





PVC

5683











4

Thick 1.70 mm | Long 30 cm | Sizes 8 to 11



Triple gritty antistatic PVC coating on seamless cotton support. Excellent grip in dry, wet and oily situations. Greater flexibility and comfort. Totally watertight. With electrostatic properties.

5684IM







Thick 1.70 mm | Long 35 cm | Sizes 10/ XL



PVC gauntlet with anti-impact protection and inner lining. Double PVC coating with rough finish on the hand, offering high resistance to oils, alcohols and detergents and a solid grip.

5655/5656







Thick 1.90 mm | Long 25,5 cm | Sizes 8 to 11



Seamless PVC glove on cotton support. Completely waterproof. Gritty surface and non-slip vinyl film, firm grip on dry, wet and oily objects. Inner cotton that absorbs sweat for greater comfort.

NITRILE

811C55

227RI/235RI/240RI











PVC glove on cotton support. Cotton interlock interior. The Sanitized® hygienic function. Completely watertigh. Phthalate free. Offers excellent grip on dry, wet and oily objects.

NEOPRENE

921/92138







Thick 0.75 mm | Long 30 cm | Sizes 6 to 11



Unsupported neoprene glove. Flocked cotton lining, absorbs sweat, greater comfort. Bactericidal and fungicidal treatment. Non-slip pattern with honeycomb finish for optimal grip in wet and dry environments.

821/82138

Thick 0.38 mm | Long 33 cm | Sizes 6 to 10

Unsupported nitrile glove. Flocked cotton

lining, absorbs sweat, greater comfort.

Non-slip pattern for optimal grip in wet, dry

and oily environments. Very good resistance

to abrasion. Resistance to solvents.



82138 Long 38 cm.

Thick: 0.42 mm. Sizes 7 to 10













4102X



Thick 0.55 mm | Long 46 cm | Sizes 8 to 10



Unsupported satin nitrile glove. Extra thick and extra long for added protection. Offers a good touch and cleanness. Chlorinated, reduces soluble proteins and residual accelerators. Very good resistance to abrasion.

G9527BIB









Thick 0.70 mm | Long 27 cm | Sizes 7 to 10



Rough nitrile glove with cotton lining. Excellent resistance to abrasion punture and tear. Good flexibility, comfortable and resistant. Suitable for long time use. The Sanitized® hygienic function.

NEOPRENE + LATEX 321CB









Unsupported latex and flocked neoprene glove. Blend of neoprene and latex that gives great chemical resistance. Non-slip pattern with honeycomb finish.

5812



Thick 1.20-1.30 mm | Long 35 cm



Nylon liner and double bipolymer coating (Nitrile + water-based PU). With T-Touch technology on palm and thumb. Very flexible and light, providing unbeatable comfort.

5813



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Bipolymer (nitrile + water-based PU)

coated HPPE glove. Watertight thanks to

its double bipolymer coating. Coated on

palm and thumb fingers of sandy nitrile

with T-touch® technology offering a solid

grip in dry, humid and oily environments



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NITRILE







4X42F

5814

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X1XXXX

Thick 1.50 mm | Long 36 cm

Sizes 6 to 12

JKLMNO

K-Rock® fibre glove with light nitrile double coating. Double coating for total waterproofness and resistance to solvents and chemicals. Special nitrile micro foam coating on palm.

G901



(B)

7



Thick 1.00 mm | Long 67 cm Sizes 7 to 10



Glove with an extra long nitrile watertight oversleeve on cotton lining. Flexible, comfortable and resistant, sandy surface that allows a firm grip on dry, wet and oily objects. Good abrasion resistance, great durability.

GRAIN LEATHER

406VRW







CAT.II : 2121A





Grain cowhide leather glove. Round thumb. Resistant to contact heat (100° C for 15").

211

Thick 0.90 mm | Sizes 7 to 11

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CAT.II

H279DR





Thick 0.9-1.1 mm | Sizes 8 to 11



Grain cowhide leather glove with Nylon /elastane on back and thumb. Extra reinforcement on knuckles.

406IM



(\$\$)X1XXXX 3142AP



Full grain leather conductive glove with impact protection on back of hand, fingers and thumb. Extra leather reinforcement on thumb and index finger.

AMERICAN GRAIN

405B



Thick 1.1-1.2 mm | Sizes 7 to 11



21231 Thick 1.3-1.4 mm | Sizes 9 and 10

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405AMC



Grain cowhide leather and canvas glove. Cotton liner on palm. Grain knuckle strap and grain fingertips patch. Flexible.



Grain cowhide leather and canvas glove. Cotton fleecy liner on the palm. Rubberised safety cuff. Extra quality.

AMERICAN SPLIT LEATHER

Grain cowhide leather

glove. Round thumb. Extra

quality.

404B



CAT.II X1XXXX

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Thick 1.1-1.2 mm | Sizes 9 and 10

404BR



Thick 1.2-1.4 mm | Sizes 9 and 10

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404AMC





Thick 1.2-1.3 mm | Sizes 9 to 11





Thick 1.2-1.4 mm | Size 9

CAT.II









AMERICAN SPLIT LEATHER WITH CUT PROTECTION

404X







404ARPC/404ARPL







Split leather and canvas glove. Reinforced knuckles and split nails. Lined palm.



Split leather and canvas glove. Reinforced knuckles and split nails. Lined palm. Extra reinforcement in the palm.



Croupon split leather and canvas glove. Split knuckle and fingertips patches. Cotton lining on the palm. Extra quality.

SUBA !!

American split leather gaulity glove with half back and cuff made of cotton. Premium quality Inner reinforcement on palm and fingers.



Split leather and canvas glove. Lined palm. Extra reinforcement on palm and thumb. Lined on palm.



Double split leather palm and forefinger with canvas back. Reinforced split leather on knuckles, fingernails, thumb and palm. Extra quality.

AMERICAN ALL LEATHER

BR404ARK

American extra split leather glove

with half back and canvas cuff with

inner reinforcement in palm and

fingers with reinforcement in the

back to avoid impacts.













415SFML

Thick 1.10 mm Size 10 | Long 34 cm



Grain cowhide and split leather glove. Extra quality. Safety split leather cuff. Flexible and comfortable.

415SSMC/415SSML





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Thick 1.10 mm Size 10 | Long 27 cm



Split leather glove. Extra quality. Good protection against abrasion, tear and small molten metal splashes.

205MLFDR

FN 12477:2021 TYPE A EEN388:2016 +A1:2018 CE $(\$\$

CAT.II 2144XP Thick 1.2-1.4 mm Size 10 | Long 34 cm



Top quality split and grain cowhide leather glove with reinforcement around the thumb and foam padding on knuckles and phalanges. Long safety cuff with hook and loop strap. Cotton lining on palm.

205MC/205ML



Thick 1.2-1.4 mm | Size10 | Long 27 cm



Split leather and grain cowhide leather glove. Extra quality. Lined in palm. Reinforced knuckles patch and seams.

204MC/204ML



Thick 1.2-1.4 mm | Size 10 | Long 27 cm



Cow croupon split leather docker glove. Extra quality. Knuckle reinforcement. Cotton lining on the palm. Resistant to contact heat (100°C for 15").

WELDING AND HEAT PROTECTION

408 / 40840

EN 12477:2001+A1:2005 TYPE A



(<u>a</u> 3143X

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Long 34 cm | Thick 1.10 mm | Sizes 8 to 10



Split leather gloves for welders. Fully lined and sewn with Kevlar® thread. Heat resistant by contact (100°C for 15"). Excellent behavior to flame and small splashes.

4080CRE

EN 12477:2001+A1:2005 TYPE A



+A1:2018 (<u>I</u> 3133X

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CAT.II Long 34 cm | Thick 1.2-1.4 mm | Sizes 6 to 10

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Long 40 cm | Thick 1.2-1.4 mm | Sizes 9 and 10

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32440

408K

EN 12477:2001+A1:2005 TYPE A



Extra croupon split leather glove for welders. Fully lined and reinforced with split leather on palm. Heat resistant by contact (100°C for 15"). Excellent behavior to flame and small splashes.

408KS

EN 12477:2001+A1:2005 TYPE A



(<u>4</u> 4142X

0 41324X

Long 40 cm | Thick 1.30 mm | Size 10



408PLUS

EN 12477:2001+A1:2005 TYPE A

(<u>I</u>

4244X

CAT.III

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43324X

Cow split leather gloves with reiforcement on palm. Sewn with para-aramid thread. Excellent protection against contact heat (300°C for 15").

408KSFM

EN 12477:2001+A1:2005 TYPE A









Long 40 cm | Thick 1.30 mm | Sizes 9 and 10

EN388:2016 +A1:2018 O

Long 31 to 35 cm | Thick 0,70 mm | Sizes 7 to 11

Grain goatskin glove with split leather cuff.

Sewn with Kevlar thread for durability.

Heat resistant by contact (100°C for 15").

Excellent resistance to flame, convective

heat, radiant heat, and small splashes.

Offers an excellent touch.

408RTIG

EN 12477:2001+A1:2005 TYPE B





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radiant heat. **206AFT**

Extra croupon split leather glove for welders.

Fully lined and reinforced with split leather on

the thumb. Heat resistant by contact (100°C for

15"). Excellent behavior to flame, to small

splashes of molten metal and to convective and





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Long 38 cm | Thick 1.2-1.4 mm | Size 10

Extra split leather glove for welders,

cowhide leather on the palm. It offers

greater touch because of its full grain

leather palm. Very comfortable thanks

to its inner cotton lining on the palm and

back. Sewn with Kevlar® yarn.

204FSFR

EN 12477:2001+A1:2005 TYPE A





Split leather glove for welders. Fully lined with extra padding on the palm that offers greater resistance to contact heat (250°C for 15"). Sewn with Kevlar®. Excellent behavior to flame, small splashes and convective and radiant heat.

408TIG

Split leather glove for welders. Polyester

inner lining, sewn with aramid thread.

Heat resistant by contact (100°C for 15")

Excellent behavior to flame and to small

molten metal splashes.

EN 12477:2001+A1:2005 TYPE B

2112X

Long 36 to 39 cm | Thick 0.70 mm | Sizes 7 to 10

Grain goatskin glove with split leather cuff. Special reinforcement of split leather on palm. It offers an excellent touch. Heat resistant by contact (100°C for 15"). Special length. Excellent resistance to flame and small splashes.

EN 12477:2001+A1:2005 TYPE A



Mixed cowhide glove made of split and grain leather with aramid lining on the palm. Extra quality split leather on the back, wallet and knuckles. Double Kevlar® thread stitching.

SLEEVE

APRONS

252A/252AH/252B/252BH

GAITER

250C

CHAQUETA

251C/251H Thinkness 1.2-1.4 mm



EN <u>11611:2</u>015

Split leather sleeve. 39 cm. Adjustable band with hook and loop at both ends. Premium quality leather.



Croupon split leather sleeve up to the shoulder. 62 cm. Lace tie at the upper end and elastic adjustment at the wrist. Premium quality leather.

Thinkness 2.0-2.2 mm



252A split leather apron 60x95 cm. Drawstring tie at the neck and waist. Extra quality. 252AH buckle tie. 252B split leather apron. drawstring tie at the neck

and waist. 65 x 110 cm. Extra quality.

252BH buckle tie.

253A/253B Thinkness 2.0-2.2 mm



Split leather gaiter. Extra quality. Structured split leather, hook and loop closure. 253A up to size nº 41. 253B up to size nº 42.

Thinkness 1.4-1.6 mm



(<u>*</u>

Split leather welder's jacket with front snap button closure. Premium selection leather. Elastic rubber cuff.

SYNTHETICS GENERAL USE Maximum touch and long-lasting comfort for applications where sensitivity is required.

PU POLYESTER SUPPORT

KSPU100

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Gauge 13 | Sizes 6 to 11



Polyester glove with polyurethane coating on palm. Good touch and breathable. Flexible. Dark color for dirty environments.

H4119







PU1400





NYLON

Nylon glove with polyurethane coating. Extra comfortable last. Does not shed lint.

PU2000

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Gauge 13 | Sizes 6 to 11

DOUBLE COATED NITRILE









Nylon glove with double flat nitrile coating, flat blue nitrile and rough black nitrile. Great resistance to abrasion, greater durability. Excellent grip in dry, wet or oily surfaces

Work in wet or liquid environments with gripping requirements.

WATERPROOF NITRILE

Nylon glove with polyurethane coating.

Comfortable and precise handling. Good

touch and breathable. Dark colour for

dirty environments.

5120



CE





















5522FC





Gauge 13 | Sizes 8 to 10



Nylon/cotton glove coated with nitrile. Cotton inside provides extra comfort. Flexibility and breathability. Great resistance to abrasion. Excellent grip in dry and oily environments

AC5440

Polyester glove with polyurethane

coating and Smart Tip® technology

allows the use of touch-screens. Does

not shed lint.







Nylon glove with waterproof nitrile coating. Maximum ergonomy. Excellent grip on dry, wet, oily or greasy surfaces. Waterproof in the covered area.

AC5440GY







Gauge 15 | Sizes 6 to 10



Nylon glove with waterproof nitrile coating on palm and half back. Waterproof in the covered area. Excellent grip on dry, wet, oily or greasy surfaces.

AC5440FC







CAT.II







Gauge 15 | Sizes 6 to 11



Nylon and spandex glove with double nitrile coating, waterproof and foam finish. Completely waterproof against liquids, oils and grease. Ultra-thin coating for maximum tactile sensitivity and dexterity.

NITRILE FOAM

5115BL

5150



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Nylon glove coated with spongy and microporous nitrile foam. Extra quality nitrile. Excellent grip in dry, wet and oily environments.

H5112



Gauge 13 | Sizes 6 to 11

Nylon/Lycra fiber glove with microporous

nitrile foam coating and nitrile dots on the

palm providing better grip and durability.

Light, flexible and breathable. Nitrile

provides good mechanical performance.







Gauge 15 | Sizes 7 to 10

Nylon glove coated with nitrile micro

foam. Fully coated, greater tightness.

Good grip on oily, wet and dry surfaces.

Excellent mechanical resistance and

durability.













Nylon glove with full waterproof nitrile coating.

Maximum ergonomy. Good resistance to

abrasion. Dark color for dirty environments.

Waterproof in the covered area. Excellent grip on

dry, wet, oily or greasy surfaces.

5111NFT/ 5111FCNFT









5117







5111FCNFT fully coated.

Nylon/ elastane (spandex) glove with micro foam nitrile coating, maximum quality. Great resistance to abrasion, greater durability. Good grip in dry or slightly oiled environments.



Nylon / elastane (spandex) coated with nitrile foam. High abrasion resistance. Solid grip in dry and wet environments.

LIGHT NITRILE

DOUBLE NITRILE/PU COATING

5519

DOUBLE NITRILE COATING

8001IB/8001IY

















5116FC

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Thick 1.05 mm | Sizes 6 to 10



8001IY yellow color, sizes 7 to 10

cotton interlock lining. Knitted elastic in the coated areas. Nitrile does not





CAT.II



Gauge 15 | Sizes 6 to 11



Polyester glove with double nitrile coating, first layer of waterproof nitrile and a second layer of gritty nitrile that provides excellent resistance to abrasion, greater durability and waterproofness. Heat resistant by contact,

5520RF

Gauge 15 | Sizes 6 to 11







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Gauge 15 | Sizes 6 to 11

5522FC



Nylon and spandex glove with double nitrile coating, waterproof and foam finish. Completely waterproof against liquids, oils and grease. Ultra-thin coating for maximum tactile sensitivity and dexterity. Excellent grip in dry, wet and oily conditions.

Lightweight waterproof nitrile glove on cuff for better adjustment. Waterproof absorb oil or grease.

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. Extra light, very flexible.

100° C for 15".

LOW TEMPERATURE WORKS

NTF00





















H5115W



Nitrile microfoam glove with nylon and fleece liner and adjustable cuff at wrist. Its Nylon® support combined with a polar fleece lining helps to maintain a comfortable hand temperature. Withstands contact heat (250° C for 15"). Light and flexible.

POLYURETHANE

NIOO/NI10

Nylon glove with double nitrile coating. Great

flexibility and comfort. Reinforcement between

thumb and index finger. First layer of

waterproof nitrile and second layer of gritty

nitrile on the palm that provides greater grip in

dry, wet and oily environments. Heat resistant

by contact, 100° C for 15".



















Dyneema® with synthetic fibers glove, rough latex coating on palm, acrylic inside for the cold. on palm and thumb with inner lining. Solid Extra touch, lightness and flexibility. Excellent grip in dry and humid environments. Good resistance to abrasion and great durability.

259WT



Polyester glove with double latex coating grip in dry and wet environments. Inner lining of terry cotton that helps keep hand temperature stable in cold environments.







Nylon with PVC-HPT coated terry-loop lining. Interior with terry-loop finish that protects against cold and low temperatures. PVC coated palm with HPT (Hydropellent Technology) technology that repels liquids in moderate situations. Excellent grip in dry or humid environments

KR45951M





K-ROCK® fiber with polyester and elastane coated with gritty nitrile on palm, inner lining and anti-impact TPR on back of hand. Great resistance to abrasion. Very flexible and breathable. Excellent grip on slippery surfaces.

UT PROTECTION

NROO







Gauge 18 | Sizes 8 to 11

HPPE glove mixed with Kevlar® and elastane

coating with nitrile foam on palm and

anti-impact TPR reinforcements on back

Maximum cut resistance level – Level F.,















DY008SP







Dyneema® bio-based fiber with polyurethane coated on palm. Washable. Feeling of freshness due to its great breathability. Excellent resistance to abrasion. Good grip on dry and slightly oily environments.

KSCP500







Gauge 13 | Sizes 5 to 11



HPPE fiber glove and fiberglass with polyurethane coating on palm. Excellent wear resistance and cut resistance. Precise grip in dry, slightly moist or greasy environments. Very lightweight and flexible.

4570RF









X1XXXX Gauge 13 | Sizes 6 to 12



K-ROCK® glove with polyurethane palm coating. Nitrile reinforcement between thumb and index finger that provides greater resistance. Fresh feeling thanks to its breathability. Contact heat resistance up to 100°C for 15".

POLYURETHANE

EN 388:201 +A1:2018

KPPU4418

KR4432

4426

NITRILE 4428

CAT.II



4213



Gauge 13 | Sizes 6 to 11



K-ROCK® glove with polyurethane palm coating. Fresh feeling thanks to its breathability. Excellent mechanical resistance, good grip and touch with remarkable comfort. Greater durability.















LATEX















C € CAT.II

K-ROCK+ fibre (without glass fibre or steel thread) with nylon and elastane coated with polyurethane on the palm. Good grip on dry, slightly wet or oily surfaces.

Gauge 10 | Sizes 7 to 12

K-rock® and aramid fibre with latex coating on palm and thumb. Maximum cut protection. High durability and grip in dry and wet environments. Contact heat protection (250° for 15").



K-ROCK® glove with rough latex coating on palm. Maximum cut protection. Excellent abrasion resistance, greater durability. Good fit, comfort and breathability.



K-ROCK® glove with bipolymer coating on palm, T-TOUCH® nitrile technology and water based PU. Reinforcement between index finger and thumb. Maximum cut protection. Excellent grip in wet, oily and dry environments.

NITRILE

KR012/ KR012FC























OEKO TEX®





















K-ROCK® fiber with nitrile foam coating on palm. Great abrasion resistance which gives a greater durability. Good grip in dry, wet, and oily environments. KR012FC - completely coated

4220RF











K-ROCK® fiber with double nitrile coating (nitrile + water-based PU), sandy nitrile palm. Reinforced between thumb and index finger. Good resistance to abrasion, enhanced durability.

591S





Kevlar® shell with Microfinish® nitrile coating on palm. High cut resistance, resistant to contact heat (250°C for 15"). Double coating to prevent oil penetration into the palm.

4560IM











K-ROCK® fiber with a sandy nitrile coating, TPR anti-impact protectors, and a padded palm. Reinforcement between thumb and index finger. Very flexible fingers which increase back protection.

4211RF









K-ROCK® glove with sandy nitrile palm coating. Reinforcement between thumb and index finger. Tactile, light, flexible and comfortable. Greater grip in dry, wet and oily environments.

NITRILE

KPNI4418





Gauge 18 | Sizes 6 to 11





































DOUBLE NITRILE









K-ROCK+ fibre (without glass fibre and steel thread) with nylon and elastane coated with nitrile foam. Perfect balance between protection and feel.

KPNI4515











K-ROCK+ fibre (without glass fibre and steel thread) with nylon and elastane coated with nitrile foam. Highest level of cut protection (F) without skin irritation.







KPNI4421





K-ROCK+ fibre (without glass fibre and steel thread), nylon and spandex with nitrile micro foam coating. Maximum protection and precision. Certificate after . washing.

X1XXXX

KPNI4415FC



K-ROCK+ fibre (without glass fibre and steel thread) with double nitrile coating. Fully coated. Reinforcement between index finger and thumb. Waterproof in covered areas.

KPNI4415HC



K-ROCK+ fibre (without glass fibre and steel thread) with double nitrile coating. Reinforcement between index finger and thumb. Waterproof in covered areas. Touch screen gloves.





ONE USE

578OR/ 578NR









Weight: 8 gr. Thick 0.19 mm | Long 24 cm | Box: 50 gloves | Sizes 7 to 11



Disposable gloves made of powder-free diamond nitrile.

Increased wear resistance and improved grip. Provides additional texture that improves dexterity and reduces the risk of slipping. Nitrile provides increased durability, elasticity, and puncture resistance. Ambidextrous.

580BL | 580GY | 580MG | 580NR | 580OR | 590BL

Thick 0.15 mm | Long 24 cm | Sizes 7 to 11

"GRIPPAZ" Nitrile disposable glove fish scale. Ambidextrous. Powder-free. Superior grip thanks to its fish scale design. Textured inside to maximize the grip. Good chemical resistance. They can be used with an inner glove. Maximum level of dexterity according to CE standards. Suitable for people allergic to latex.













580NR 580BL 580GY

580OR

580MG



SAFETY EVOLUTION TO SAFETY EVOLUTION



Este producto
procede de bosques
gestionados de form
sostenible y fuentes
controladas
www.pefc.es

JUBA PERSONAL PROTECTIVE EQUIPMENT S.L.

Avenida Logroño 29-31, 26250 Santo Domingo de la Calzada (La Rioja) Spain

Tel.: +34 941 34 08 85 info@juba.es www.jubappe.com/en