



SODA SERVIÇOS, Lda
Serigrafia & Serviços





SODA SERVIÇOS, Lda
Serigrafia & Serviços

Luvas de Protecção

Hand Protection

PVC Gloves
Luvas em PVC



Code: 1601-KW
Knitted Wrist
Standard Weight
PVC



Code: 1603
Elbow 35cm
Standard Weight
PVC



Code: 1606C
Shoulder 60cm
Elasticated
Yellow Attachment



Code:1604-N
Elbow 40cm
Heavy Duty
PVC



Code: 1601KW-N
Knitted wrist
Heavy Duty
PVC



Code: G/Freezer/KW
Knitted Wrist Orange
PVC 4 Layered
Freezer Glove



Code: GPVC-27KW
Knitted Wrist
Heavy Duty PVC



Code: GPVC-27-GRN
Wrist Length 27cm
Heavy Duty PVC
Extra Grip



Code: GPV/40-GRN
Elbow Length 40cm
Heavy Duty PVC
Extra Grip



SODA SERVIÇOS, Lda
Serigrafia & Serviços

Luvas de Protecção

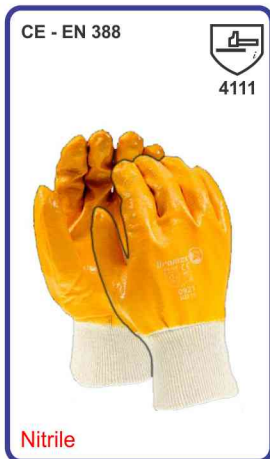
Hand Protection



Code: G/COM/KW
Knitted Wrist
Yellow Rubber
Glove - Crinkle
finish



Code: G/LATEX/35
Elbow - 35cm
Yellow Fleece Lined
Rubber Glove
Abrasion resistant,
Grease
and oil resistant



Code: G-0921-10
Knitted Wrist
Yellow Nitrile
Glove with
rough finish



Code: GNB742
Blue Fully Dipped
Safety Cuff
Durable Nitrile Glove
Good for working
with oils and
greasy handling



Code: LA142GL
Green - 33cm
Flock lined
Chemicals / Oils
/ Detergents
Nitrile Glove



Code: 1412A-10
Knitted Wrist
Blue Rubber
Dipped Glove
Crinkle finish
Excellent grip



Code: G-GCRAY
Knitted Wrist
Deep orange
groove glove
on 7gg cotton
liner



Code: G-MIZU300HI-10
Seamless Black latex
Micro palm coated
Glove - HI-VIZ



Code: G-PU2001B-10
Seamless Black
max
PU palm coated
Glove



Code: GCBG4003
Smooth Palm
Black Industrial
Rubber Glove -
40cm
Chemical handling



Code: 22 322 33
Knitted Wrist
Black glove
Watertight rough nitrile
coating at the palm
and fingertips



Code: LA142YL
Yellow 30cm
LATEX
Household
Glove



Code: G-EXAM
Latex
examination glove
(100 per box)

Rubber / Nitrile / Latex Gloves

Luvas em Borracha / Nitrilo / Latex



SODA SERVIÇOS, Lda
Serigrafia & Serviços

Luvas de Protecção

Hand Protection



Mechanics Gloves

Code: 2WP-15

MACH2, **WATERPROOF** PVC dotted synthetic leather palm, spandex back with TPR ribs, 15cm Neoprene cuff.

CE - EN 388



Mechanics Gloves

Code: MACH-3V

MACH3, PVC dotted synthetic leather palm with **VIBRATION GEL PAD**, spandex back, Elasticated anti **VIBRATION** strap closure.

CE - EN 388



Glove Clips

The Glove Guard® glove clip is the original and only one with the patented safety breakaway design. Its implementation can drastically reduce glove replacement costs and hand injuries because workers will have their gloves with them when needed. To use, simply clip the small end around your belt loop or directly to your clothing and clip the large end to your gloves.

Code: G-Clip-G



ELECTRICAL GLOVES - LATEX AND LEATHER



Luva latex diélectrica Electrosoft

Luva em latex natural para uso diélectrico. Adaptar sempre à tensão eléctrica existente no posto de trabalho em questão.

Electricians Gloves - Electrosoft

Natural latex glove. Always adapt and change the glove to the voltage being worked on.

Classe	Voltagem de Trabalho Máxima - AC
00	500
0	1,000
1	7,500
2	17,000
3	26,500
4	36,000

Dielectric latex gloves to protect against electrical risks from 500 to 36000 volts. Version in cut edge or rolled edge. Need over glove for mechanical protection.

Beige natural latex insulating glove.

Order by class of glove required



ELECTRICAL OVER GLOVES



Code: 2012898

OVERGLOVE MT

Water-repellent and silicon treated cowhide grain leather. Velcro® strap on the back. Split leather cuff. For **class 1 and 2**. (Sizes 8 to 11)

Code: 2012899

OVERGLOVE HT

Water-repellent and silicon treated cowhide grain leather. Velcro® strap on the back. Split leather cuff. For **class 3 and 4**. (Sizes 8 to 11)

PRODUCT INFORMATION

Electrical overgloves provide workers with additional protection for their latex electrical gloves. When worn with the corresponding electrical glove, the over glove provides mechanical protection from cuts and tears, improving and ensuring complete protection.

PRODUCT FEATURES

- ⇒ Yellow cowhide grain leather overglove.
- ⇒ Cowhide silicone grain leather ensures good flexibility, water repellence as well as good mechanical protection.
- ⇒ Protects latex electrical gloves against risk of tears and cuts.
- ⇒ Water-repellent and silicone treatment.
- ⇒ Gunn cut, thumb in one piece, gauntless.
- ⇒ Velcro adjustment strap on the back provides the glove with good support.
- ⇒ 150 mm split leather cuff sewed outside.
- ⇒ Thickness leather only : 0.8/1.1 mm.

APPLICATIONS

- ⇒ Any application when use latex electrical gloves which require over gloves.

CARE:

- ⇒ In order to keep its properties, this glove should not be cleaned.



SODA SERVIÇOS, Lda
Serigrafia & Serviços

Luvas de Protecção

Hand Protection

LUVAS - CABEDAL / LEATHER - GENERAL PURPOSE



3132

Code: HP6110
Manga Curta
Double palm
Wrist Length
6cm (2 1/2") Cuff
Cabedal / Leather



3132

Code: HP6113
Elbow Length
20cm (8") Cuff
Cabedal / Leather



3132

Code: HP6114
Manga comprida
Elbow Length
40cm (16") Cuff
Cabedal / Leather



Code: 88PU
Wrist Length
Pig split Candy
Back - Safety
Cuff

LUVAS - CABEDAL / LEATHER - TIG WELDING / DRIVER GLOVES



EN 388



3232

Code: VIP-REFLEC
Wrist Length
Leather
Elasticated back for
secure fit
Reflective strip for
added Safety



Code: VIP-GLOVE
Manga Curta
Wrist Length
Pig Skin
A-Grade
Size 10



ECONO

Code:VIP-GL-ECON
Manga Curta
Wrist Length
Pig skin
B-Grade
Size 10



Code:VIP-GO
Manga Curta
Wrist Length
Goat skin
A-Grade
Size 9 or 10



SODA SERVIÇOS, Lda
Serigrafia & Serviços

Luvas de Protecção

Hand Protection

LUVAS - CABEDAL / LEATHER - WELDING / HEAT RESISTANT

EN 420,
EN 388,
EN 407



Code: HP6183B
Elbow 20cm
Premium Lined
Leather Welders
Glove

EN 420,
EN 388,
EN 407



Code: HP6180B
Wrist Length
6cm
Premium Lined
Leather Welders
Glove

EN 420,
EN 388,
EN 407



Code: PIM GLOVE
Elbow Length
20cm (8") Cuff
Fully Lined,
Apron Palm
Heat Resistant
Kevlar Lined

EN 420,
EN 388,
EN 407



Code: WELD-BLUE-20
Elbow Length 20cm
Welding Glove
Wing thumb, gunn cut,
fully welted blue lined
premium welders
gloves with reinforced
palm section

LUVAS - CABEDAL / LEATHER

EN 388



Code: GEXEC/RIGGER
Rigger, candy back,
safety cuff,
Reinforced green
leather palm, Thumb &
Index, eva cuff

EN 388



Code:88CU
Wrist Length
Chrome Candy
Back - Safety
Cuff

LUVAS - ALGODAO / COTTON



Code: GCOT
Wrist Length
Cotton Crochet
7gg per pair
Glove



Code: GCOT/DOT
Machine knitted 7guage
cotton blend ambidextrous
(reversible) seamless glove
with both sides dotted
randomly with PVC.
Elasticised composite knitted
wrist and over-locked cuff.



Code: 2095010

EN 420-03 EEC Basic standards
EN 388-03 Mechanical risks
EN 374-03 Chemical risks

Powercoat - 2095010



Glove for Chemical protection
Blue/yellow neoprene latex mixed.
Unlined, flocked cotton. Diamond pattern.
Thickness : 0,72mm. Length : 32 cm.

COMFORT

The natural latex gives the glove outstanding flexibility.
The cotton flocked interior provides the user with greater comfort and makes it easier to slip in the glove.
The diamond finish is suitable to grasp dry and damp objects.

RESISTANCE

The neoprene/latex blend makes the glove suitable for a wide range of chemicals.
Double-dipped, it ensures a good level of chemical protection and superior mechanical protection.

SAFETY

The cuff helps to protect a large part of the forearm.

LUVA SEGURANÇA, TIPO: PRODUTOS QUÍMICOS, COMPRIMENTO TOTAL: 320MM, COR: AZUL / AMARELA, FORRO: FLOCOS DE ALGODÃO, MATERIAL: LÁTEX / NEOPRENE, ESPESSURA: 0,72MM, PALMA: TIPO DIAMANTE, PUNHO: NEOPRENE LATEX

High performance heat & cut resistant gloves



Code: 55Y-M-10

Available in sizes 9 & 10

Taeki Glove

Wrist length

Excellent contact **HEAT** resistance

En388



454X

En407



X2XXX

A **TaeKi5** seamless knitted glove that **provides cut, abrasion and puncture resistance**. Extra protection between the thumb and index finger. Elasticised composite knitted wrist with colour coded and over-locked cuff. An ideal glove for **handling sheet metal, glass and much more**. Remarkable cut resistance that can be used as a liner. Excellent dexterity and ambidextrous. Being seamless knit with elastic cuff and reversible (wear on either hand) these gloves are more comfortable to the wearer. Knit construction stretches for excellent fit while allowing air to circulate to **keep hands dry and comfortable**.

High performance heat & cut resistant gloves



Code: 56M-Y-2D

Taeki Glove

Wrist length - PVC Dotted

Excellent contact **HEAT** resistance

En388



454X

En407



X2XXX

A **TaeKi5** seamless knitted lining with PVC dots. This glove **provides cut, abrasion and puncture resistance, superior dry grip**. Elasticised composite knitted wrist with over-locked cuff. Dotted both sides with blue PVC dots for extra grip and durability. An ideal glove for **handling sheet metal, glass and much more**. Remarkable durable and superb grip with excellent dexterity and ambidextrous. Being seamless knit with elastic cuff and reversible (wear on either hand) these gloves are more comfortable to the wearer. Knit construction stretches for excellent fit while allowing air to circulate to **keep hands dry and comfortable**.



LUVAS - ANSELL

Vantage - 70-766

Advanced cut protection combined with premium leather for superior grip

Kevlar®

Length: 310mm - 350mm
Extender Cuff
Sizes available: 10



Press & stamping
Handling heavy and oily metal pieces
Handling sharp or irregular-edged metal parts
Protection from heat & light molten splashes

Now with reinforced thumb and seams relocated to the backs of the fingers, **reducing exposure to cuts** and offering greater protection and longer life.

This new design helps **guard against sharp snags and punctures**, as well as **offering superior grip** even in oily environments thanks to use of premium leather in the palm. The 70-766 version has a longer cuff for additional protection. Plaited inside for comfort with coloured polyester/cotton. **Palm reinforced** with premium leather.

Ansell

Neptune Kevlar - 70-205

Superior mechanical protection and cut-resistance

Length: 220mm - 280mm
Knitted
Liner: Kevlar
Sizes available: 10

Kevlar®

Assembly and finishing
Sheet metals and metalwork
Body assembly
Glass repair
Stamping operations
Assembly of white goods

Ansell's Neptune® Kevlar® knitted gloves are designed to provide **superior mechanical strength** in light to heavy-duty handling and production applications.

In addition to the **very high cut resistance** that comes from Kevlar® reinforcement, it offers **enhanced comfort and dexterity** for your workforce.

Thanks to the Neptune® coating the **glove fibres repel liquids**, avoiding damage to the Kevlar® strands and extending glove life. The reinforced thumb welt increases **abrasion resistance** also adding to glove durability.

The ambidextrous gloves are fully washable and can be reused many times.

The range offers also gloves without fingertips for extra dexterity. (specific models, see specifications)

Ansell

Alphatec - 58-535W

Unique combination of grip and chemical resistance

Chemical handling
Printing industry
Mining
Aerospace
Emergency services
Maintenance
Agrochemicals
Chemical handling, especially caustics and solvents
Handling objects coated in grease and oils
Handling paints, inks, dyes, glues and adhesives
Refining - Oil & Petrol

Length: 356mm
White Nylon inner liner
Sizes available: 9 & 10



The AlphaTec® glove incorporates revolutionary Ansell Grip Technology™ to enable users to **handle wet or oily objects** with less grip force and more control.

This unique combination of **liquid-proof chemical resistance** and grip, together with **flexibility and dexterity**, makes the AlphaTec® glove the logical choice when working with chemicals. Reliable **chemical protection** for added user safety.

The patented **Ansell Grip Technology™** ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and sound, significantly reducing the likelihood of chemical leakage onto the skin.

Ansell



LUVAS - ANSELL

Solvex 37-185

High-comfort, chemical resistant glove for a wide range of applications

Chemical processing and preparation
Refining - Oil & Petrol
Metal fabrication
Agrochemicals
Printing industry

Thickness: 0.56mm
Sizes available: 9 & 10
Length: 455mm



Sol-Vex® nitrile gloves are the **ideal choice for safe handling in a wide range of work environments where harsh chemicals are present**

The unlined version of the glove has no inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities.

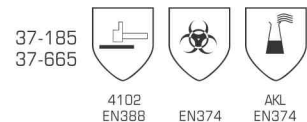
The reversed lozenge finish further **enhances levels of grip**. The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

Solvex 37-665

High-comfort, chemical resistant glove for a wide range of applications

Chemical processing and preparation
Refining - Oil & Petrol
Metal fabrication
Agrochemicals
Printing industry

Thickness: 0.56mm
Sizes available: 9 & 10
Length: 380mm



Sol-Vex® nitrile gloves are the **ideal choice for safe handling in a wide range of work environments where harsh chemicals are present**

The unlined version of the glove has no inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities.

The reversed lozenge finish further **enhances levels of grip**. The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

Solvex 87-955

Extra protection for heavy duty applications

Heavy duty handling: wherever sensitivity is required
Chemical processing and preparation
Maintenance of plant and heavy equipment

Thickness: 0.56mm
Sizes available: 7, 8, 9 & 10
Length: 320mm



CATEGORY III

Solvex 87-955 gloves are 50% thicker than standard flocklined gloves.

Extremely high resistance to many ketones, salts, detergents, alcohols, alkalies and fats.

100% Natural rubber with no fillers. **Excellent resistance to mechanical hazards plus increased chemical resistance.**

100% cotton flocklining. Makes a heavy glove softer and more comfortable to wear. **Helps absorb perspiration (sweat)**
AQL 0.65 (EN374)



Extra™ 87-955



LUVAS - ANSELL

Vibra Guard 07-112

Nitrile impregnated coating on Gelfôm pad



Hand grinders
Pedestal grinders
Vibrating poker
Chipping hammer
Road drills
Heavy-duty hammers I
mpact wrench & rammers

Material: Nitrile
Cuff: Velcro
Sizes available: 9 & 10
Length: 225mm - 240mm

Ideal for those tasks involving **vibrations** at frequency levels greater than 300 Hz. Engineered to reduce the **vibration absorbed by workers' palm and fingers**. VibraGuard® gloves help protecting from Hand-Arm Vibration Syndrome. The VibraGuard® glove is made with Ansell's unique nitrile formulation, **offering resistance to cuts, punctures and abrasion**, and **repelling grease and oil**. Vibration attenuation EN10819: TRM (Transmission Ratio Medium frequency range) = 0.90 TRH (Transmission Ratio High frequency range) = 0.52



Snorkel - 04-414

Vinyl dipped coating on a jersey liner.



Defence industry
Handling acids, caustics and solvents
Refining - Oil & Petrol
Petrochemicals
Public utilities

Length: 355mm
Jersey inner liner
Sizes available: 10

Superb grip for confident handling, especially in wet conditions. **Safer handling - fewer slips**. Withstands **abrasion** three times longer than ordinary PVC-coated gloves. Natural fit for improved **dexterity and comfort**. AQL 1.5 (EN374)

Oil-tuf - 52-647

Nitrile impregnated coating with additional terry cloth layer on a jersey liner



Length: 260mm
Sizes available: 10

Handling oily sheet metal
Handling hot and oily components
Oil industry

A glove specifically developed for the **toughest, oiliest conditions**. Excellent **Mechanical Resistance**. **Nitrile layer resists cuts, snags and abrasions** better than cotton or leather. **Terry cloth gripping surface**. Provides a **non-slip grip** for safer handling. **Oil-repellent core** of high-quality nitrile.





LUVAS - ANSELL



Great protection and comfort in moderate heat

Handling hot glass
Handling hot castings & wooden plates
Demoulding rubber tyres, belts and profiles, vulcanising, calendering...
Removing sterilised products from autoclaves

Sizes available: 10
Length: 330mm
Liner: Non-woven Polyester
Coating: Nitrile

Designed for intermittent handling of **hot objects up to 180°C**. Provides **high resistance to cuts**, snags and abrasion. Enhances **grip on dry and oily surfaces**. Comfortable & flexible: sweat absorbent non-woven felt inner.



Power Flex - 80-100

Superb mechanical performance with comfort and a sure grip

Length: 250mm - 280mm
Knitwrist
Coating: Natural rubber
Liner: Polycotton
Sizes available: 10



Construction materials, concrete, bricks and tiles
Refuse collection
Shipping and receiving
General handling

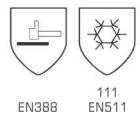
The Ansell PowerFlex® 80-100 glove is designed for use in a wide range of handling and carrying applications. It **stands up to wear and cuts and offers plenty of comfort**. For optimum productivity and safety in construction, transport, and shipping and receiving, the PowerFlex® 80-100 glove is the smart and logical choice. Thanks to its **natural rubber coating**, the Ansell PowerFlex® 80-100 glove delivers **excellent overall mechanical performance** for maximal protection and durability. The latex coating's raised crinkle finish gives the glove an **excellent grip in both dry and wet conditions**. The automatic knitted liner delivers an optimally tensioned inner surface for **superb fit and flexibility**.



Winter Monkey Grip - 23-173

Vinyl dipped coating on a thermal liner

23-173:3341



CATEGORY II

Length: 265mm - 295mm
Safety Cuff
Liner: Thermal
Sizes available: 10

Handling objects coated in grease and oils
Handling chemicals in cold environments
Winter transportation of oil
Maintenance of cold rooms and storage

Keeps hands warm, dry and protected from abrasions.
PVC Coating provides **oil and grease repellency**
PVC coating remains flexible at low temperatures
Excellent grip

