NITRILE

GENERAL USE



NITRILE PROVIDES SEALING AND OPTIMAL GRIP IN ANY ENVIRONMENT

RESISTANT Offers very good abrasion resistance

MECHANICAL PERFORMANCE It is very flexible and provides excellent comfort

OPTIMAL GRIP Provides optimal grip on dry, wet, oily or greasy surfaces

HEAT RESISTANCE PROTEIN FREE Its porosity helps expel sweat to the outside

Avoid allergyrelated skin problems

PUNCH RESISTANCE Puncture resistance 3 times greater than that of latex is obtained











AC5440/SPAC5440 HAC5440/BAC5440 JUNIT

Seamless nylon shell with flat nitrile coated.

- · Extra quality nitrile, good resistance to abrasion.
- · Waterproof in the covered area.
- · Maximum ergonomics.
- · Excellent grip on dry, wet, oily or greasy surfaces.
- · Available with individual bag (BAC5440).
- · Available with individualheader card (HAC5440).
- · Special for food use (SPAC5440 no marking).
- · The Sanitized® hygiene function protects gloves from the formation of fungi, mites and bacteria, prevent odors.

Sizes AC5440 / SPAC5440: 6/7/8/9/10 Sizes BAC5440 / HAC5440: 7/8/9/10

Thickness: gauge 15

USES

Construction and masonry / Industrial and automotive workshops / Mechanical workshops / Machinery repair / Machining of parts / Public service / Food use (SPAC5440)















AC5440FC/AC5440GY

Seamless nylon shell with flat nitrile coated.

- · Extra quality nitrile, good resistance to abrasion.
- · Maximum ergonomy, excelente confort.
- · Waterproof in its coated area.
- · Palm knuckle coated (AC5440GY).
- · Fully coated (AC5440FC)
- · Excellent grip on dry, wet, oily or greasy surfaces.
- · Dark color for dirty environments.
- · 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: 6/7/8/9/10 Thickness: gauge 15

USES

Construction and masonry / Industrial and automotive workshops / Mechanical workshops / Machinery repair



AC5440FC

10

AC5440GY







 ϵ



KSNI100/KSNI100NN/ **BNKSNI100NN** KEEP

Seamless polyester glove with flat nitrile coating.

FEATURES

- \cdot Good grip on slippery and oily surfaces.
- · Industrial economy version.
- · KSNI100NN NEW black color, especially dirty environments.
- · BNKSNI100NN NEW neutral bag.







3131/H113131

Seamless polyester glove with flat nitrile coating.

FEATURES

- · Good grip in dry, wet and oily environments.
- · Industrial economy version.
- · Available with individual header card for point of sale (B113131).







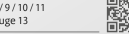
H115151 ECO NIT

Seamless nylon shell with flat nitrile coating.

FEATURES

- · Good grip in dry, wet and oily environments.
- · Extra quality nitrile.
- · Dark color for dirty environments.
- · Individual header card for retail.

Sizes: 6/7/8/9/10/11 Thickness: gauge 13



USES

Handling of small parts / Automocion / Industry / Construction / Mounting / Packaging







USES

Handling and assembly of small parts / Automotive / Construction / Light mounting



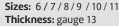


Sizes: 6 / 7 / 8 / 9 / 10 / 11

Thickness: gauge 13



B113131



USES

Construction and masonry / Industrial and automotive workshops / Mechanical workshops / Repair of machinery / Light assembly











1151FC ECO NIT

Seamless polyester glove full coated of flat nitrile.

FEATURES

- \cdot Seamless ergonomic design that provides greater flexibility, touch and comfort.
- Very light and comfortable.Great durability and resistant to oil and water.
- · Totally waterproof thanks to its waterproof nitrile layer that also provides a good grip in damp, wet and oily environments.
- \cdot Dark color for dirty environments.

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



USES

Construction / Cleaning services and waste collection / Gardening / Agriculture / Mechanical workshop / Machining workshops / Handling of slightly oiled metal parts without risk of cutting



















116161 ECO NIT

Seamless glove nylon shell with flat nitrile palm coating.

FEATURES

- · Extra quality nitrile.
- · Excellent grip in dry, wet and oily environments.
- \cdot Great comfort, ergonomics and breathability.
- $\boldsymbol{\cdot}$ Suitable for food use and for contact with aqueous, alcoholic and dairy foods except acids.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

Sizes: 6/7/8/9/10 Thickness: gauge 13



USES

Food packaging / Hostelry / Repair and greasing of machinery in the food industry













1161FC ECO NIT

Seamless nylon glove with double nitrile coating.

FEATURES

- · Great dexterity.
- · The quality of its components makes it comfortable and flexible.
- · Fully coated glove (the first layer of flat nitrile is incorporated with a second layer of sandy nitrile) offering an excellent grip in dry, wet, and oily environments.
- \cdot Good resistance to abrasion, greater durability.
- · Suitable for food use.

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



USES

Collection of products in agriculture / Food packaging / Maintenance in the food industry / Construction and maintenance of machinery



















2001/2002/ V7001IB JUNIT

Flat nitrile coated glove on cotton support.

FEATURES

- · Knitted wrist for better adjustment.
- · Nitrile does not absorb oil or grease.
- · Waterproof in its coated area.
- 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 2001: 7/8/9/10 Sizes 2002/V7001IB: 8/9/10

Thickness: 0.81 mm (2001–V700IB) / 1.02 mm (2002)

USES

Automotive industry / Cleaning and utilities / Agricultural work / Gardening / Oiled parts handling / Machining of parts / Molds for cold plastics / Cable crane handling











8001|Y/8001|B/8002|B JUNIT

Cotton interlock shell with light flat nitrile coating.

FEATURES

- \cdot Knitted wrist for better adjustment.
- \cdot Waterproof in its coated area.
- · Nitrile does not absorb oil or grease.
- 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 8001IY / 8002IB: 7 / 8 / 9 / 10 Sizes 8001IB: 6 / 7 / 8 / 9 / 10 Thickness 1.05 mm

USES

Gas and electricity channeling / General industry / Construction materials / Wood industry / Handling of oiled parts / Molds for cold plastics / Machining of parts







8001IY

8002IB

8001IB







3001/3002 JUNIT

Cotton interlock shell with heavy flat nitrile coating.

FEATURES

- · Knitted wrist for better adjustment.
- · Waterproof in its coated area.
- · Nitrile does not absorb oil or grease.
- 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 3001: 8 / 9 / 10 Sizes 3002: 9/10 Thickness: 1.49 mm

USES

Automotive industry / Cleaning and public services / Agricultural work / Gardening / Handling of oiled parts / Machining of parts / Molds for cold plastics / Handling of crane cables









3002







9912/9922 JUNIT

Heavy nitrile glove on cotton support and safety sleeve.

FEATURES

- · Covered back.
- · Safety sleeve to remove and put more easily.
- · Total impermeability to greases and oils.
- \cdot Extra long sleeve for greater protection 30 cm (9922)
- · 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 9912: 8/9/10 Sizes 9922: 10 Thickness: 1.59 mm

USES

Precast concrete / Agricultural work / Pipelines / Clearing / Recycling of metal waste / Transportation of hydrocarbons / Handling of thick cables





















9901/9902/9911

Heavy nitrile glove on cotton support.

FEATURES

- · Knitted wrist for better adjustment (9901 y 9902).
- · Safety sleeve to remove and put more easily (9911).
- · Waterproof in its coated area.
- · Nitrile does not absorb oil or grease.
- 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 Grueso total: 1.59 mm

Prefabricated concrete works / Agricultural works Canalisations / Weeding / Recycling of industrial















5160/5160HC/5160W /BN5160 AGILITY

Seamless nylon coated with microporous nitrile foam.

FEATURES

- · Ergonomic with excellent tactile sensitivity.
- · Special for food use.
- \cdot Excellent grip in dry and wet environments.
- \cdot Coated up to half back for added protection (5160HC).
- · Terry loop lining, up to −10° cold resistance
- · Available with individual neutral bag (BN5160).

Sizes 5160/5160HC: 6/7/8/9/10 Sizes 5160W: 7/8/9/10/11 (upon request) Thickness: gauge 15 (5160 and 5160HC) / Nylon-gauge 13 + acrylic-gauge 7 (5160W)

USES

Food industry / Automotive sector / Aeronautics industry / Cold rooms (5160W)

















5120 NITRITEX

Nylon / cotton glove coated with flat nitrile.

FEATURES

- · Nylon / cotton shell provides extra comfort.
- · Excellent grip in dry and oily environments, repels liquids.
- · Durability, good tear and abrasion resistance.
- · Flexibility and breathability.
- · 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 13



USES

Cleaning and public services / Cast iron and molds for cold plastics / Handling metal objects and thick cables















5150 JUNIT

Semaless nylon coated with microporous nitrile foam on palm and fingers.

FEATURES

- · Extra quality nitrile.
- · FOAM "AIR INFUSE" technology gives extra soft tactility and good dry and wet grip.
- · Excellent grip in dry, wet and oily environments.
- · 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: 6 / 7 / 8 / 9 / 10 Thickness: gauge 15



USES

Industrial cardboard and graphic arts / Logistics and warehouses / Furniture assembly / Automotive industry / Mechanical workshops











Seamless nylon + elastan glove with NFT nitrile coating on palm and fingers.

FEATURES

- · Optimum fit to the hand, dexterity and comfort.
- · The NFT finish allows oil and water to retire by providing a solid grip.
- · 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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · Available with individual header card for retail (H5118).

Sizes: 6 / 7 / 8 / 9 / 10 Thickness: gauge 18



USES

Use of touch devices / Assembly of components / Handling and assembly of small pieces / Automotive * Wood Industry



















5112/H5112 AGILITY DOTS

Nylon / Lycra® shell with ultralite nitrile foam coating on palm and fingers. Nitrile dots on palm.

FEATURES

- \cdot Light, flexible and breathable.
- · Nitrile dots finish to improve grip.
- · Nitrile provides good mechanical performance.
- · Resistant to contact heat (100°C for 15").
- · Available with recycled individual header card for retail (H5112).
- · NEW Ref.: 5112 industrial format.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

Sizes: 6/7/8/9/10/11 **Thickness:** gauge 13



USES

Automotive / Repair shops / Furniture assembly / Precise maintenance / Logistics and warehouses / Metallurgy



















4120/H4120 SMART TIP

Polyester shell with ultralite nitrile foam on palm with SmartTip® technology.

FEATURES

- · Samrt Tip® technology allows the use of touch-screens.
- · Optimal adjustment to the contours of the hand giving exceptional dexterity.
- · Available with recycled individual header card for retail (H4120).
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

Sizes 4120: 6 / 7 / 8 / 9 / 10 / 11 Sizes H4120: 7 / 8 / 9 / 10 Thickness: gauge 15



USES

Use of touch devices: Smartphones, PDAs, monitors, numerical control machines, etc / Automotive / Mechanical workshops / Furniture assembly / Logistics and warehouses / Precise maintenance and assembly













H4117 AGILITY BRUSH

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

FEATURES

- · Good protection in dry or slightly oily environments.
- · Light and flexible, they do not cause hand fatigue.
- · It offers a good grip thanks to its sandy–type exterior finish.
- · Fleecy inner finish for moderate cold protection and nice comfort sensation.
- · Resistant to contact heat (100°C for 15").
- · Exclusive header card for retail.

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







H111801 Individual header card







111801/H111801 O NIT FOAM

Nylon / lycra® blend seamless knitted liner with knitted wrist and black nitrile foam coating on palm.

FEATURES

- · Light and flexible design.
- · It fits very well in the hand thanks to the lycra® fiber.
- · Excellent grip in dry, wet and oily environments.
- · Available with individual header card for retail (H111801).

Sizes 111801: 6/7/8/9/10/11 (NEW) Sizes H111801: 7/8/9/10/11 (NEW)





Automotive / Repair shops / Furniture assembly / Logistics and warehouses / Precise maintenance and assembly















H111805 ECO NIT FOAM

Nylon / lycra® glove with fully nitrile foam coating on palm and fingers.

FEATURES

- · Light and flexible design.
- · It fits very well in the hand thanks to the lycra® fiber.
- · Excellent grip in dry, wet and oily environments.
- · Fully coated, protection against liquids and oils.
- · With individual header card for retail.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

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



USES

Automotive / Quality inspection / Small parts handling / Intricate assembly and maintenance / General purpose / Repair shops / DIY / Gardening / General assembly















H1118HV REFLECTOR

Polyester and Spandex liner with nitrile foam palm coating.

FEATURES

- · Its fluor liner enhances the visibility of the hands in dark environments.
- Nitrile foam provides protection against oil and fats while offers flexibility and dexterity.
- · Good grip on oily, wet and dry surfaces.
- · Very thin seamless liner in gauge 15 for greater flexibility, touch and comfort.
- · Touchscreen capabilities.
- · With individual header card for retail.

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



USES

Construction and masonry / Gardening / Maintenance and civil Works / Cleaning and public services / Waste collection / Mechanical workshops









H5115BL Individual header card









5115BL/H5115BL

Seamless nylon glove fully coated with micro foam nitrile.

FEATURES

- · Fully coated, greater tightness.
- · Elastic band on the wrist, better adjustment.
- · Excellent mechanical resistance and durability.
- · Resistant to contact heat (100°C for 15").
- · Good grip on oily, wet and dry surfaces.
- · Available with individual header card for retail (H5115BL)

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



USES

Construction / Maintenance and assembly / General purpose / Repair shops / Automotive / General assembly / Precise operations and small parts handling / Farming / DIY / Wood manufacturers















.**15R** GARDEN

Seamless nylon glove fully coated with micro foam nitrile.

FEATURES

- · Fully coated, greater tightness.
- \cdot Elastic band on the wrist, better adjustment.
- · Excellent mechanical resistance and durability.
- · Resistant to contact heat (100°C for 15").
- · Good grip on oily, wet and dry surfaces.
- · With individual header card for retail.

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



USES

Planting in wet soil / Pruning / Weeding and watering







Nitrile dots











5110HCNFT AGILITY

Nylon / spandex shell with micro foam NFT nitrile half coated and Nitrile dots on palm.

FEATURES

- · Nitrile NFT, maximum quality.
- · Ergonomics and breathability, excellent resistance to abrasion, greater durability.
- · Increased grip and durability thanks to nitrile dots on the palm.
- · Coated to the middle of the back for added protection.
- · Good protection in dry or slightly oiled applications.
- · 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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

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



USES

Automotive / Wood sector, marquetista and flooring / Furniture assembly / Carpentry work / Mechanical workshops / Use of touch devices













5520RF/H5520RF AGILITY DRY

Seamless nylon glove with double nitrile coating.

FEATURES

- · Great flexibility and comfort.
- $\cdot \, \text{Reinforcement between thumb and index finger, greater resistance to wear and tear.} \\$
- · Fully coated with a first layer of flat nitrile and second layer of sandy nitrile on the palm that provides greater grip in dry, wet and oily environments.
- · Nitrile offers greater grip and durability in oil than any other coating.
- · Resistant to contact heat (100°C for 15").
- · Excellent abrasion resistance, increased durability.
- · Suitable for touch devices.
- · Available with individual header card for retail (H5520RF).
- · NEW Ref.: 5520RF industrial format.

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



USES

General handling without cutting risk in mostly dry, wet or oily conditions / Light assembly work / Maintenance and installations / General mechanical maintenance / Automotive / Wood industry / Harvesting of agricultural products / Work in which the use of touch terminals is required











H5111NFT

Individual header card













Nylon / spandex shell with micro foam NFT nitrile coated.

FEATURES

- $\cdot \ \text{Revolutionary NFT Nitrile coating, maximum quality.}$
- \cdot Breathability, dexterity, light and flexible.
- · Great resistance to abrasion, greater durability.
- \cdot Good protection in dry or slightly oiled applications.
- 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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · The DERMATEST® seal guarantees excellent skin tolerance against prolonged contact of the glove with the skin.
- \cdot Available with individual header card for retail (H5111NFT).

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



USES

Industrial application / Small parts handling / Quality inspection / Transport / Assembly / Automotive sector



















Nylon / spandex shell with micro foam NFT nitrile fully coated.

FEATURES

- · Revolutionary NFT Nitrile coating, maximum quality.
- · All coated for added protection.
- · Great resistance to abrasion, greater durability.
- · Good protection in dry or slightly oiled applications.
- ·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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- The DERMATEST® seal guarantees excellent skin tolerance against prolonged contact of the glove with the skin.
- · Available with individual header card for retail (H5111FCNFT)

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



USES

Industrial application / Small parts handling / Quality inspection / Transport / Assembly / Automotive sector







5111FCNFT

5111NFT



H5111PLUS

Individual head card













Ingenia® fiber mixed with polyester, nylon and elastane glove with PFT (Premium Foam Tecnology) Nitrile technology coating on palm.

- · Excellent dexterity, very elastic and comfortable.
- · Very elastic and comfortable.
- · Quickly absorbing moisture and expelling it from the hand, thus providing great comfort.
- · Excellent grip on dry and oily surfaces.
- · 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.
- · Suitable for use with touch devices (thumb and index finger), chlorine and UV resistant.
- · Available with individual header card for retail (H5111PLUS).
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.
- · The DERMATEST® seal guarantees excellent skin tolerance against prolonged contact of the glove with the skin.

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



USES

General handling without risk of cutting in dry, humid and oily environments / Light assembly work / Maintenance and installations / General mechanical maintenance / Automotive industry / Wood industry / Logistics and warehouses / Works where the use of touch terminals is required.















566/567 ACTIVGRIP

Seamless porous Microfinish® nitrile glove on cotton support.

FEATURES

- · Double layer, great durability and tightness.
- · More grip with less effort.
- · Total impermeability to fats and oils, thanks to the Microfinish® technology suction cups.
- · Unparalleled grip performance in dry, wet and slippery conditions.
- · Available with heat-sealed PVC sleeves to prevent from tears and puncture (567).
- · 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

Long 566: 30,5 cm / Long 567: 63,5 cm

Thickness: gauge 13

USES

Industrial cleaning and maintenance / Work with heavy machinery / Agricultural work / Fishing industry











(360°)

Breathability

5111PLUS

Nature

Microfinish® technology Suciton cups that disperse the liquids









581 ACTIVGRIP ADVANCE

Seamless nylon glove, coated with Microfinish® nitrile.

FEATURES

- · Flexible and light.
- · Excellent touch.
- · Great resistance to abrasion, greater durability.
- · Excellent grip on moist and dry environments provided by the suciton cups of Microfinish® technology disperse the liquids.
- · 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 13



USES

Mechanical workshops / Industrial and automotive workshops / Machinery repair / Machining of parts / Use with hand tools / Cleaning and public services / Construction and masonry









5519 AGILITY DRY

Seamless nylon and elastane glove with palm dipped coating, a nitrile inner layer and a water based TPU outer layer with T-touch® technology.

- · Optimum grip in oily environments thanks to its double nitrile coating with t-touch® technology.
- · Extra light, very flexible.
- · Excellent breathability, extra comfort.
- · Great abrasion resistance that provides a superior durability.
- · Environmentally friendly glove, it is manufactured without DMF.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

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



USES

Mechanical workshops / Oiled pieces handling / Automotive industry / Precise assembly and maintenance / Wood industry











Nitrile bipolymer with water-based PU with a special process in the uniform manufacture of the coating foam. A special material is added to the surface of the foam layer to make the gloves more durable and comfortable.

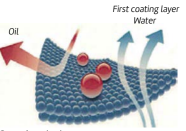




Compared to gritty nitrile and foam nitrile, this coating lasts 90% longer.

360º breathability

The water molecule can pass through the coating which makes the glove more breathable, but it rejects oil thanks to its double coating layer.















CJ568/CJ569 ACTIVGRIP

Seamless nylon glove with double nitrile coating, water-proof and Microfinish®.

FEATURES

- · Flexibility, comfort and an excellent touch.
- · Great resistance to abrasion, greater durability.
- \cdot Excellent grip on moist and dry environments provided by the suciton cups of Microfinish® technology disperse the liquids.
- · Double coating for greater protection against liquids in covered areas.
- · 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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

Sizes CJ568: 8/9/10 - Sizes CJ569: 7/8/9/10 Thickness: gauge 13

Automotive industry / Plumbing and channeling / Machining of parts / Mechanical workshops / Maintenance of public spaces / Civil works





















Seamless nylon glove with total Microfinish® nitrile coating.

FEATURES

- · Fully coated with double layer for greater protection against oils.
- · Excellent grip on moist and dry environments provided by the suciton cups of Microfinish® technology disperse the liquids.
- · Excellent 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: 7/8/9/10/11 Thickness: gauge 15



USES

Automotive / Plumbing and pipeline / Machining parts / Mechanical workshops / Maintenance of public spaces / Work civil



















5114 AGILITY DRY

Nylon glove with double flat nitrile coating, flat blue nitrile and rough black nitrile.

FEATURES

- · The double coating provides an excellent water tightness.
- · First coating in flat blue nitrile and a second coating on palm and fingers with rough black nitrile with Waves finish, great resistance to abrasion, greater durability.
- · This finish gives an excellent grip in dry, wet or oily surfaces.
- · 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.
- · Certified with the STANDARD 100 by OEKO-TEX® free of harmful substances.

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



USES

Rebars and structures / Handling of thick cables / Tie downs / Mining and stonework / Masonry / Concrete

















5116FC AGILITY DRY

Polyester glove with double nitrile coating.

- · Seamless liner that provides comfort and touch.
- · Resistant to contact heat (100°C for 15").
- · Fully coated, made with a first layer of flat nitrile and a second layer of sandy nitrile that provides excellent grip in wet, dry and slightly oily environments.
- Double nitrile coating that provides maximum resistance to abrasion, greater durability and impermeability.

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



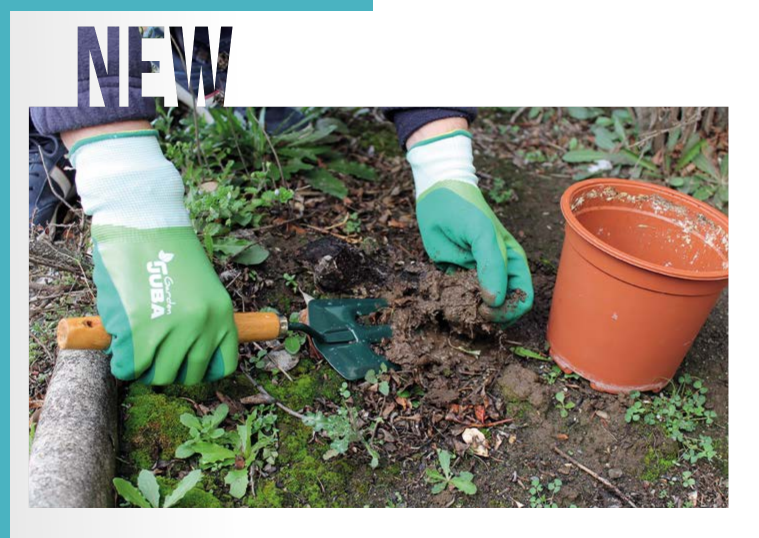
USES

Construction / Maintenance and installations / Cleaning services / Mechanical workshops / Assembly of metal parts without risk of cutting / Machining of parts / Handling of oiled parts

















H5116FCV GARDEN

Polyester glove with double nitrile coating.

FEATURES

- \cdot Seamless liner that provides comfort and touch.
- · Resistant to contact heat (100°C for 15").
- Fully coated, made with a first layer of flat nitrile and a second layer of sandy nitrile that provides excellent grip in wet, dry and slightly oily environments.
- Double nitrile coating that provides maximum resistance to abrasion, greater durability and impermeability.
- · With individual header card for retail.

Sizes: 6/7/8/9/10 **Thickness:** gauge 15



USES

Planting in moist soil / Pruning / Removing weeds / Irrigation





