liner with the exclusive soft nitrile formula of Towa: NanoFinish™.
- »The NanoFinish™ coating technology delivers an unbelievable dry grip for soft nitrile, along with great grip in oily and greasy environments.
- »Towa's exclusive hand mold brings its unique fit which gets as close to the fingers as possible allowing extreme dexterity and precision even at the fingertips.
- »Compatible with most touch screens, users no longer need to take off their gloves.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
 Liner 15 gauge | Seamless | HPPE with steel fiber
 Color Liner: Dark Gray, Coating: Blue
 Size 6/XS-11/XXL
 Carton Quantity 72 pairs
 Individual Package Available



Hem Color				
6/XS	7/S	8/M	9/L	10/XL
11/XXL				

319

MagneX™ 319



Extreme Dry Grip and Flexibility with Latex NanoFinish™

DESCRIPTION

- »MagneX™ 319 is not only our first MagneX™ series glove to use a liner made of recycled nylon, but also the first to carry our latex NanoFinish™ palm coating. The coupling of naturally biodegradable latex with recycled nylon makes for a great environmentally friendly glove.
- »The NanoFinish™ latex coating delivers extreme dry and wet grip performance. Dirt, soil or other small bodies do not accumulate inside the coating's pores, allowing for a long-lasting grip performance.
- »To make sure the gloves remain functional with such high grip, we added Towa's exclusive inner liner technology. The liner is plated inside with cotton to prevent the hand from slipping within the glove.
- »The double coating ensures great durability and that the palm is protected from the penetration of liquids.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 15 gauge | Seamless | Recycled Nylon with inner cotton plating
Color Liner: White & Blue, Coating: Blue
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL

ACTIVGRIP®

Nitrile Coating

Outstanding grip performance available with MicroFinish® technology



581/580

ActivGrip™ Advance/ActivGrip™ Hi-Vis



Excellent Oil Grip Performance

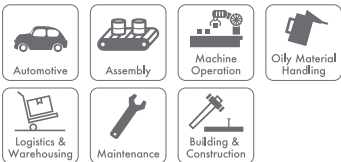
DESCRIPTION

- » Designed to provide maximum performance and stable grip in either dry, wet or oily environments.
- » Using our patented Overdip technology, the double coated surface offers great protection against oil penetration, keeping the users hands clean.
- » Open back 13 gauge nylon liner design provides breathability and flexibility, greatly reducing hand fatigue.
- » Manufactured with Towa's exclusive hand mold, it offers the best fit and ergonomic design when compared to other manufacturer's palm coated gloves.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Nylon
Color Liner: 581 Purple/580 Hi-vis yellow, Coating: Black
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Also available in hi-vis yellow for improved visibility on the field.



Pat. No

Overdip Technology: U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234

Hem Color					
 6/XS	 7/S	 8/M	 9/L	 10/XL	 11/XXL

571

ActivGrip™ Eco



Durability Meets Sustainability

DESCRIPTION

- »ActivGrip™ Eco is the first glove to use our new liner made of more than 90% recycled nylon and is a key part of our strategy to manufacture more environmentally friendly gloves.
- »Designed on the foundations of our renowned ActivGrip™ Advance, it offers the same stable grip in either dry, wet or oily environments.
- »Intended also for industrial use, it keeps the durable and reliable MicroFinish® double coating with Overdip technology.
- »The nylon we use is not only a recycled fiber, it also offers unparallel softness and stretch, enhancing the flexibility of the 15 gauge liner to better match the shape of the hand.
- »Compatible with most touch screens.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile

Liner 15 gauge | Seamless | Recycled Nylon

Color Liner: Blue, Coating: Black

Size 6/XS-11/XXL

Carton Quantity 144 pairs

Individual Package Available



MicroFinish
THE INTELLIGENT GRIP



Pat. No

Overdip Technology: U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234

Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL

568

ActivGrip™ CJ-568



MicroFinish® with Additional Finger Coated Style

DESCRIPTION

- »In addition to the double coated palm, fully coated fingers provide more safety and protection from soil, dirt and oil penetration, ideal when working in narrow, hard to access spaces where fingers are more exposed to risks.
- »The 13 gauge open back nylon liner offers excellent flexibility and reduced perspiration, minimizing hand fatigue, thus increasing productivity.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Nylon
Color Liner: Purple, Coating: Blue & Black
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color

6/XS	7/S	8/M
9/L	10/XL	11/XXL

569

ActivGrip™ CJ-569



All-around Protection

DESCRIPTION

- »Double coated palm and back provide safety to the entire hand, reaching our highest level of balance between protection from soil, dirt or oil penetration and flexibility.
- »The 13 gauge nylon liner maintains an excellent flexibility, minimizing hand fatigue, thus increasing productivity.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Nylon
Color Liner: Purple, Coating: Blue & Black
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color

6/XS	7/S	8/M
9/L	10/XL	11/XXL

535

ActivGrip™ Kunai



High Cut Resistance with Flexibility and Excellent Oil Grip

DESCRIPTION

- »High cut resistance with MicroFinish® nitrile double coating for excellent oil grip and abrasion resistance.
- »The 18 gauge liner allows to maintain great flexibility and light weight, making this glove ideal for any task that requires dexterity and precision at the fingertips.
- »The combination of the thin coating, liner's flexibility and Towa's ergonomic design greatly reduces the hand fatigue of the user. HPPE fibers help keep the hand cool.
- »Compatible with most touch screens. The user does not need to take the gloves off when operating on a tablet or a phone, increasing workplace safety.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 18 gauge | Seamless | HPPE with steel fiber
Color Liner: Gray, Coating: Black
Size 7/S-10/XL
Carton Quantity 72 pairs
Individual Package Available



Pat. No

Overdip Technology: U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234

Hem Color			
■ 7/S	■ 8/M	■ 9/L	■ 10/XL

591S

ActivGrip™ Advance KEV-S



Oil Grip Performance with Cut and Heat Resistance

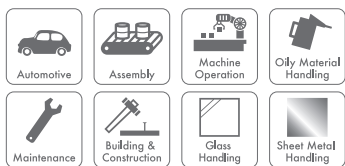
DESCRIPTION

- »ActivGrip™ Advance KEV is upgraded with Dupont™'s brand new Kevlar® with steel fiber, now reaching™ level D of ISO cut resistance, and a 15 gauge liner to enhance flexibility.
- »Our most feature-rich cut resistant glove to date: high level cut resistance, contact heat resistance up to 250 degrees Celsius for 15 seconds, industry leading oil grip, touch screen compatibility and double coating to avoid oil penetration to the palm.
- »Increased durability with Towa's Overdip technology, fingertip precision with the Pincer Tip design and grip reliability in oily, dry and wet environments with MicroFinish® coating technology.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 15 gauge | Seamless | Kevlar® with steel fiber
Color Liner: Yellow, Coating: Black
Size 6/XS-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Pat. No

Overdip Technology:
 U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company

Hem Color					
■ 6/XS	■ 7/S	■ 8/M	■ 9/L	■ 10/XL	■ 11/XXL

540/541/542

ActivGrip™ Omega/Omega Plus/Omega Max



Cut Resistance with Oil Grip Performance

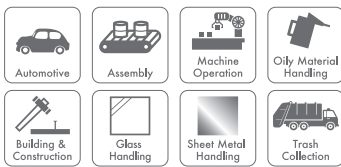
DESCRIPTION

- »The Omega series delivers great grip in oily and dry environments, extra protection through its fully coated thumb, along with good cut protection.
- »The lightweight nature of the HPPE liner helps strike the right balance between cut resistance and comfort, while keeping the hand cool.
- »541 Omega Plus is ideal for jobs that require dexterity, especially in confined spaces with poor visibility of the fingers, without sacrificing finger tip protection from liquids penetration, adding full coating of the fingers to the base Omega.
- »542 Omega Max achieves true 360° protection against oil penetration with it's double coated palm and back of the hand, cut risks along with great grip performance.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile

Liner 13 gauge | Seamless | HPPE with glass fiber

Color Liner: Gray,
Coating: 540 Black / 541, 542 Blue & Black

Size 7/S-11/XXL

Carton Quantity 72 pairs

Individual Package Available



Pat. No

Overdip Technology: U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234 (only for 540)



Hem Color	
7/S	8/M
9/L	10/XL
11/XXL	

503

ActivGrip™ 503



MicroFinish® with Fully Coated Style

DESCRIPTION

- »The palm and back triple coating, all the way down to the wrist, is a great solution for 360° hand protection from mechanical hazard and liquid penetration.
- »The 15 gauge liner is completed by a nylon jersey cuff in order to enhance the fit and help keep the glove firmly in hand during work.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 15 gauge | Seamless | Poly/Cotton & Nylon
Color Liner: Purple, Coating: Gray
Size 7/S-11/XL
Carton Quantity 72 pairs
Individual Package N/A



Hem Color	
■ 7/S	■ 8/M
■ 9/L	■ 10/XL
■ 11/XXL	

585/586/588

ActivGrip™ 585/586/588



Excellent Oil Grip Performance with 15 Gauge Liner

DESCRIPTION

- »Full nitrile triple coated surface provides 360° hand protection from mechanical hazard and oil penetration.
- »The 15 gauge seamless liner and ergonomic design assure maximum comfort, flexibility and minimum hand fatigue.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 15 gauge | Seamless | Poly/Cotton
Color Gray
Size 6/XS-11/XXL
Length AG585/588: 10 inch(26 cm) AG586: 12 inch(30 cm)
Carton Quantity 72 pairs
Individual Package N/A



Safety Canvas Cuff

565/566/566XT/567

ActivGrip™ 565/566/566 XT/567



Excellent Oil Grip Performance with 13 Gauge Liner

DESCRIPTION

- »Full nitrile triple coated surface provides 360° hand protection from mechanical hazard and oil penetration.
- »The 13 gauge seamless liner offers not only flexibility but durability, thus increasing productivity and safety.
- »Now available in 3 lengths, including new XT option (14inch/35cm) for when you need that extra forearm protection.



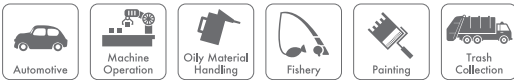
FEATURES



ActivGrip™ 567

ActivGrip™567 comes with heat-sealed PVC sleeves, reinforced to prevent tears and punctures.

APPLICATIONS



PRODUCT

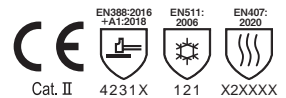
Coating Nitrile
Liner 13 gauge | Seamless | Poly/Cotton
Color Green
Size 6/XS-11/XXL
Length AG565:10 inch(26 cm) AG566:12 inch(30 cm)
 AG566XT:14 inch(35 cm) AG567:24 inch(60 cm)
Carton Quantity 72 pairs
Individual Package N/A



ActivGrip™ 565: 10 inch (26 cm) ActivGrip™ 566: 12 inch (30 cm) ActivGrip™ 566XT: 14 inch (35 cm)

566Thermo

ActivGrip™ 566 Thermo



Excellent Oil Grip Performance with both Cold and Heat Insulation

DESCRIPTION

- »By adding a thick double layer liner to our 566 full nitrile coated glove, the 566 Thermo achieves not only outstanding warmth, but also good heat protection and waterproof capabilities.
- »This high level of insulation from cold, heat and water is achieved while maintaining surprisingly high flexibility and offering the excellent grip of the MicroFinish® grip technology.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Polyester
Inner Liner 7 gauge | Seamless | Napped Acrylic
Color Green
Size 8/M-10/XL
Length 12 inch(30 cm)
Carton Quantity 72 pairs
Individual Package N/A



view of inner liner



Hem Color
 8/M 9/L 10/XL



397

ActivGrip™ Lite



Excellent Dry Grip Performance and Flexibility

DESCRIPTION

- »Double latex coated palm with MicroFinish® technology provides great grip and liquid protection in dry and wet conditions.
- »Lightweight 13 gauge polyester liner in hi-vis color with pincer tip design offers enhanced comfort and reduced perspiration for prolonged use.
- »Manufactured with Towa's exclusive hand mold, it offers the best fit and ergonomic design when compared to other manufacturer's palm coated gloves.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 13 gauge | Seamless | Polyester
Color Liner: Hi-vis Yellow, Coating: Blue-Gray
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL

324/325

ActivGrip™ XA-324/325



MicroFinish® with Additional Finger Coated Style

DESCRIPTION

- »In addition to the double coated palm, fully coated fingers provide more safety and protection from soil, dirt and liquid penetration, ideal when working in narrow, hard to access spaces where fingers are more exposed to risks.
- »The 13 gauge open back nylon liner offers excellent flexibility and reduced perspiration, minimizing hand fatigue, thus increasing productivity.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 13 gauge | Seamless | Nylon
Color Liner: 324 Black/325 Orange, Coating: White & Blue-Gray
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color

6/XS	7/S	8/M
9/L	10/XL	11/XXL

326

ActivGrip™ XA-326



All-Around Protection

DESCRIPTION

- »Double coated palm and back provide safety to the entire hand, reaching our highest level of balance between protection from soil, dirt or liquid penetration and flexibility.
- »The 13 gauge nylon liner maintains an good flexibility, minimizing hand fatigue, thus increasing productivity.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 13 gauge | Seamless | Nylon
Color Liner: Gray, Coating: White & Blue-Gray
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color

6/XS	7/S	8/M
9/L	10/XL	11/XXL

AIREX DRY™

Gloves with innovative moisture absorbing and evaporating fibers. Maximize your comfort.



530 AirexDry®

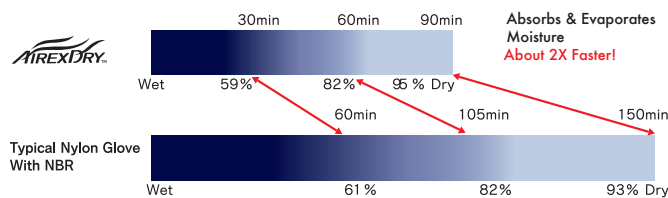


Maximizing Your Comfort

DESCRIPTION

- » Experience the combination of our most innovative liner, Towa's patented hi-tech SMART liner, with a breathable MicroFinish® nitrile coating.
- » The 13 gauge nylon Super Moisture Absorbent & Reduction Textile (aka SMART) liner absorbs and evaporates moisture up to two times faster than typical liners, delivering ultimate comfort.
- » The blue nitrile and liner amplify the cool aspect of the glove and sensation of freshness, making it the ideal glove for prolonged work during hot days.

Amount of Moisture Evaporated in Minutes



FEATURES



APPLICATIONS



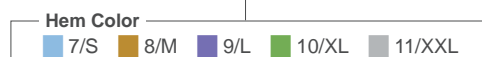
PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Nylon
Color Liner: Blue & White, Coating: Blue
Size 7/S-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Pat. No

SMART Technology: U.S. Pat. No. 9,913,502





The lightest glove with breathable MicroFinish® grip at your fingertips for the most precise works.



A141/A187

SG A141/A187

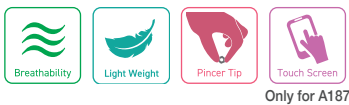


Maximum Dexterity and Breathable Ultimate Grip Performance

DESCRIPTION

- »The breathable Microfinish® nitrile coating delivers Towa's excellent grip technology to our lightest glove yet.
- »Towa's original "Pincer tip" design combined with the lightweight nature of the glove delivers spectacular flexibility, tactility and precision at your fingertips.
- »Touch screen compatibility allows the user to keep the gloves on while operating smart devices and touch panels. (Only for A187)

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Liner 13 gauge | Seamless | Polyester
Color Liner: A141 Red/A187 Black&Gray, Coating: Black
Size 6/XS-11/XXL
Carton Quantity 144 pairs
Individual Package Available



Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL



PowerGrab™

The essential standards in general purpose protection, Extra Grip Performance, Strength and Durability.



300 PowerGrab® 300



The Original Glove that Started PowerGrab®'s Legend

DESCRIPTION

- »A double latex palm and extra thumb coating with a 10 gauge sturdy liner deliver superb protection.
- »Unique rough and crinkle finish coating provides excellent durability and grip performance.
- »The liner prevents the hands from slipping within the gloves.
- »Proteins, chemical substances and odors are leached to minimize allergic reactions and discomfort.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 10 gauge | Seamless | Poly/Cotton
Color Liner: Yellow, Coating: Blue
Size 6/XS-11/XXL
Carton Quantity 72 pairs
Individual Package Available



TOWA 300
PowerGrab™
 EN388:2016+A1:2018
 CE UK CA
 2141X 9/L

Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL

340/341/342

PowerGrab® Premium/Plus



Ultimate Grip with MicroFinish®

DESCRIPTION

- » This general purpose glove combines a double latex palm and extra thumb coating with a 10 gauge liner to deliver great protection and durability.
- » The MicroFinish® latex coating not only offers excellent grip performance in wet and dry environments but is also remarkably flexible.
- » Proteins, chemical substances and odors are leached to minimize allergic reactions and discomfort.

FEATURES



APPLICATIONS



PRODUCT

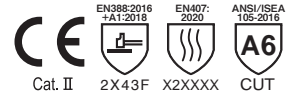
Coating Latex
 Liner 10 gauge | Seamless | Poly/Cotton
 Color Liner: 340 Brown/341 Gray/342 Yellow,
 Coating: 340 Brown/341&342 Blue-Gray
 Size 6/XS-11/XXL
 Carton Quantity 72 pairs
 Individual Package Available



Hem Color					
6/XS	7/S	8/M	9/L	10/XL	11/XXL



310 PowerGrab® Katana



Ultimate Protection with Kevlar® and Steel Fiber

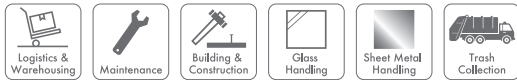
DESCRIPTION

- »Highest level of cut resistance in CE standard achieved by combining Kevlar® and steel fibers in a 10 gauge liner for increased safety and durability.
- »Double latex coated palm and thumb with traditional crinkle finish, ideal for glass handling.
- »Good heat resistance allows for the handling of moderately heated parts.

FEATURES



APPLICATIONS



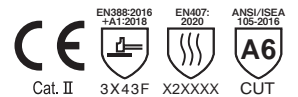
PRODUCT

Coating Latex
Liner 10 gauge | Seamless | Kevlar® with steel fiber
Color Liner: Yellow, Coating: Blue
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Hem Color	
7/S	8/M
9/L	10/XL
11/XXL	

311 PowerGrab® Katana MF



Ultimate Protection with Kevlar® and Steel Fiber

DESCRIPTION

- »Highest level of cut resistance in CE standard achieved by combining Kevlar® and steel fibers in a 10 gauge liner for increased safety and durability.
- »Double latex coated palm and thumb with MicroFinish® for spectacular wet and dry grip.
- »Good heat resistance allows for the handling of moderately heated parts.

FEATURES



APPLICATIONS



PRODUCT

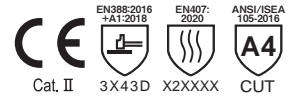
Coating Latex
Liner 10 gauge | Seamless | Kevlar® with steel fiber
Color Liner: Yellow, Coating: Blue-Gray
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Hem Color	
7/S	8/M
9/L	10/XL
11/XXL	

344S

PowerGrab® KEV4-S



Balance of Cut Protection and Flexibility

DESCRIPTION

- »PowerGrab® KEV4 is upgraded with Dupont™'s brand new Kevlar® with steel fiber, now reaching level D of ISO cut resistance to become the new PowerGrab® KEV4-S.
- »Designed to reach the perfect balance between great cut resistance and flexibility, with TOWA's MicroFinish® soft and flexible latex coating technology.
- »The 10 gauge liner coupled with latex double coating provides excellent durability and abrasion resistance for the most strength demanding tasks.
- »Certified to sustain contact heat up to 250 degrees Celsius for 15 seconds.

FEATURES

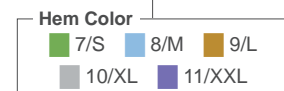


APPLICATIONS



PRODUCT

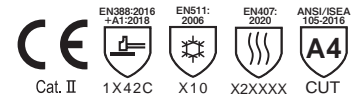
Coating Latex
Liner 10 gauge | Seamless | Kevlar® with steel fiber
Color Liner: Yellow, Coating: Blue-Gray
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company

345S

PowerGrab® Thermo KEV-S



Triple Protection: Cut, Cold and Contact Heat

DESCRIPTION

- »PowerGrab® KEV Thermo is upgraded with Dupont™'s brand new Kevlar® with steel fiber to reach ISO cut resistance level C.
- »The napped acrylic liner keeps the user's hands warm in cold situations, while Towa's MicroFinish® flexible latex coating technology helps maintain dexterity.
- »The 10 gauge liner coupled with latex double coating provides excellent durability for the most strength demanding tasks.
- »Certified to sustain contact heat up to 250 degrees Celsius for 15 seconds.

FEATURES

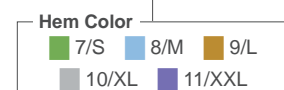


APPLICATIONS



PRODUCT

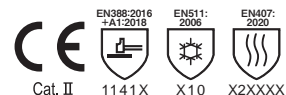
Coating Latex
Liner 10 gauge | Seamless | Napped acrylic and Kevlar® with steel fiber
Color Liner: Yellow, Coating: Brown
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company

333/334/335

PowerGrab® Thermo



Ultimate Workability and Warmth

DESCRIPTION

- »The 10 gauge napped acrylic liner keeps your hands warm when working in cold conditions for a maximum comfort and durability.
- »Double latex coating of the palm and extra thumb with MicroFinish® technology ensures a good wet and dry grip even in cold situations.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 10 gauge | Seamless | Napped Acrylic
Color Liner: 333 Hi-vis Yellow/334 Yellow/335 Orange, Coating: Brown
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Hem Color				
7/S	8/M	9/L	10/XL	11/XXL

346/347

PowerGrab® Thermo 3/4



Ultimate Workability

DESCRIPTION

- »The 3/4 covered coating offers more warmth as well as more safety to all fingers and knuckles by keeping the user's hand away from soil, dirt and cold water penetration.
- »The 10 gauge napped acrylic liner keeps the hands warm when working in cold conditions for a maximum comfort and durability.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Liner 10 gauge | Seamless | Napped Acrylic
Color Liner: 346 Hi-vis Yellow/347 Orange, Coating: Brown
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available

Pat. No
 U.S. Pat. No. D704,381 / EP RCD No. 00289912



Hem Color

7/S	8/M	9/L
10/XL	11/XXL	

348

PowerGrab® Thermo W



Ultimate Flexibility and Warmth

DESCRIPTION

- »Premium "double layer liner" provides more warmth by trapping warm air between the inner and outer liner, while offering outstanding flexibility.
- »The MicroFinish® latex coating not only offers excellent grip performance in wet and dry environments but is also remarkably flexible.

FEATURES



APPLICATIONS



PRODUCT

Coating Latex
Inner Liner 10 gauge | Seamless | Acrylic
Liner 13 gauge | Seamless | Polyester
Color Liner: Black, Inner Liner: Hi-vis Yellow, Coating: Brown
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available

Pat. No
 U.S. Pat. No. D744,699 / EP RCD No. 002134833



Hem Color

7/S	8/M	9/L
10/XL	11/XXL	

328

PowerGrab® ThermoDEX®



PowerGrab® Thermo Meets Dexterity and Water Repellency

DESCRIPTION

- »Napped 13 gauge lighter and tighter liner design ensures superior fit and dexterity which allow users to do precise work while keeping their hands warm.
- »Water repellence of the liner keeps the users' hands dry even under wet condition while allowing the skin to breathe, increasing cold protection.
- »Double latex palm and extra thumb coating with Microfinish® technology provides high level protection and grip.

FEATURES



APPLICATIONS



Hem Color

7/S	8/M	9/L
10/XL	11/XXL	



PRODUCT

Coating Latex
Liner 13 gauge | Seamless | Nylon/Polyester
Color Liner: Orange, Coating : Brown
Size 7/S-11/XL
Carton Quantity 72 pairs
Individual Package Available

329

PowerGrab® ThermoDEX® Max



PowerGrab® Thermo Meets Dexterity and Water Repellency

DESCRIPTION

- »All the amazing features of the ThermoDEX® available with a full latex coating delivers ultimate protection against cold water penetration.
- »The full coat design acts as a wind barrier, further protecting the users' hands from various sources of cold and keeping their hands warm.

FEATURES



APPLICATIONS



Hem Color

7/S	8/M	9/L
10/XL	11/XXL	

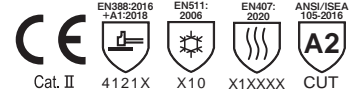


PRODUCT

Coating Latex
Liner 13 gauge | Seamless | Nylon/Polyester
Color Liner: Orange, Coating : Brown
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available

550

PowerGrab® Thermo W NBR



Cold Resistance with Excellent Oil Grip and Durability

DESCRIPTION

- »Cold resistant glove with nitrile coating, offering the MicroFinish® excellent oil grip for winter or cold applications up to -20 degrees Celsius (-4°F).
- »Reaching the highest level of abrasion resistance, it provides great durability for the most demanding tasks.
- »The premium “double layer liner” traps warm air between the inner and outer liner, while providing enhanced flexibility by combining a 10 and 13 gauge design.
- »The thumb is entirely coated to provide extra security to the finger most at risk.

FEATURES



APPLICATIONS



PRODUCT

Coating Nitrile
Inner Liner 13 gauge | Seamless | Polyester
Liner 10 gauge | Seamless | Acrylic
Color Liner: Inside: Orange Outside: Navy, Coating: Black
Size 7/S-11/XXL
Carton Quantity 72 pairs
Individual Package Available



Hem Color				
7/S	8/M	9/L	10/XL	11/XXL

OR Series

General purpose PVC gloves that stand up to tough conditions

650/651

OR650/651



Soft PVC Coating for Flexible Protection

DESCRIPTION

- »The 13 gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- »The special soft compound assures that the gloves will stay soft even in extremely low temperatures.

FEATURES



APPLICATIONS



PRODUCT

- Coating** Soft PVC
- Liner** 13 gauge | Seamless | Cotton
- Color** Orange
- Size** 7/S-11/XXL
- Length** 650: 10 inch(26 cm) 651: 12 inch(30 cm)
652: 24 inch(60 cm) 653: 12 inch(30 cm)
- Carton Quantity** 72 pairs
- Individual Package** N/A



652 **OR652**

OR652
OR652 comes with heat-sealed PVC sleeves, reinforced to prevent tearing and punctures. The 60cm overall length and elastic collar provide forearm protection in the harsh, non-chemical environment.



653 **OR653**

OR653
OR653 comes with a detachable 7 gauge liner for winter or cold environments. The 100% Napped Acrylic liner assures the warmth under cold condition. The special soft compound assures that the gloves will stay soft even in extremely low temperatures.

655/656**OR655/656****PVC Gloves for Heavy Duty****DESCRIPTION**

- »The special durable compound assures that the gloves will be reliable in tough working environments.
- »The 13 gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.

FEATURES**APPLICATIONS****PRODUCT**

Coating Durable PVC
Liner 13 gauge | Seamless | Cotton
Color Blue
Size 7/S-11/XXL
Length 655: 10 inch(26 cm)
 656: 12 inch(30 cm)
 657: 24 inch(60 cm)
 658: 12 inch(30 cm)
Carton Quantity 72 pairs
Individual Package N/A

**657** OR657**OR657**

OR657 comes with heat-sealed PVC sleeves, reinforced to prevent tearing and punctures. The special durable compound assures that the gloves will be reliable in tough working environment. The 13 gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.

**658** OR658**OR658**

The 13 gauge seamless liner together with 7 gauge napped acrylic inner glove offer maximum warmth and comfort. The special durable compound assures reliability when doing the toughest works.

656KEV**OR656 KEV****PVC Gloves for Heavy Duty****DESCRIPTION**

- »OR656 together with Kevlar® offers the high assurance of cut resistant protection on palm and back of the hand.
- »The combination of cotton and Kevlar® provides great comfort.

FEATURES**APPLICATIONS****PRODUCT**

Coating Durable PVC
Liner 13 gauge | Seamless | Kevlar® fiber/Cotton
Color Blue
Size 7/S-11/XXL
Length 12 inch(30 cm)
Carton Quantity 72 pairs
Individual Package N/A



Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company

With Garden™

Premium Series



Luminus

DESCRIPTION

Lovely design gives you enjoyment. MicroFinish® coating technology promises unparalleled grip performance. A soft yet durable nitrile coating technology adheres to virtually any dry or slippery surface. Both nitrile and latex coating are available.

PRODUCT

Coating 506/507/508 Nitrile
367/368/369 Latex

Liner 13 gauge | Seamless | Polyester

Size 7/S - 9/L

Carton Quantity 72 pairs

Individual Package Available



ROSE
Nitrile:506
Latex:367

HERB
Nitrile:507
Latex:368

OLIVE
Nitrile:508
Latex:369

Foresta

DESCRIPTION

Long sleeves protect the hand and wrist from soil. MicroFinish® coating technology promises unparalleled grip performance. A soft yet durable latex coating technology adheres to virtually any dry or slippery surface.

PRODUCT

Coating Latex

Liner 13 gauge | Seamless | Polyester

Size 7/S - 9/L

Carton Quantity 72 pairs

Individual Package Available



BURGUNDY
393

MOSS GREEN
394



Hem Color ■ 7/S ■ 8/M ■ 9/L

WITH GARDEN™

WithGarden®, a solution to your gardening and outdoor needs, is available with a variety of stylish colors and designs.

With the MicroFinish® technology, all WithGarden® gloves promise the performance and safety, making your gardening work more enjoyable. The MicroFinish® is widely recognized in the industrial world around the globe for its grip performance.

for Children



DESCRIPTION

The gardening gloves for children, WithGarden® KIDS, are available from WithGarden® series. Covered with natural rubber, gloves are soft and fit children's hands perfectly. The cute and stylish gloves are suited for sensitive work such as planting small pots, watering plants, and fruit picking. The 13 gauge seamless liner offers maximum comfort and reduces hand fatigue.

PRODUCT

Coating Latex
 Liner 13 gauge | Seamless | Polyester
 Carton Quantity 72 pairs
 Individual Package Available



ROSE PINK 381	AQUA BLUE 382	LIME GREEN 386	SUNSHINE ORANGE 387
BURGUNDY 383	NAVY 384	MOSS GREEN 388	VIOLET SAPPHIRE 389

Hem Color 4/XXXS 5/XXS 6/XS



for Sensitive Touch



315/316/317/318 Flora

DESCRIPTION

Soft n Care® Flora comes in four colors, Rose Pink, Aqua Blue, Lime Green and Sunshine Orange. Covered with natural rubber, these gloves are soft and fit your hands perfectly. The elegant and stylish Flora is suitable for sensitive work such as planting small pots, watering plants and fruit picking. The 13 gauge polyester liner offers maximum comfort and reduces hand fatigue.

PRODUCT

Coating Latex
 Liner 13 gauge | Seamless | Polyester
 Size 7/S - 8/M
 Carton Quantity 72 pairs
 Individual Package Available



Hem Color ■ 7/S ■ 8/M

595/596/597/598 Landscape

DESCRIPTION

Soft n Care® Landscape comes in four colors, Burgundy, Navy, Forest Green and Violet Sapphire. For active work, Soft n Care® Landscape is coated with nitrile. It is suitable for people who are allergic to natural rubber. The 13 gauge nylon liner fits your hands perfectly, offering maximum comfort and reduces hand fatigue.

PRODUCT

Coating Nitrile
 Liner 13 gauge | Seamless | Nylon
 Size 7/S - 9/L
 Carton Quantity 72 pairs
 Individual Package Available



Hem Color ■ 7/S ■ 8/M ■ 9/L

for Durable Work



Pat. No
 Overdip Technology: U.S. Pat. No. 8,302,215 / EP Pat. No. 2253234

365/366 Original

for Heavy Work

DESCRIPTION

Soft n Tough® Original comes with two colors, Ever Green and Brick Brown. Best suited for heavy gardening work as well as do-it-yourself projects. The 10 gauge liner with open back design makes it easy to work. The thumb of Soft n Tough® Original is fully coated for protecting this vulnerable area.

PRODUCT

Coating Latex

Liner 10 gauge | Seamless | Poly/Cotton

Size 7/S - 9/L

Carton Quantity 72 pairs

Individual Package Available



Hem Color	
■	7/S
■	8/M
■	9/L



EVER GREEN
365



BRICK BROWN
366

375/376 Thermal

for Cold Weather

DESCRIPTION

Soft n Tough® Thermal comes with two colors, Lime Green and Ash Grey. A solution to outdoor work in winter season. Best suited for heavy gardening work as well as do-it-yourself projects. The thumb of Soft n Tough® Thermal is fully coated for protecting this vulnerable area.

PRODUCT

Coating Latex

Liner 10 gauge | Seamless | Napped Acrylic

Size 7/S - 9/L

Carton Quantity 72 pairs

Individual Package Available



Hem Color	
■	7/S
■	8/M
■	9/L



LIME GREEN
375



ASH GREY
376



TOWA

Towa Corporation

227 Tsubuku Honmachi, Kurume, Fukuoka, 830-0047 Japan

Phone: +81-942-32-8863

Fax: +81-942-31-3219

info@towagloves.com

www.towagloves.com



SAURYA

Value Driven Safety

Distributed By:
SAURYA HSE PVT LTD
C-112A, Kailash Business Park,
Veer Sawarkar Marg,
Vikhroli (West),
Mumbai – 400079,
Maharashtra, India
T: +91 22 4065 5555
E: info@sauryahse.com