THERMAL



THE AIM OF THIS RANGE IS PROTECTING THE WORKER FROM HEAT AND COLD. MADE WITH DIVERSE MATERIALS SUCH AS KEVLAR®, LEATHER, ALUMINIZED FABRIC, PVC AND LATEX, AMONG OTHERS.

GLOVES RESISTING HEAT UP TO 500° AND COLD UP TO A TEMPERATURE OF -40°. ASSORTED MODELS AND MATERIALS TO USE IN THOSE WORK ENVIRONMENTS WHERE TEMPERATURE IS THE MAIN QUESTION.











100% double terry-loop cotton.

FEATURES

- · Seamless.
- · Breathable.
- · Double terry layer for greater protection and self-life.
- · Withstands contact heat (250°C during 15").
- · Firm dry grip without risk of slipping..
- · Keeps hand temperatures stable in cold situations.
- · Comfortable and soft , does not irritate the
- · Good protection against sparks.

Sizes: 9/10 Thickness: 2,60 mm



USES

Sheet metal handling / Glass handling / Automotive / Rubber industry















45038CC

100% cotton terry with canvas safety cuff.

FEATURES

- · Breathable.
- · Comfortable and naturally soft, does not irritate skin.
- · Firm grip, minimizing slip risk.
- · Withstands contact heat (250°C during 15").
- · Safety cuff eases on/off donning.
- · Longer cuff adds forearm protection.

Sizes: 10 Length: 34-35 cm Thickness: 2,60 mm



USES

Sheet metal handling / Glass handling / Assembly of auto parts / Rubber industry













H295 GARDEN

100% flame retardant terry-loop cotton.

FEATURES

- · Very comfortable, does not irritate the skin.
- · Good grip on dry surfaces.
- · Withstands contact heat (250°C during 15").
- · Cuff designed to ease dons and doffs.
- · Black colour ideal for dirty environments.
- · Recycled header card for retail.
- · Excellent behavior to flame, up to 2" ignition time.

Sizes: 9





USES

Handling of BBQ utensils, coal, grill and oven.













5700/570034

Kevlar® seamless knit with cotton liner.

FEATURES

- · Seamless.
- · Seamless knitted and cotton lined enhances comfort and flexibility.
- · Withstands contact heat (250°C during 15").
- · Good protection against sparks.
- · Good protection against moderate convective and radiant heat.
- · Single plain polybag.

Sizes: 10

Length: 26 cm (5700) / 34 cm (570034) Thickness: 1,80 mm

Hot glass handling / Metallurgical industry / Glaziers / Furnace mouths / Aluminum industry / Body assembly / Tire manufacturing / Autoclave / Plastic industry (demolding)



















DK72 HEAT STOP

Kevlar® seamless knit with cotton liner.

FEATURES

- · Seamless.
- · Extra thick style to enhance thermal protection.
- · Seamless knitted and cotton lined enhances comfort and flexibility.
- · High resistance contact heat (350°C during 15").
- · Excellent behavior to flame and convective
- · Good protection against sparks and small splashes of molten metal.
- · Single plain polybag.

Sizes: 8 / 10 Length: 34 cm



USES

Hot glass handling / Metallurgical industry / Glaziers / Furnace mouths / Aluminum industry / Body assembly













5200 HEAT STOP

Seamless terry-loop Kevlar® glove.

FEATURES

- · Withstands contact heat (250°C during 15").
- · Soft and comfortable lined with cotton.
- · Terry-loop fabric extends durability.
- · Flexible and lightweight, air permeable and comfortable.
- · Excellent flame behaviour.
- · Single plain polybag.

Sizes: 10 Length: 26 cm



USES

Hot glass handling / Metallurgical industry / Glaziers / Furnace mouths / Aluminum industry / Body assembly / Autoclave





















Cut & sewn polyester/cotton knitted jersey liner with non-woven polyester felt, full coated with nitrile.

FEATURES

- · Great protection against contact heat (250°C during 15 ").
- · Excellent grip on dry and oily surfaces.
- · Good resistance to abrasion and tearing.
- · The non-woven felt absobs sweat and provides good comfort.
- · Easy donning and doffing.

Sizes: 9 / 10 Length: 35 cm



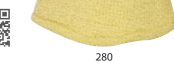
USES

Intermittent handling of hot products up to 250°C / Handling hot parts with moderate risk of cutting / Automotive / Flat glass industry / Ceramic industry / Light welding and hot metal handling / Demoulding of hot parts / Plastic and rubber injection / Injection of light alloys / Ovens

















280/280R/28040

Para-aramid terry mitt, inner Kevlar® reinforcement.

FEATURES

- · Ambidextrous.
- · Excellent resistance to contact heat (500°C during 15"), to flame behavior and to convective

heat.

- · Soft and comfortable Nomex® inner lining with punched Kevlar® that provides high heat resistance.
- · Easy donning.
- · Ref.: 280R reinforced palm.

Length: 30 cm (280/280R) / 40 cm (28040)

USES

Glass industry / Furnace mouths / Metallurgical industry / Blast furnaces / Bakery









28040

Extra long















310 POWER GRAB KATANA

Kevlar® and steel seamless glove with rough latex coating.

FEATURES

- · High quality and long lasting latex.
- · Withstands contact heat (250° C during 15 seconds).
- · Exceptional touch and grip in dry and wet environments.
- \cdot The gloves are washed in warm water for 60 minutes to remove the proteins from the latex.
- · Fully coated thumb for additional protection (15% of cutting accidents happen in that
- · Very high level of of cut protection.

Sizes: 7/8/9/10/11 Thickness: gauge 10



USES

Glass industry / Automotive / Rubber industry / Glaziers / Handling of cutting sheets and sandwich type insulating panels / Bottlers. Enclosures







Microfinish® technology suction cups that disperse the liquids













534 ACTIVGRIP

ATA fibre (Advance Technology Armor) with Microfinish® nitrile coating.

FEATURES

- · Great resistance to abrasion, greater
- · Excellent grip on dry, wet and oily conditions.
- · Withstands contact heat (250° C during 15 seconds).
- · ATA® seamless liner keeps hands cool and offers excellent flexibility to minimize hand fatigue for increased productivity.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.

Sizes: 8/9/10/11 Thickness: gauge 13



USES

Handling and assembly of oiled parts / Metal and automotive industry / Glass handling / Construction / Cardboard and paper industry / Manufacture of household appliances







5180 KEV

Kevlar® / nylon / spandex glove coated with flat nitrile.

EN407:2020

\$\$\$

X1XXXX

FEATURES

- · Excellent grip on dry, wet and oily conditions.
- · Withstands contact heat (100° C during 15 seconds).
- · Excellent flexibility and touch.
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.

Sizes: 7/8/9/10 Thickness: gauge 15



USES

Glass industry / Ceramics sector / Sheet metal handling / Oiled parts handling / Textile industry / Electronics / Telecommunications / Aerospace









NEW

















591S ACTIVGRIP ADVANCED KEVS

Kevar® and steel fibre shell coated on palm with Micorfinish nitrile.

FEATURES

- Glove with high cut resistance and protection against contact heat up to 250° during 15".
- $\boldsymbol{\cdot}$ Suitable for use with touch screens.
- \cdot Double coating to prevent oil penetration into the palm.
- \cdot Microfinish® is a breathabale coating that provides excellent grip and flexibility..
- \cdot The 15 gauge seamless liner is constructed of Kevlar $\!\!^{\text{o}}$ and steel wire.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long–lasting material protection to polymers and minimize skin irritation.

Sizes: 8 / 9 / 10 / 11 **Thickness:** 15 gauge



USES

Maintenance / Oiled objects habdling / Construction / Glass nad metal sheets handling.







Microfinish® technology suction cups that disperse the liquids



















EN12477:2001 +A1:2005 TYPE A

21638 HEAT STOP

Heat resistant leather glove. Fully lined.

FEATURES

- · Fireproof split leather: 1,5 to 2,5 mm thick.
- · Appropriate series for contact heat and convective heat.
- · Excellent tactility and durability.
- · Sewn with Kevlar® thread; cut and spark resistant.
- · Meet welding works requirements.
- · Withstands contact heat (100°C during 15").

Sizes: 10 Length: 38 cm

Thick cuir: 1.4 - 1.6 mm



USES

Furnace mouths / Ceramics / Boiler shop / Iron and steel industry / Foundry / Metal mounts / Plastic industry











EN12477:2001

21738 HEAT

Fireproof split leather mitten, fully lined.

FEATURES

- · Good resistance to contact heat (up to 15" at 100°C).
- · Excellent for burn behaviour resistance and small splashes to molten metal. Good performance on conventive and radiant heat.
- \cdot Inner polyester lining on hand and cuff.
- · High abrasion resistance to enhance durability.
- · Sewn with Kevlar® thread, Withstands cuts and welding sparks.
- · Welders' protection gloves.
- · Reinforced on thumb area.

Sizes: 10 Length: 38 cm Thick cuir: 1.4-1.6 mm



Stokehole / Ceramics / Boilermaking / Iron and steel industry / Foundry / Metal assembling / Works implying high temperature risks up to 100 $^{\circ}\text{C}$























214IGPN HEAT STOP

Fire retardant split leather. Lined palm and wallet.

FEATURES

- \cdot Nomex $^{\! \circ}$ liner on the palm, macio, confortável e altamente resistente ao calor.
- \cdot Appropriate series for contact heat and convective heat.
- · High abrasion resistance to enhance durability.
- · Sewn with Kevlar® thread, Withstands cuts and welding sparks.
- · Withstands contact heat (250°C during 15").
- · Forearm safety cuff.
- · Excellent behavior to flame.

Sizes: 10 Length: 34 cm Thick cuir: 1.2 - 1.4 mm



Furnace mouths / Ceramics and boilermaking / Iron and steel industry / Foundry / Metal assemblies / Plastics industry





















Heat resistant split leather mitten with metalic rings.

FEATURES

- \cdot Nomex $^{\! \circ}$ liner on the palm, macio, confortável e altamente resistente ao calor.
- · Appropriate series for contact heat and convective heat.
- \cdot Easy on and off.
- · Sewn with Kevlar® thread, Withstands cuts and welding sparks.
- · Withstands contact heat (500°C during 15").

Sizes: 10 Length: 34 cm **Thickness:** 1.2 – 1.4 mm



USES

Ovens / Intermittent handling of hot objects up to 500°C / Bakeries





















G16800/GB16800 **FISHERMAN**

Full crinkle latex coated gauntlet, lined with cotton.

FEATURES

- · Fully waterproof.
- · Efficient handling of slippery and abrasive objects and
- · Withstands contact heat (250°C during 15").
- · Firm grip on dry and wet surfaces.
- · Good tear and abrasion resistance.
- · Suitable for alimentary use.
- · Single plain polybag.

Sizes: 7/8/9/10/11 Length: 30 cm Thickness: 2,0 mm

Fishing industry / Food industry / Food processing / Cleaning of public spaces / Work in quarries and mining / Forest exploitation / Agglomerate handling / Construction materials.



 $C \in$















5830 BLUE GRAB

Natural latex glove on cotton support.

FEATURES

- · Fully waterproof.
- · Effective handling of slippery and abrasive objects.
- · Withstands contact heat thanks to its inner cotton lining (250°C during 15 seconds).
- · The outer coating provides a firm grip on dry, humid and wet surfaces.
- · Suitable for alimentary use.
- · Single plain polybag.

Sizes: 6/7/8/9/10/11 Length: 30 cm Thickness: 1,7 mm



USES

Food industry / Agriculture and irrigation / Cleaning of public spaces Handling of frozen products / Food processing













80

PRE-CURVED PATTERN













THERMA OIL 5630

Neoprene glove on interlock cotton support. Acabado arenoso.

FEATURES

- · Good grip in dry, wet and oily environments.
- · Flexible and comfortable.
- · Contact heat resistant (250°C during 15 seconds).
- · Special for applications with hot liquids and splashes.
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.
- · Single plain polybag.

Sizes: 8/9/10 Length: 30 cm Thickness: 1.35 mm



Petrochemical, oil refinery / Ferrous metals smelting, pump and compressor fabrication / Application of treatments for wood / Production and cutting of stone and minerals / Work with hot liquids / Asphalting roads / Marble workers





EN388:2016

















Heavy weight rough neoprene glove on interlock cotton support.

FEATURES

- · Rough in the hand part for a more comfortable grip and interior.
- · Good grip in dry, wet and oily environments.
- · Maximum protection against heat by contact (500°C during 15 seconds).
- · Special for uses with hot liquids and splashes.
- · Cape to hang the glove.
- \cdot Can be used up to a temperature of –20°C.
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.
- · Single plain polybag.

Sizes: 10

Length: 45 cm (5845) / 66 cm (5866)

Thickness: 3.30 mm

USES

Maintenance and steam cleaning / Plating processes / Printed circuits fabrication / Cold or hot chemicals handling / Hot oils or liquids splashes



























3945 NEOTHERM

Neoprene coated glove on foam cotton support.

FEATURES

- · Smooth finish, improves dexterity.
- \cdot Good grip in dry, wet and oily environments.
- · Withstands contact heat (250°C during 15").
- · Special for use with hot liquids and splashes.
- · Suitable for alimentary use.

Sizes: 10 / 11 Length: 45 cm Thickness: 1.32 mm



USES

Maintenance and steam cleaning / Plating processes / Printed circuits fabrication / Cold or hot chemicals handling / Hot oils or liquids splashes



















IHR aluminited fabric.

FEATURES

- · Withstands contact heat (500°C during 15").
- · Level 3 out of 4 for small splashes of molten metal and level 4 out of 4 for large splashes.
- · Para-aramid inner lining that offers greater protection against heat.
- · Aramid felt.
- · Single plain polybag.
- · 353 for splashes.
- · 353S for hot liquids.

Sizes: 10 Length: 30 cm Thickness: 2,8 mm

USES

Blast furnaces / Foundry / Glass industry / Ceramics





















206BDA38 HEAT

Aluminized glove with split leather palm.

- $\cdot \ \mathsf{Excellent} \ \mathsf{protection} \ \mathsf{against} \ \mathsf{molten} \ \mathsf{metal} \ \mathsf{splashes}.$
- · Withstands contact heat (100°C during 15").
- · Highly recommended for convective and radiant heat
- · Inner lining of Nomex® in its entirety that offers greater protection against heat.
- · Sewn with Kevlar® thread for durability.
- · Single plain polybag.

Sizes: 7 / 8 / 10 Length: 38 cm Cuir: 1.3 - 1.6 mm Grueso total: 3 mm



USES

Blast furnaces / Foundry / Aluminum industry



















Cotton / elastane (spandex) glove with sandy nitrile coating.

FEATURES

- \cdot It offers a good grip thanks to its sandy–type exterior finish
- · Good protection in dry or slightly oily environments.
- · Fleecy inner finish for moderate cold protection and nice comfort sensation.
- · Recycled header card for retail.
- · Suitable for use with touch screens.

Sizes: 7/8/9/10 Thickness: gauge 13



USES

Tire assembly / Aluminum and PVC pipes / Sandwich panel handling / Logistics and warehouses / Outdoor work in cold environments / Municipal cleaning services / Handling of hot parts up to 100°C / Assembly and maintenance of facilities





























4590WT WINTER

K-ROCK® glove with micro foam half coating and fleece lining.

FEATURES

- Knuckle coating to protect palm, fingers and kunckles while keeping breathability.
- \cdot Extended protection to knuckle area.
- \cdot Protection against contact heat up to 250° C during 15".
- · Outstanding grip on dry / damp and oily surfaces.
- \cdot Excellent resistance to abrasion, increased durability.
- · Good grip in dry, wet, and oily environments.
- · Touch screen funcionality.

Sizes: 8 / 9 / 10 / 11 **Thickness:** 13 gauge



USES

Cold rooms and frozen / Automotive / Logistics and warehouses / Outdoor work / Assembly / Conservation and maintenance of public spaces / Agri-food industry.







84













347 POWER GRAB THERMO 3/4

Seamless acrylic/cotton glove with Microfinish® latex coating.

FEATURES

- · Comfort, flexibility and dexterity.
- · Coated to the middle of the back for added protection.
- · Plush interior, helps keep hands stable in the cold down to 0°C.
- Excellent grip in wet and dry situations thanks to the suction cups of MicroFinish® Technology that disperse liquids.
- Fully coated thumb for additional protection in an area exposed to bumps and cuts.
- \cdot This fabric dries faster than cotton.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.

Sizes: 8/9/10 Thickness: gauge 10

Construcción, albañilería y canteras / Mantenimiento en exterior / Conservación y mantenimiento de espacios públicos









suction cups that disperse the liquids

Fully covered thumb











329 POWER GRAB THERMODEX MAX

Nylon/polyester glove with double latex coating with waterproof treatment.



- · Great comfort and maximum fit.
- · Double latex coating: a first latex layer that covers it in its entirety, and a second Microfinish® latex layer that covers the palm and thumb.
- · Solid grip in dry and wet environments thanks to Microfinish® technology.
- · Fully coated thumb for additional protection.
- · The fine fleece lining provides incredible warmth and an unbeatable feeling, it maintains the temperature of the hands in cold environments (0°C).
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.

Sizes: 7/8/9/10/11 Thickness: gauge 13



USES

Automotive / Assembly / Machinery operations / Maintenance / Logistics and warehouses / Outdoor work





Microfinish® technology suction cups that disperse the liquids



















334/335 POWER GRAB THERMO

Seamless poly/cotton glove coated with Microfinish® latex and terry-loop inner.

FEATURES

- \cdot Terry loop liner that helps to keep hands stable in cold environments up to 0°C.
- · Withstands heat by contact (250°C during 15 seconds).
- Excellent grip in wet and dry situations thanks to the suction cups of MicroFinish® Technology that disperse liquids.
- · Latex coated thumb, additional protection for an area exposed to bumps and cuts (15% of cutting accidents occur in that area).
- Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · The Sanitized® hygiene function.

Sizes: 7 / 8 / 9 / 10 Thickness: gauge 10

USES

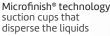
Construction, masonry and quarrying / Exterior maintenance / Forklift drivers / Loading and unloading / Conservation and maintenance of public spaces





















H5300TH I ÁTFX THFRMO

Seamless polyester knitted glove with acrylic liner and sandy latex coating on palm and thumb.

FEATURES

- · Seamless.
- Inner terry liner for comfort and warmth at low working temperatures.
- · Provides a solid grip in dry and wet environments.
- · Coating of thumb area assures safety and protects from cuts and shocks.
- · Withstands contact heat (250°C during 15 seconds).
- · Can be used up to a temperature of -10° C.
- · Recycled header card for retail.

Sizes: 7/8/9/10 Thickness: gauge 10



USES

Construction and masonry / Quarries / Waste collection / Maintenance / Truck operators / Loading and unloading / Outdoor works where the weather is cold











Fully covered

thumb











H259WT WINTER

Seamless polyester glove with double latex coating on palm and thumb with inner lining.

FEATURES

- · Solid grip in dry and wet environments.
- · Fully coated for greater tightness, the first layer of watertight latex and the second layer of sandy latex that provides excellent grip in wet and dry environments.
- · Good abrasion and puncture resistance, increased durability.
- · Fully covered thumb for additional protection in an area exposed to bumps and cuts (15% of cutting accidents occur in this area).
- · Inner lining of terry cotton that helps to keep the temperature of the hands stable in cold environments (up to 0°C).
- · Withstands contact heat (250°C during 15 seconds).
- · Available with recycled header card for retail (H259WT).

Sizes: 7/8/9/10/11 Thickness: gauge 15



Construction and masonry / Agricultural work and gardening / Industrial assembly / Outdoor maintenance / Outdoor work with cold temperatures up to 0°C









Inner terry-

loop lining







210FT WINTER

Water-repellent grain cow leather glove lining with Thinsulate®.

FEATURES

- \cdot Elastic knitted wrist for a better fit.
- · Cuff vein cover for added protection.
- $\cdot \, \text{Water-repellent treatment on leather material.}$
- · Plush polyester/cotton lining.
- · Thinsulate® iner membrane that keeps the temperature stable in cold situations (0°C).
- · Exceptional touch.

Sizes: 8/9/10 Cuir: 1.0 - 1.1 mm Grueso total: 1.30 mm



USES

Cold rooms / Forklift operators / Transport and logistics / Outdoor maintenance / Winter stations / Freezers







Header card

259WT



H412FT Header card







H412FT WINTER

Select grain cow leather glove with lining Thinsulate®.

FEATURES

- \cdot Thinsulate® iner membrane that keeps the temperature stable in cold situations (0°C).
- $\cdot \, \text{Flexible and comfortable}.$
- $\cdot \ \text{Without water repellent treatment.} \\$
- · Recycled header card for retail.

Sizes: 10

Grueso total: 1.30 mm



USES

Outdoor equipment management / Agricultural use / Outdoor maintenance / Work with moderate cold / Logistics services











411CFV WINTER

Water–repellent grain cow leather glove lining with Thinsulate $^{\! \circ}\! .$

FEATURES

- \cdot Elastic knitted wrist for a better fit.
- \cdot Cuff vein cover for added protection.
- $\cdot \ \text{Water-repellent treatment on leather material.}$
- \cdot Thinsulate $^{\circ}$ iner membrane that keeps the temperature stable in cold situations (–10 $^{\circ}$ C).
- · Fully lined and padded.
- · Carabiner to hang gloves.
- · Single plain polybag.

Sizes: 7 / 8 / 9 / 10 **Cuir:** 1.00–1.20 mm **Grueso total:** 1.6 mm



USES

Cold rooms / Forklift operators / Transport and logistics / Outdoor maintenance / Ski slopes / Winter stations / Freezers









H406RF Header card







406RF/H406RF WINTER

Grain cow leather with polyester/cotton liner docker glove.

FEATURES

- \cdot Cotton liner provides comfort and thermal protection against coldness (0°C).
- $\cdot \ \text{Flexibility and tactility.}$
- \cdot Available with recycled header card for retail (H406RF).

Sizes 406RF: 8/9/10/11 Sizes H406RF: 8/9/10 Thickness: 0.90-1.1 mm



USES

Cold rooms with moderate cold / Public services / Agricultural















Synthetic leather glove and strengthened palm with Spandex back and inner membrane.

FEATURES

- \cdot Inner fleece lining with waterproof and breathable membrane.
- · Extra reinforcement on palm for greater protection and
- Double cuff that totally isolates the hand from the cold.
- \cdot Maximum level of convective and contact cold resistance and water impermeability (-10°C).
- · Flexible and with a non-slip reinforcement on palm.
- · Elasticated cuff under the wrist.
- · Recycled header card for retail.

Sizes: 8 / 9 /10 / 11



USES

Cold rooms / Handling of frozen products / Carretilleros / Ski resorts













406RF















6K30 FLEX SHIELD BOA

PVC arenoso en palma con forro interior BOA.

FEATURES

- · 100% waterproof.
- · Warm and comfortable inner lining that provides great comfort against the cold (-10°C).
- · It remains flexible in low temperatures.
- PVC fully coated offers sure grip on wet and slippery surfaces..
- · Greater durability.
- · Easy to remove and put on.
- $\cdot \text{The Sanitized} \\ ^{\circ} \text{ hygiene function protects gloves from the formation of fungi, mites}$ and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.
- · For bacteria and fungi this glove is totally watertight according to EN 374-2: 2014.
- · Single plain polybag.

Sizes: 9 / 10 - Length: 30 cm Thickness: 4 mm



USES

Almacenamiento en cámaras frigoríficas / Mantenimiento en ambientes de frío / Industria pesquera / Minería / Tuneladoras



















5658TH PVC

PVC glove with cotton seamless support and removable inner thermal glove.

- · It has a removable inner glove with thermal lining that maintains the temperature of the hands in cold situations (-10°C).
- · Completely waterproof thanks to the double-layer PVC coating.
- · Very flexible and comfortable, remains flexible in low temperatures.
- · Excellent resistance to abrasion so it offers great durability.
- The sandy surface allows a firm grip on dry, wet and oily objects.
- · Inner cotton to absorb sweat and provide greater comfort.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.
- · For bacteria and fungi this glove is totally watertight according to EN 374-2: 2014.

Sizes: 8/9-Length: 30 cm Thickness: 3.6 mm



USES

Cleaning and preparation of surfaces for paintings / Fishing industry / Works in refrigerated chambers / Forest exploitation / Agricultural work / Industrial cleaning













SANDY FINISH



NEW















566TH ACTIV GRIP

Microfinish® nitrile fully coated gauntle with double inner lining.

FEATURES

- · Great ergonomy and outstanding thermal insulation in applications that require cold and heat protection thanks to its thick double inner liner.
- · Microfinish® technology offers excellent grip in splippery and humid surfaces as its microscopic pockets disperse fluids.
- · Fully coated to achieve high impermeabilty.
- · 13 gauge Polyester. 7 gauge napped acrylic.
- The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long–lasting material protection to polymers and minimize skin irritation.

Sizes: 7/8/9/10/11 **Thickness:** gauge 13



USES

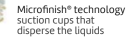
Industrial cleaning and maintenance / Agricultura / Fishing industry / Automotive / Oily surfaces handling / Paint industry













H5115W Header card











H5115W AGILITY

Nylon® drivers fully coated with nitrile foam and with elastic open end. Lining inside.

FEATURES

- · Nitrile coating provides excellent mechanical resistance and durability..
- · Withstands contact heat (250°C during 15 seconds).
- · Its Nylon® support combined with a polar fleece lining helps to keep the comfort body temperature.
- · Foam technology offers soft feel and ultimate dry and wet grip.
- · Light and flexible.
- \cdot Velcro closure for a better fit.
- · Recycled header card for retail.

Sizes: 7 / 8 / 9 / 10 / 11 Thickness: gauge 15



USES

Winter use and outdoor work / Driving machinery in winter / Road work / Agricultural use / Transport and logistics







CAT.II







Nylon sheel with microporous nitrile foam palm and fingers coating. Terry loop lining.

FEATURES

- · Ergonomic with excellent tactile sensitivity.
- · Excellent comfort and snug fit.
- · Inner terry-loop lining to protect from cold environments.
- · Suitable for alimentary use.

Sizes: 7/8/9/10 Thickness: gauge 15



USES

Food industry / Automotive sector / Aeronautics industry / Cold rooms









92











252 WINTER

Seamless acrylic/polyester glove, coated with rough latex.

FEATURES

- · Very ergonomic and flexible.
- · Good grip on dry or wet surfaces.
- · Comfortable glove thanks to the combination of polyamide and cotton.
- \cdot Interior with vulrize finish that provides greater protection against cold (0°C).
- · Good protection for mechanical hazards and moderate cutting protection.
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors, provides long-lasting material protection to polymers and minimize skin irritation.
- · Single plain polybag.

Sizes: 8 / 9 / 10 Thickness: gauge 10



Construction and building / Glaziery / General purpose / Load and unload / Moderate cold applications















5000B/5000W

Thermolite® thermal fibre string knit.

FEATURES

- · Ambidextrous.
- · Thermolite® fiber eliminates efficiently perspiration to keep hands warm and comfortable.
- · To be used alone or as liner to protect against coldness.
- · Comfortable, durable and hygienic.
- · Launderable.
- · Suitable for alimentary use (5000B).

Sizes: 7/8/9 Thickness: gauge 13

USES

Refrigerated food handling / Outdoor work / Logistics and transport in winter























5950 REFRIGERATOR

Synthetic fibre glove with terry loop coated with PVC dots on palm and fingers.

FEATURES

- · Seamless knitted with terry loop liner.
- · Comfort and flexibility.
- · PVC dotted palm to ensure grip.

Sizes: 7/8/9/10 Thickness: gauge 7



USES

Outdoor works / Warehouses / Packaging / Load and unload / Forklifts operations















NIOO/NI1O NINJA ICE

Seamless nylon with PVC-HPT coated terry-loop iner.

FEATURES

- \cdot Interior with terry–loop finish that protects against cold and low temperatures (0°C).
- PVC coated palm with HPT (Hydropellent Technology) technology that repels liquids in moderate situations, and provides excellent grip in dry or humid environments.
- \cdot Great resistance and very durable.
- · Suitable for alimentary use.
- Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

Sizes NI00: 6 / 7 / 8 / 9 / 10 / 11 Sizes NI10: 7 / 8 / 9 / 10 / 11 Thickness: gauge 15

USES

Cold zone replenishers / Exterior work / Cold rooms and frozen / Building / Carretilleros / Handling of frozen food / Transport of refrigerated merchandise / Farming

















5130W/H5130W 5130HCW/H5130HCW ICE BLUE

Nylon seamless glove with terry–loop lining and PVC coating treated with $\ensuremath{\mathsf{HPT}}$

FEATURES

- Interior with terry-loop finish that maintains the stable temperature of the hands in situations with temperatures up to 0°C.
- PVC coated with HPT (Hydropellent Technology) technology that repels liquids and facilitates grip in wet and dry environments.
- · Great resistance and very durable.
- · Offers good flexibility and comfort.
- · 5130HCW recubierto en palma, pulgar y medio dorso, mayor protección.
- · Suitable for food use.
- Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · Available with recycled header card for retail (H5130W NEW and H5130HCW).

Thickness: gauge 15

Sizes 5130W/5130HCW: 6/7/8/9/10/11 Sizes H5130W NEW/H5130HCW: 7/8/9/10/11

IISFS

Cold zone replenishers / Exterior work / Cold rooms and frozen / Building / Carretilleros / Handling of frozen food / Transport of refrigerated merchandise / Farming











Water–repellent grain leather cryogenic glove, polyester inner fleece and Porelle $^{\rm 0}$ membrane.

FEATURES

- · Waterproof treatment that repels water.
- · Polyester inner fleece lining that provides thermal insulation.
- Porelle® membrane that allows perspiration and at the same time prevents liquids from penetrating inside
- · 18–centimeter suede safety sleeve to provide greater protection and velcro closure for a better fit.
- \cdot Maintains stable hand temperature in situations down to –30°C.
- \cdot With stands contact heat (250°C during 15 seconds).
- \cdot With stands contact cold (–195.82°C during 1 minute, with liquid nitrogen).

Sizes: 9 / 10 **Length:** 40 cm



USES

Works in the presence of liquid nitrogen to avoid cold by contact and burns in case of liquid gas leakage / Transport of liquid cryogenic gases / Chemical industry / Metallurgy / Glass industry















CRYOPLUS

Cryogenic waterproof glove, polyester inner fleece and Porelle ® membrane.

FEATURES

- · Fully waterproof, extra protection against liquids.
- · Multi-layer polyester fleece inner lining.
- · Porelle® membrane that allows breathability and at the same time prevents liquids from penetrating inside.
- \cdot Velcro fastening for a better fit.
- Maintains stable hand temperature in situations down to -20°C.
- · Withstands contact cold (-195.82°C during 1 minute, with liquid nitrogen).
- · Suitable for contact with deep-frozen objects.

Sizes: 8/9/10 **Length:** 40 cm



USES

Works in the presence of liquid nitrogen to avoid cold by contact and burns in case of liquid gas leakage / Transport of liquid cryogenic gases / Chemical industry / Metallurgy / Glass industry















CRYOPLUS55

Cryogenic waterproof glove, polyester inner fleece and Porelle $^{\rm @}$ membrane.

FEATURES

- · Fully waterproof, extra protection against liquids.
- · Multi-layer polyester fleece inner lining.
- · Porelle® membrane that allows breathability and at the same time prevents liquids from penetrating inside.
- · Velcro fastening for a better fit.
- Maintains stable hand temperature in situations down to -20°C.
- · Withstands contact cold (-195.82°C during 1 minute, with liquid nitrogen).
- · Suitable for contact with deep-frozen objects.

Sizes: 9 / 10 **Length:** 55 cm



USES

Works in the presence of liquid nitrogen to avoid cold by contact and burns in case of liquid gas leakage / Transport of liquid cryogenic gases / Chemical industry / Metallurgy / Glass industry









CLEARCRYO

Transparent polycarbonate face shield for protection from liquid gas splashes.

FEATURES

- · Ergonomic format.
- · Made of anti-allergenic material.
- · Upper band to adjust the height of the screen.
- · Band in the forehead area to absorb sweat.

Certified according to UNE EN166: 2002 eye and face protectors and UNE EN171:2003 for ultraviolet filters.

Sizes: One





€ EN388:2016 CAT.III EN511:2006

ABRASION – LEVEL 2 TORN – LEVEL 4 CONVECTIVE COLD — NIVEL 2

Overshoes with special polyamide fabric and elastomer coating. Adjustable strap closure.

FEATURES

- · Fully waterproof.
- · Interior with membrane that allows perspiration and prevents liquids from penetrating inside.
- · Adjustable strap closure.
- · Withstands environments down to -195.82°C for 1 minute.

Sizes: One

USES

Works in the presence of liquid nitrogen to avoid cold by contact and burns in case of liquid gas leakage









EN388:2016

ABRASION – LEVEL 2 TORN – LEVEL 4 CONVECTIVE COLD – LEVEL 2

Elastomer-coated polyamide apron, special inner membrane.

FEATURES

- · Fully waterproof.
- · Interior with membrane that allows perspiration and prevents liquids from penetrating inside.
- · Adjustable clip buckles at neck and
- · Withstands environments down to -195.82°C for 1 minute.

Sizes: One Size: 70x90

USES

Works in the presence of liquid nitrogen to avoid cold by contact and burns in case of liquid gas leakage







CRYOCASE

EPIS carrying case designed to preserve Personal Protection Equipment from dust and light.



