





ton, thumb and para leather nails, adjustable Velcro cuff. Good smoothness and dexterity. Uses: packaging and shipping, handling tools, general maintenance.

ART.FIP.F003DC-S

Sizes:8/ 9/10



Leather glove cowhide, back cot-

ADJUSTABLE CUFFS WITH VELCRO

Packing: 12/120



ART.LA.ST114B TOP LEATHER GLOVE **COWHIDE ARAMID** FIBER SEAMS"BRION TIG

Glove Cow grain top thickness. 1.3, elastic wiist. Optimal for use in general handling, tig welding, and operation to heat contact (aramid fiber seams).

Sizes: 9/10.

Packing: 12/120



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> ART.FIP.F008 SPLIT LEATHER **GLOVE** EN 388 - 3143X

Split leather glove, elastic inner wrist, cuff edged, whole index and thumb, driver model. Good softness and dexterity. Uses: packaging and shipping, handling of tools, general maintenance.

Sizes: 9/10/11.

Packing: 12/120.

ART.SC.R9101 "CANADIAN" GLOVE COWHIDE SPLIT LEATHER AND COTTON

Cowhide split leather glove, reinforced palm. Model: "Canadian". Sleeve and back of the hand in lined cotton fabric.

Size: 10

Packing: 12/120



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NEW

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ART.LA.126A **LEATHER GLOVES TEGERA 126 "PERFECT FOR TIG** WELDING AND HEAT"

Full grain goat Kevlar stitching. Cowhide split leather cuff, length cm. 33. Elastic band on the back, ideal for TIG welding. Resistant to contact heat up to 100 ° C, reinforced seams, with 180 ° elastic band.

Fields of use: TIG welding and brazina.

ART.GS.005ASA

SPLIT LEATHER GLOVES PADDED

WELDING

tion of metallurgical products.

Size: 10.

Packing: 6/60.

Sizes:7/8/9/10/11

Packing: 6/60



ART.SC.0123 GLOVE FOR WELDING NEW "ARGON" TIG/MIG/ARC

Cowhide leather glove and split le-ather cuff. Kevlar® thread stitching, split leather cuff cm. 15, total length 35 cm.

Applications: TIG welding, brazing. Generic manipulations, heat contact operation (aramid fiber stitching)

Size: 10

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Packing: 10/120.

versione best quality: ART. BA.2054030 (HONEYWELL) cowwhite and split leather, with seems with Kevlar thread stitching, split leather cuff cm. 20. Sizes: 8/9/10. EN 12477B, EN407 -41214X, EN388 - 2132).

ART.SC.407 ATEX WELDER GLOVE **"SUITABLE FOR** WELDING MIG, ARCO, ARGON"

Extra quality welding glove in thermal split leather. Length 35 cm. Inside lined in cotton fabric, seams in Kevlar thread®.

Uses: MIG welding, electric arc, brazing etc..

Size: 10

EN12477 TYPE A1

welding

Packing: 12/60



ART.LA.GL120 **GLOVES ERGO MIG "FOR MIG WELDING** AND HEAT"

Welding glove for heavy duty reinforced. Products with high quality cowhide split leather selected; on thumb; reinforced palm; ergonomically curved fingers; Kevlar seams; inner lining of cotton jersey; Cotton sleeves with FR treatment (Flame Retardant). Length cm. 35. Protected elastic on the back

Sizes: 9/10

Packing: 12/60





"GLOVES GREEN WELDING PLUS"

ART.BA.2000042

EN12477

TYPE A1

welding

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423X4X

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Glove for all types of welding, arc and especially those for heavy duty movements. Split leather palm and thumb reinforced Interior lined with insulating ma-

terial. Stitched with Kevlar thread.

Sizes: 8/9/10

Packing: 10/100

EN12477 TYPF A welding

> EN388 4133X

EN407

413X4X



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ART.IS.7291

GLOVE

TEMPERATURES"

"PERFECT POLY SKIN″

Knitted glove polyamide on the back blue-resistant , coating on the palm and fingers in gray polyurethane. Excellent dexterity and feeling like a second skin. Excellent breathability.

Sizes: 7/8/9/10

Packing: 10/100

EN388

2110X

EN388

4121X



FIP.F313 (E) () EN388 2131X

ART.GS.196A SLEEVE KNIT TUBE IN WIRE CUTTING RESISTANT

Sleeve cm 56. Excellent resistance to cutting, tearing and ripping. Resistant to contact heat (for short and quick contacts only). The presence of the hole for the thumb allows the sleeve to remain well positioned and thus better protect the area of the wrist. The elasticized mesh promotes adherence and fit then getting a great comfort and dexterity. Food also certified

Size: 10

Packing: 12/192

ART.FIP.F313 **GLOVE COATED** POLYURETANE VENTILATED

Nylon glove white with palm and fi-ger in PU. Fine handling in dry con-ditions. Type of use: assembling and electric components, separation of small pieces, light handling. Great grip and breathability.

Sizes: 7/8/9/10/11

Packing: 12/240

(Also available in black version art. FIP.FG313N).

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ART.FIP.JSN1001 **GLOVE BACK** VENTILATED **COATING NITRIL**

PPE II cat. Glove lightweight polyamide knitted, nitrile coating on the palm and fingers, elastic wrist, excellent dexterity and sensitivity. Uses: engineering, construction, assembly with greasy parts.

(Available with polyuretane coating ART. FIP.F313)

Sizes: from 7 to 11.

Packing: 12/240





ART.BA.2232230 **GLOVE** "POLITRYL™ **BREATHABLE BACK OF HAND AERATED**

Glove with gray waterproof nitrile coating, cotton and lycra lining. Oil / water repellent coating. Excellent for handling abrasive parts. Suitable for assembly in metalworking.

Sizes: from 7 to 10.

Packing: 10/100

Honeywe



de 4131X



ART.GS.2663 **GLOVE COATED IN NITRILE FOAM**

DPI di 2a categoria. Knitted glove made of durable polyamide, coating on the palm and fingers in black nitrile foam. Excellent dexterity and breathability combine mechanical strength and grip, excellent waterproofing properties with oils.

. Uses: mechanical fittings, goods handling, construction and public works, touch-screen.

ART.BA.2232236

GLOVE "POLITRYL™ TOP" FULLY COATED

NITRIL

Sizes: from 7 to 11.

Packing: 12/240



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Polytril TM 2232272 09 C C L 1 4121

Honeywell

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ART.BA.2332663 COATED GLOVE NITRIL FOAM "POLITRYL™ Flex"

Glove in polyamide mesh resistant, palm and fingers coated black nitrilic foam

Great handling, breathability give an excellent waterproof results with oils. Type of use: mechanical assembly, goods moving, building industry and public works, touch-screen.

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

Packing: 10/100

ART.BA.2232272 GLOVE "POLITRYL™ AIR 3/4″ **COATED NITRIL**

Glove polyamide seamless, partially coated on the palm and fingers in black nitrile. Excellent mechanical resistance, ideal for jobs where contact with oils requires a sensitivity to the socket.

Sizes: 8,9,10,11.

Packing: 10/100.

ART.BA.2094150 GLOVE **"DEXGRIP LIGHT"** PROCESSING PIECES **OF SLIPPERY**

Glove lightweight knit cotton and polvamide, cool and breathable, Coated on the palm and fingertips in rough blue latex. Good tear resistance. Applications: construction, road works, mechanical workshops,

Sizes: 9/10

Packing: 10/100



ART.BA.T4700P GUANTO "SUPERLITE PLUS" **COATED 3/4**" YELLOW NITRIL

Nitril alove on interlock cotton support. Ventilated back. Knitted wrist. Yellow color. The nitrile coating combines good chemical properties with excellent mechanical properties (abrasion). The combined base and cover offer strong abrasion resistance. It is particularly suitable for handling oils, greases and hydrocarbons.

(CHEAPER VERSION: ART. FIP.F319).

Sizes: 7/8/9/10.

Packing: 12/144.

EN388





without stitching in the contact zones. Anatomical (left and right han-

Coating synthetic nitril, obtained by complete immersion. Safety cuff protect arteries.

Ideal for intensive use in dirty, humid, greasy and oily.

Sizes: 9/10.

Packing: 12/144



ART.EP.0107

KNITTING Knitted glove, high abrasion resistan-





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Reusable glove in support of 100% cotton jersey, without seams in the contact areas.

Anatomical (right and left hand). Synthetic nitrile coating obtained by complete immersion with arterial protection safety hose.

Ideal for intensive use in dirty, damp, greasy and oily environments.

Sizes: 9/10.

Packing: 12/144



PPE 2a category. Support in con-tinuous yarn HDPE, stretch cuff. Polyurethane coated. Ideal for handling sharp parts in dry or slightly fat; It offers comfort and grip.

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

Packing: 12/120.





EN407 X1XXXX EN388

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ART.BA.2318768 **GLOVE "VERTIGO GREY PU CUT RESISTANT** 5″ LEVEL 5

GGlove knitted Spectra® / polya-mide composite fibe . Grey PU coating on the palm. Knitting tight fits comfortably in the hand shape, providing comfort and increased robustness, limits the penetration of dirt.

The ventilated back of the glove optimizes breathability

Ideal for metalworking companies.

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

Packing: 10/100.



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ART.LA.GIOK3 **CUT RESISTANT** GLOVE **LEVEL 8 ENTIRALY COVERED**

Extraordinary repellency to oils and liquids, excellent grip, this model offers F cut resistance, two layers of nitrile coating. Designed to give maximum grip with "micro suction cups".

Uses: Glass industry, cutting procedures, cutting tools, presses, dies, medium weight, repair, inspection.

Sizes: 9/10.

Packing: 10/60.





Glove waterproof, shockproof with thermal insulation. Synthetic leather, elastane, Neoprene, insulate, pvc, lycra, TPR.

Type of use: optimal in environmental places where is needed a protection from oils. Give a good resistant to abrasion and cutting.

Rubber reinforcement provides workers with protection against the risk of impact.(back of hands).

Sizes: from 9 to 10.

Packing: 12/72.



ART.BA.2332524 GLOVE SKELETON SHOCKPROOF CUT RESISTANT LEVEL "5"

Glove para-aramid fibe , polyamide black nitrile coating.

The nitrile foam provides optimal grip in wet environments as well as good resistance to abrasion, cutting and heat. The reinforced rubber offers protection workers against the risk of impact (back of the hands). The inside is knitted, impregnated and stitched in one piece. Ideal for at risk high impact jobs.

Sizes: from 8 to 10.

(Available with level cut 3, Art. BA.2332275).

Packing: 10/100.



ART.LA.9180 GLOVES TEGERA 9180 CERTIFIES ANTI-VIBRATIONS EN 10819

Glove for special use EN ISO 10819 certificate for the reduction of vibrations, built with flexible and resistant innovative materials (Microthan®, Vibrothan®).

Unique combination of tactile sensitivity, dexterity and vibra-tion dampening, thanks to revolutionary material with no memory effect

(Also available with leather coating art. LA.9181).

NEW

Sizes: from 8 to 11.

EN10819 Packing: 3/12.



ART.BA.2397201 GLOVE "PICGUARD URBAN™″ RISK OF PUNCTURE

Glove «all in 1», for the manipulation of objects with a high risk of puncture. Jersey / viscose lining.

Para-aramid internal protection with polyure-thane / ceramic coating. AREAS OF USE: waste from hospitals, clinics, waste with risk of infection. It combines layers of anti-ply resistance in one glove.

Sizes: from 6 to 11.

Packing: 1/1.

ART.SC.775L GLOVE "Perfect Cutting® Diamond Plus" CUT RESISTANCE LV. 5 LONG SLEEVE

Winter glove in double latex, fully coated, water resistant with palm covered with latex foam and warm acrylic lining. Provides exceptional abrasion resistance and water resistance to oils, excellent grip in any situation.

The fleece provides excellent insulation from cold.

Sizes: 8/9/10/11.

Packing: 12/48.



"TEGERA 322" AGAINST THE COLD "REFRIGERATED CELLS" Glove microfiber nylon, fleece lining cut and sewn. Reinforcement on the index, elastic wrist. Great for work in the cold manipul-

Great for work in the cold, manipulation of objects where you need maximum sensitivity and grip.

ART.LA.322

GLOVE

Sizes: 8/9/10/11.

Packing: 12/60.



Gamma Safety | Safety Products Catalogue | Edition 01/2023





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Honeywell



Glove knit in blue polyamide coating 3/4 in HPT PVC foam (waterproof technology) black. Lining in synthetic fabric gauze seamless, elastic knitted wrist. Optimal for handling wet parts, oil or fats in cold environments also in cold storage

Ideal for activities in which workers need protection from the cold without sacrificing comfort and grip.

Sizes: 9/10/11.

Packing: 12/72.



ART.BA.2299500 GLOVE "DEEP BLUE" COLD **ENVIRONMENTS** (COLD STORAGE)

Glove polyamide, in blue nitrile coating completely immersed and aligned with inside fleece, regulator wrist strap

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The nitrile coating on all side gives outstanding abrasion resistance and impermeability to oils, good grip in any situation

The fleece takes a good cold insulation.

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

Packing: 10/100.



ART.GS.172A LEATHER GLOVE "ARTICO" THINSULATE® PADDING

Glove in full-grain cowhide extra edged, inner lining Thinsulate, excellent resistance to cold and sensitivity Ideal for handling applications in cold environments.

Size: 10.

Packing: 12/96.

ART.BA.2006433 GLOVE **"WINTER PRO" CHEMICAL** PROTECTION COLD RESISTANCE

Glove PVC supporting knitted fabric in wool sponge seamless. Excellent protection against the cold and chemicals Long sleeves for better protection. Ideal for working in cold environments, road maintenance, machining

Sizes: 8/9/10.

Packing: 5/50.

ART.BA.2058685 **GLOVE LEATHER** "CRYOGENIC" PROTECTION AGAINST LIQUID GAS AND AZOTE

PPE 3a category - Water-repellent silicone cowhide grain leather glove. Fully lined with 2 aluminium/fleece laver.

Reinforcement between thumb and index 200 mm split leather cuff. Velcro® adjustment strap on side of the palm.

Ideal for the handling of liquid nitrogen at 170 °.

Sizes: from 9 to 11.

Packing: 1/120.

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ART.BA.830FWG **GLOVE "TRAWLER KING"** (EXCELLENT FOR HYDROCARBONS)

Cotton glove coated in green PVC, nonslip rough finish. Fineness of 1.6 mm. Length: 40 cm. Special for hydrocarbons offering excellent protection against oils, alkalis, acids and salt solutions. maintenance in the presence of petroleum products. Immersion cutting oils, bases and acids. Excellent resistance to hydrocarbons thanks to European quality PVC.

Sizes: 8/9/10.

Packing: 12/72.







Red PVC gloves, length cm. 40, supported in cotton. Smooth finish. Cotton lining to improve mechanical resistance. Smooth finishes increase dexterity.

Ideal for handling in harsh environments: oils, fats, chemical agents and hydrocarbons, water treatment, municipal, chemical and pharmaceutical industry.

Size: 10.

Packing: 10/50.

(Also available in extra EN374-1 long version, cm.65: Art. BA. 507620)



PPE di 3a cat. - Reusable glove. Synthetic polychloroprene, plush in-side and anatomical.

Antibacterial treatment inside. External finish in a truncated pyramid on fingers and palm. Chemical resistance to organic and inorganic acids, alkalis, aldehydes, ketones, amines, amides, detergents anionic / cationic concentrated, ozone, oils and mineral fats and plasticizers. (Free from natural rubber latex). Thickness. 0,68 mm.

Sizes: from 8 to 11.

Packing: 10/50

(Available long sleeve cm. 60. Art. ICO.ND388).



ART.ICO.MBX **REUSABLE GLOVE** LATEX DOUBLE **IMMERSION** THICKNESS **INCREASE**

PPE II cat. Anatomically shaped, padded internally. Antibacterial treatment inside. Excellent elasticity, good sensibility and grip even in wet objects. Good mechanical and chemical resistance to detergents and cleaners also concentrated and moderately aggressive products such acids, ketones, diluted caustics. Improved insulation from hot or cold Suitable for short contact with food. Sizes: from S to XL.

Packing: 50/500.



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ART.BA.LA132G **NITRIL GLOVE**

PPE 3° cat. - Reusable glove, synthetic in acrylonitrile and butadiene, polymer of anatomic size.

Internal sweat internal antibacterial processing, external trimmed pyramid finish on palm and fingers. Multipurpose Chemical resistant. Excellent for hydrocarbons,oils,grease,ac idsorganic/inorganic,alkalis,aliphatic solvents, ether, alcohol.outword and Freon (TF) (Natural rubber latex free) Thickness mm.038.

Norms: EN388 4101X EN 374-3 AJKLOT

EN374-5

Sizes: from 8 to 11.

Packing: 12/144.

ART.BA.2094432 **GLOVE "FINEDEX** 944-32" LATEX

Latex glove. Smeared on knitted 100% polyamide. finish Rippling. Thickness: 1.3 mm. Length: 30 cm. knit liner with no seams, makes the ergonomic glove for added comfort. The textured finish improves the user's grip. Elastic wrist. Suitable for mechanical and che-mical protection against detergents and liquid products, heatproof. (Avoid contact with oils, fats and hydrocarbons).

Sizes: from 7 to 11.

Packing: 10/100

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ART.ICO.ESNS PACK 1000 PIECES **DISPOSABLE GLOVES** NITRIL POWDERED

Ambidextrous with border, internally lubricated with biocompatible powder. High sensitivity, dexterity and comfort. Chemical resistance to cleaning agents and detergents, hydrocarbons, solvents, ethers and freon (TF). Good mechanical resistance Long life to protect the hand and / or the product handled

High biocompatibility (free from natural latex).

Thickness. 0.07. AQL 1.5.

(FOR PALLETS REQUEST QUOTA-TIONS).

Sizes: from S to XL.

Packing: 1/10.



ART.ICO.ESMB PACK 1000 PIECES DISPOSABLE BLUE LATEX GLOVE WITH POWDER

Ambidextrous with border. Internally lubricated with vegetable starch powdered, biocompatible. Excellent sensibility, dexterity and comfort

Excellent elasticity even at low temperatures. Moderate chemical resistance to detergents and derivatives

Thickness. 0.10. AQL 1.5.

(FOR PALLETS REQUEST QUOTATIONS).

Sizes: from S to XL.

Packing: 1/10



ART.GS.80130 PACK.50 PIECES **DISPOSABLE HEAVY** LATEX

Disposable 100% latex glove, heavy and without lining. No talc. Relief finish. Thickness: 0,33 mm. Length: 33cm. Uses: for the preparation of light oily or non oily products (fruits and

vegetables, white meat). Excellent mechanical resistance.

Sizes: from 7 to 10.

Packing:1/10.

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ART.GS.80195 PACK 50 PIECES HEAVY WEIGHT DISPOSABLE NITRIL POWDER FREE

Nitrile powder-free, non-slip finish.

Suitable for food preparations, cleaning in contact with oils and fats, alternative for people allergic to latex and for mechanical work.

Sizes: from 7 to 10.

Packing:1/10.



EN374-2 EN455-1/2

ART.BA.4580195 PACK 50 PIECES HEAVY WEIGHT DISPOSABLE NITRIL POWDER FREE

Nitril glove powder free, DEXPURE 801-95, nonslip finish.

Suitable for food preparation, cleaning contact oils and grease, an alternative for people allergic to latex.

Sizes: from 7 to 10.

Packing:1/10.

(Available in heavy latex dexpure 801-30 powder-free extra weight. Art. BA. 4580130)



ART.ICO.TPE PACK 1000 PIECES GLOVE DISPOSABLE TPE SUITABLE FOR CONTACT WITH FOOD MAXIMUM 2 HOURS AT 40 °

Disposable gloves ambidextrous in thermoplastic elastomeric co-polymer films (TPE). High elastic properties, heat-sealed, powered free.

High biocompatibility: no natural rub-

High sensitivity, dexterity and comfort, than a common polyethylene glove. Thickness. 0.009 mm. Dirett. CE 89/686, Reg. CE 10/2011.

Sizes: from S to XL.

Packing: 1/10 CONF.



ART.BA.2012950 TUFFSHIELD EVOLUTION CUT PROTECTION BACTERIOSTATIC

Seamless. Elasticity of the yarn inside the adhering the glove to the hand a second skin, without compromising the feel.

Medium weight Dyneema material, with glass and steel, and composite yarn.

Optimal: boning, fruits and vegetables, catte-ring, slicers cleaning.

PROTECTION Sizes: 6,7,8,9,10,11.

CUT Packing:1/10 PAIA.

CE