



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 ge-

neral handling, tig welding, and ope-

ration to heat contact (aramid fiber



ART.SC.N2L **LEATHER GLOVE COWHIDE** "DRIVER STYLE" EN388 - 4121

Leather glove cowhide, elastic squeeze inner wrist, beaded wrist. Good smoothness and dexterity. Uses: packaging and shipping, handling wooden cases, cardboard and plastic, handling tools.

Sizes: 9/10/11.

Packing: 12/120 pairs.



seams). Sizes: 9/10.

Packing: 12/120 pairs.



ART.FIP.F002TOP **LEATHER GLOVE** COWHIDE

"PRIME QUALITY" EN388 - 3132

Leather glove cowhide, elastic squeeze inner wrist, ribbed, index and inch full reinforced, driver model. Good smoothness and dexterity. Uses: packaging and shipping , handling wooden cases, cardboard and plastic, handling tools.

(Version: cowhide palm, split leather back, grey, unlined. Art. FIP.F008 EN 388 - 4121).

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

Packing: 12/120 pairs.



ART.FIP.F003DC-S LEATHER GLOVE COWHIDE **ADJUSTABLE CUFFS WITH VELCRO**

Leather glove cowhide, back cotton, thumb and para leather nails, adjustable Velcro cuff. Good smoothness and dexterity. Uses: packaging and shipping, handling tools, general maintenance.

Sizes available: 8/9/10.

Packing: 12/120 pairs.



EN388

3132

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

Size: 10

Packing: 12/120 pairs.



ART.GS.005AS **SPLIT LEATHER GLOVES PADDED** WELDING

Glove Padded cowhide split, red, 15 cm long hose. Applications: foundry work, welding of metals, manipulation of metallurgical products.

Size: 10.

Packing: 6/60 paia



413X4X



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 bra-

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Sizes: 7/8/9/10/11

Packingg: 6/60 pairs.



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

Cowhide leather glove and split leather 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

Packing: 10/150 pairs.

41XX4X 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.BA.2000042 "GLOVES GREEN WELDING PLUS"

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

Sizes: 8/9/10.

Packing: 10/100 pairs.



ART.SC.407 GUANTO WELDER ATEX "EXCELLENT FOR WELDING MIG, ARC, ARGON"

Welding glove made of A-grade split leather with para-aramid fibre seams known for its high strength- and flameresistant qualities. This glove protects against exposure to high temperatures and other types of thermal risks, while maintaining user comfort. A-grade split leather, para-aramid fibre seams, reinforced cuff, reinforcement on thumb, reinforced seams, cotton lined interior.

Length: 40 cm.

Applications: steel industry / metallyurgy, industry, work near ovens, welding.

Size: 10. Packing: 12/60.

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EN388 **4133X**



EN407 **413X4X**

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 pairs.



ART.IS.7291 GLOVE "RESISTANT TO HIGH TEMPERATURES"

Glove aramid fabric resistant to high temperatures. It resists up to 15 seconds to heat by contact at a temperature of 350 °. Cuff total length cm. 38

Applications: welding and heat.

Size: 10.

Packing: 5/60 pairs.





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.BA.2100450 POLYURETHANE COATED GLOVES "EKO PU BLACK"

DPI di 2a categoria. Gloves in black, light, knitted polyamide. Black polyurethane coating. Fine handling in dry environments. Fields of use: assembly and electrical components, separation of small parts, light laborers. Exceptional grip and breathability. Without silicone.

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

Packing: 10/100 pairs.

(Version more cheaper: color version white art. FIP.F313 or black color FIP.FG313N).



ART.BA.2400260 GLOVE COATING POLYURETHANE "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.

Uses: cargo operations, precision assembly.

Sizes: 7/8/9/10.

Packing: 10/100 pairs.



ART.FIP.F313 GLOVE COATED POLYURETANE VENTILATED

Nylon glove white with palm and finger in PU. Fine handling in dry conditions

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 pairs.

(Available also in black version

art. FIP.FG313N).



ART.FIP.JNS1001 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 coating polyuretane ART. FIP.F313)

Sizes: from 7 to 11.

Packing: 12/240 pairs.



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 pairs.



ART.FIP.FG317BN GLOVE NITRIL FOAM BACK AERATED DOTS

Glove in continuous yarn 100% nylon, with nitrile foam coating. Palm dotted nitrile for improved grip, breathability, stretch cuff, ventilated back. Gray / black color. Best grip in dry and wet conditions.

Uses: engineering, construction, assembly with greasy parts.

Sizes: from 9 to 11.

(on request sizes 7/8).

Packing: 12/120 pairs.



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 pairs.



Honeywell

ART.BA.2232236 GLOVE "POLITRYL™ TOP" FULLY COATED NITRIL

Glove polyamide seamless, fully coated nitrile. Excellent mechanical resistance, ideal for jobs where contact with oils requires a sensitivity to the socket

Sizes: 7/8/9/10.

Packing: 10/100.



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

GGlove 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 polyamide, 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 pairs.



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

Nitril glove 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

4121X



ART.EP.0569 GLOVE NBR COATED COMPLETELY TOP QUALITY

Glove, support 100% cotton jersey, without stitching in the contact zones. Anatomical (left and right hands). 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 pairs.



ART.FIP.F323 GLOVE NBR COATED COMPLETELY

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 pairs.



ART.EP.0107 GLOVE RESISTANT HEAT AND CUT REALIZED IN KNITTING

Knitted glove, high abrasion resistance, cut, heat up to 250 °, maximum dexterity, washable at 40 °. Uses: manipulation of sharp and hot objects, automotive assembly, polishing, metal industry. Do not use with a rotating blade.

Sizes: 7/8/9/10.

Packingg: min. 10/100 pairs.



ART.BA.RGT15099G GLOVE "RESISTOP LONG GRIP" CUTTING RESISTANT 3 HEAT MAX 100°

Guanto in heavy knit polyamide with cotton lining. Color: Grey. Long cuff knit, 15 cm. It offers a sensitivity to touch. The interior of the glove cotton slows down perspiration, offers outstanding abrasion and cut resistance.

Ideal metalworking companies, glass, rubber.

Sizes available: 7/8/9.

Packing: 10/100.



ART.FIP.F19M550 GLOVE CUT RESISTANT LEVEL 5

PPE 2a category. Support in continuous yarn HDPE, stretch cuff. Polyurethane coated.

Ideal for handling sharp parts in dry or slightly fat; It offers comfort and grip.

Sizes: 9,10.

Packing: 12/120.



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

GGlove knitted **Spectra®** / **polyamide composite fiber.** 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 metalworking compa-

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

Packingg: 10/100 pairs.



ART.BA.2332247 GLOVE "Perfect Cutting® **Diamond Plus**" **CUT RESISTENT LEVEL 5 LONG SLEEVE**

Knitted glove cut resistant Dyneema / Lycra / Polyamide, gray PU coating. The tight processing mesh gives the gloves perfect support, limits the penetration of dirt and is pleasant to the touch. ventilated back to improve ventilation.

Ideal metalworking companies. Lenght sleeve cm. 30.

Sizes: 6/78/9/10/11.

Packingg: 10/100 pairs.



ART.LA.GIOK3 GLOVE CUT RESISTANT LEVEL 3 COMPLETELY COATED

Extraordinary repellency to oil and liquids, excellent grip, this model offers resistance to the cut 3, two layers of nitrile coating. It designed to give maximum grip with "micro suction pads.

Great for environments: industry Glass, cutting procedures, cutting tools, presses, extruders, medium handling, repair, control.

Sizes: 9/10.

Packingg: 10/60 pairs.



3233XX

ART.GS.627A **GLOVE "SKELE" SHOCKPROOF** WATERPROOF **ISOTHERMIC**

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: 9/10.

Packing: 12/72 pairs.



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

GGlove para-aramid fiber, 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 highimpact iobs.

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

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

ART.BA.2397201 GLOVE "PICGUARD URBANTM" RISK OF

PUNCTURE

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

mid internal protection with polyure-

AREAS OF USE: waste from hospi-

tals, clinics, waste with risk of infec-

tion. It combines layers of anti-ply

thane / ceramic coating.

resistance in one glove.

Packingg: 10/100 pairs.



ART.LA.9180 GUANTO TEGERA 9180 **CERTIFIED** TIVIBRATION 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 vibration dampening, thanks to revolutionary material with no memory effect.

Reinforced index finger.

Sizes: 8/9/10/11.

Packingg: 3/12 pairs.



Sizes: from 6 to 11.

Packingg: 1/1.









ART.LA.322 GLOVE **"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, manipulation of objects where you need maximum sensitivity and grip.

Size: 10.

Packingg: 12/60 pairs.



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.

Packingg: 12/96 pairs.



ART.BA.NF11HD **GLOVE** "COLD GRIP" (REFRIGERATED CELLS)

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.

Packingg: 12/72 pairs.



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. 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.

Packingg: 10/100.



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 envi-ronments, road maintenance, ma-

chining.

Sizes: 8/9/10.

Packingg: 5/50 pairs.



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 layer. 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 °.

Taglie: 9/10.

Packing: 1/120.

ART.BA.20920 - GLOVE ELECTROSOFT (DIELECTRIC) WITH MECHANICAL PROTECTION



COMPOSITE gloves provide electrical and mechanical protection. The hammer symbol on each glove highlights that it is tested against abrasion, cutting and wear. Flocked inside (for classes 00 and 0): high density cotton is pulverized inside the glove to offer better comfort thanks to the absorption of perspiration. Chlorinated versions are available, easier to insert and remove. Finishes with a superficial design, useful for working outdoors. Electric arc protection in the event of a short circuit: the material structure shows excellent qualities against electric arcs.

The range of use is available for voltages up to 36,000 V (class 00 to 4).

Norm: EN 60903 - EN 420 -EN388 0222

Sizes: from 7 to 11. Packing: 1/1.



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

Cotton glove coated in green PVC, non-slip rough finish. Fineness of 1.6 mm.

Length: 27cm. 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.

Packingg: 12/72.



ART.BA.2007340 GLOVE "MAINBIS 40" DOUBLE PVC LONG SLEEVE

Red PVC gloves, length cm. 40, supported in cotton. Smooth finish. Cotton lining for strengthen the mechanical strength. The smooth finish increase dexterity. Ideal for handling in aggressive environments: oil, grease, chemicals and hydrocarbons, water treatment, chemical and pharmaceutical industry.

Sizes: 7/8, /9/10, 11/12.

Packingg: 10/100 pairs.

AKL

(Replacement model: BA.R60X)



ART.BA.507620 GLOVE "FINEDEX 507-620" CHLORINATED PVC LENGTH CM 77

Gloves in PVC, chlorinated, unsupported 32 cm thick 0.65 mm, and PVC cuff 45 cm. Smooth finishes. Its PVC composition has been adapted for multipurpose and repetitive handling in an oily atmosphere. Low resistance to ketones, to aromatic and halogen hydrocarbons. These gloves have been tested on various chemicals. Ideal for industrial cleaning, maintenance. Washing and cleaning in the food and catering sector.

Sizes: 8,5 /9,5/10,5.

Packing: 25/100.



ART.LA.GIOG5 GLOVE "Grip It Oil Gauntlet " (OPTIMALS FOR CHEMICAL)

Slip coating granular PVC foam on hand. It provides an excellent grip and is particularly suitable for oily conditions. Cut resistant Kevlar® mesh lining. Resistant to chemicals: acids, alkalis, oils and fats. Excellent mechanical strength.

Waterproof even at low temperatures. Heat resistant.

Ideal: glass industry, chemical and petrochemical.

Sizes: 8/9/10/11.

Packingg: 10/40.



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.

Sizes: from 7 to 11.

Packingg: 12/144.

EN388 3101X/ EN 374-3 JKL EN374-2



ART.LA.GIOG1 NITRIL GLOVE "GRIP E® OIL IT OIL GAUNTLET C1" WITH SMALL SUCTION CUPS

Double nitrile glove rivestimentoin, internally lined knit, soft and flexible forearm. Particularly suitable in oily environments thanks to its socket with small suction cups, resistant to chemicals

Ideal in the chemical industry, agriculture, painting, mechanics and food.

Norm: EN388, EN 374/1A, EN374/5, EN 1149.

Sizes: 8/9/10/11.

Packing: min.12/60.



ART.ICO.ND GLOVE NEOPRENE

PPE di 3a cat. - Reusable glove. Synthetic polychloroprene, plush inside and anatomical. Anti-bacterial 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. 0,75 mm.

Sizes: dalla 7 alla 10.

Packingg: 10/50 Pairs.

(Available long sleeve cm. 60.

Art. ICO.ND38).



ART.BA.2095030 GLOVE "POWERCOAT 950-30 NEOFIT" NEOPRENE

DPI 3a cat. Glove in neoprene , double immersion. Lining cutted and seamed in interlock cotton 100%. Rough finishing. Color: black and blue. Thickness 1.1 mm. Lenght:30 cm. Diamond finishing for better handling in dry condition. Resistant to acidic substances, basic solvents and industrial adhesives.

Ideals for a wide range of chemical substances

Sizes: from 7 to 10.

Packingg: 10/100 Pairs.

Norm:

EN 388 3121 - EN 374-3 AKL EN 388 3121X - EN 374-3 AKL



ART.BA.RI560 GLOVE "HEAVY DUTY LATEX" LENGHT 60 CM

DPI 3a cat. Latex glove, rolled edge stop drops. Internal chlorated smooth finishing.Good flexibility,the smooth finish improves the grip.Guarantees resistance to acids base.To avoid contacts with oils, grease and hydrocarbons. Extra thickness(1.30 mm) for a greater protection.The cuff protects most of forearm part.

Sizes: 10.

Packingg: 12/48 Pairs.

EN 388 3XX1 - EN 374-3 AKL



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 chemical protection against detergents and liquid products, heatproof. (Avoid contact with oils, fats and hydrocarbons).

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

Packacing: 10/100 pair.



ART.ICO.MBX REUSABLE GLOVE LATEX DOUBLE IMMERSION THICKNESS INCREASED

PPE II cat. Anatomically shaped, padded internally. Anti-bacterial 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 sources. Suitable for short contact with food.

Sizes: from S to XL.

Packacing: 50/500.



ART.ICO.ESN 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. 0.09. AQL 1.5.

(Version powered free Art.ICO. ÈSNS).

(PALLETS REQUEST FOR QUO-TES).

SIZES: from S to XL.

Packingg: 1/10.



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: 7/8/9/10.

Packingg: 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. Spess.0,10. AQL 1.5.

REQUEST FOR (PALLETS QUOTES).

Sizes: from S to XL.

Packingg: 1/10.



Honeywell

EN374-2

EXTRA WEIGHT



ART.BA.4580130 PACK 50 PIECES DISPOSABLE LATEX GLOVE HEAVY WEIGHT **DEXPURE 801-30 POWDER FREE**

Disposable latex glove 100%, heavy and unlined and without talc. Relief finishing. Sleeve with border. Thickness: 0.3 mm. Length: 33cm. Applications: preparation in product slightly of oily or non-oily (fruits and vegetables, white meat). Excellent mechanical strength.

Sizes: 7/8/9/10.

Packingg: 1/10.



EN374-2 EN455-1/2



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 copolymer films (TPE). High elastic properties, heat-sealed, powered free. High biocompatibility: no natural rubber latex. High sensitivity, dexterity and comfort, than a common polyethylene glove. Thickness. 0.005 mm.

Dirett. CE 89/686, Reg. CE 10/2011.

Sizes: S/M/L/XL

PACKAGING: 1/10 PK.



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, cattering, slicers cleaning.

SIZES: 6,7,8,9,10,11.

PACKAGING: 1/10 PAIRS.





CES



GAMMA SAFETY www.gammasafety.it

Authorized distributor Romania

RIG ENERGY CONSULTANTS SRL
14 Gheorghe Grigore Cantacuzino
100010 Ploiesti, Romania
Email: info@rigenergy.ro
Mobile: +40 739 855 200
www.rigenergy.ro