NI155 **REF: NI 155** 





### Description:

Full nitrile-coated glove on jersey cotton support, ribbed cuff, thickness: 1.40 mm to 1.60 mm.

#### Materials:

Glove: 100% nitrile-coated and vulcanized (latex acrylonitrile butadiene).

Cotton jersey lining. Knitted wrist cotton 250 g/m².

Sizes: 10 Colours: Blue



## NI015 **REF: NI015**



#### Description:

Nitrile-coated glove on cotton jersey support, ventilated back, ribbed cuffs, thickness: 0.8 mm.

Glove: 100% nitrile-coated and vulcanized (latex acrylonitrile butadiene). Cotton jersey lining. Knitted wrist cotton.

Sizes: 07, 08, 09, 10, 11

Colours: Yellow



### **VE330 REF: VE330**



### Description:

Reinforced Natural latex glove for cleaning applications, bi-coloured double dipping, cotton flock lining, grip-pattern palm and fingers, indented cuff, length: 30 cm, thickness: 0.60 mm. Bacteriostatic and fungistatic additive.

#### Materials:

100% natural latex, yellow and blue shade. 100% cotton

Sizes: 6/7, 7/8, 8/9, 9/10 Colours: Blue / Yellow



## V1371 REF: V1371



#### Description:

Dispenser box with 100 ambidextrous gloves, powdered with cornstarch. Suitable for contact with food. Thickness: 0.125mm, AQL 1.5.

#### Materials:

100% vinyl (PVC).

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

Colours: Transparent

**C** € EN374-2 EN374-1

## V1310 REF: V1310



### Description:

Dispenser box with 100 latex ambidextrous gloves, powdered with cornstarch. Suitable for contact with food. Thickness: 0.125 mm. Cornstarch-powdering, AQL 1.5.

#### Materials

100% natural latex.

Sizes: 6/7, 7/8, 8/9

Colours: Natural

**C** € EN374-2 EN374-3

### PVCC400 REF: PVCC400



### Description:

Chemical PVC glove. PVC on cotton jersey lining. Length: 40 cm. Thickness: 1,3 mm.

#### Materials:

Glove: 100% PVC vulcanized and coated on cotton jersey support.

Thickness: 1,20 - 1,40 mm

Sizes: 10

Colours: Red



## VE530 REF: VE530



#### Description:

Neoprene and latex blended glove, cotton flock lining, grip-pattern palm and fingers, indented cuff. Length: 30 cm and thickness: 0,70 mm. Bacteriostatic and fungistatic additive. Chlorinated outside.

#### Materials:

100% neoprene and latex, navy blue shade. 100% cotton flock lining

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

Colours: Navy Blue

C€<sub>EN388 EN374-3 CATIII</sub>

## VE630 REF: VE630



#### Description:

Seamless knitted glove. 100% polyester. Latex coating on palm and fingertips. Gauge 13.

#### Materials:

Glove: 100% polyester Coating: 100% natural latex

Sizes: 07, 08, 09, 10

Colours: Grey

**C**€<sub>EN388</sub>

## VE702P REF: VE702P





### Description:

100% polyester, seamless. Polyurethane coating on palm and fingertips. Gauge 13. Colour-elasticated cuff .

### Materials:

100% polyester

Coating: 100% polyurethane

Sizes: 06, 07, 08, 09, 10

Colours: White



## VE712GR REF: VE712GR



#### Description:

Seamless 100% polyester knitted glove. Nitril-coated palm and fingertips (ventilated back). Elasticated cuff.

#### Materials

100% polyester knit. Coating: 100% nitril.

**Sizes:** 07, 08, 09, 10

Colours: Grey



## VE722NO REF: VE722NO



#### **Description:**

Seamless 100% polyester knitted glove. Foam nitrile coating on palm and fingertips. Gauge 13.

# Materials:

Glove: 100% polyester. Coated: 100 % nitrile foam.

**Sizes:** 07, 08, 09, 10 **Colours:** Grey / Black





## VV750 REF: V750





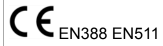
#### Description:

Seamless knitted glove. Outside: 100% polyamide gauge 13. Inside: 100% acrylic gauge 7. 3/4 nitrile foam-coated on palm, fingers and half back.

### Materials:

Glove : polyamide / acrylic. Coating : nitrile foam

Sizes: 09, 10 Colours: Black



### VE790 REF: VE790



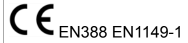
### Description:

Seamless polyamide/carbon knitted glove. Polyurethane coating on palm and fingertips (ventilated back). Gauge 13. Elasticated wrist.

#### Materials:

Knitted polyamide/carbon. Coating: 100% PU.

**Sizes:** 07, 08, 09 **Colours:** White



### VE802 REF: VE802



#### Description:

Nitrile glove, finishing coated free of silicone, cotton flock lining, grip-pattern palm and fingers, straight cuff. Length: 33 cm, thickness: 0.40 mm. Chlorinated outside.

#### Materials:

100% nitrile (latex acrylonitrile butadiene: NBR) - Green shade. Cotton flock lining

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

Colours: Green

**C** € EN388 EN374-3 EN374-2 CATIII

## VE920 REF: VE920





### Description:

Natural latex glove on jersey (Interlock) cotton support. Smooth exterior. Straight cuff. Length: 30 cm and thickness: 1,25 mm. Bacteriostatic and fungistatic treatment. Chlorinated outside and inside.

### Materials:

100% natural latex, blue coloured - cotton support

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

Colours: Blue



### VENICUT50 REF: VECUT50



### Description:

Seamless knitted glove. TAEKI® 5 High performance polyethylene fibre. Cowhide on palm and fingertips. Gauge 10.

#### Materials

Synthetic fibre TAEKI 5 (high performance) Cowhide leather

Sizes: 09, 10

Colours: Yellow / Grey



## VENICUT54 REF: VECUT54



#### Description:

Seamless knitted glove. TAEKI® 5 High performance polyethylene fibre. Nitrile coating on palm, fingers and half back. Gauge 13.

#### Materials:

Synthetic fibre TAEKI 5 (high performance)

Coated: 100% nitril.

Sizes: 07, 08, 09, 10

Colours: Black



## DS202RP REF: DS202RP



### Description:

Lined cowhide Docker glove, American cut, artery protection, blue-leathered strengthening piece on index, cowhide complete fingertips, cowhide strengthening piece on back, white cotton cloth back and cuff, blue cowhide strengthening piece on palm and thumb, elasticated back, piping to protect seams on thumb and palm, cloth-lined palm and fingers.

#### Materials:

Palm : cowhide, thickness: 0.9 mm to 1.1 mm. Reinforcement : cowhide split thickness between 0.9 and 1.1 mm. Back : white canvas cotton 150 g/m². Cuff : white cotton 220 g/m².

Sizes: 10

Colours: Grey / Blue



**CA515R** REF: CA515R



### Description:

Welder's glove. Heat-resistant cowhide split leather (HR). Hand with cotton fleece lining. Cuff with canvas lining. American assembly. Length: 35 cm.

#### Materials:

Heat-resistant leather, thickness: 1.2mm to 1.4mm.

Lined hand: swansdown. Lined cuff: cotton cloth 300 g/m2.

Sizes: 10 Colours: Red

**CE** EN388 EN407 EN12477

## VV900 **REF: VV900**



### Description:

Glove with Polyester/polyurethane back. PVC reinforcements. Polyamide/ polyurethane palm with PVC dots. 8 cm cuff in neorprene.

#### Materials:

Palm: Polyamid/polyurethane microfibre.

Dots: PVĆ.

Back : Polyester/polyurethane knitted.
Back reinforcement : PVC

Cuff: Neoprene.

Sizes: 08, 09, 10, 11 Colours: Yellow / Grey

**C E** EN388 EN1621-2

# VV903 **REF: VV903**



#### Description:

Polyester back coated with polyurethane. Polyurethane/polyester palm. Neoprene cuff. 3M Thinsulate™ lining: Resistant to cold. Repellent back.

#### Materials:

See description.

Sizes: 07, 09, 11

Colours: Grey / Black



### WONDER GRIP REF: WONDER GRIP



**Description:** protective waterproof non-slip

Low temperature of 25 degrees

Operating environment: winter, outdoor, low temperature, cold, damp-warm environment

#### Features:

1. ergonomic hand designed to improve operating comfort and sensitivity, reduce fatigue

2. Palm impregnated and double dipping using a special premium finish technology, grip strength better and superior slip resistance 3. dip designed to prevent air and water infiltration, adapt to various types of low-temperature and humidity environments4. Advanced 13-pin acrylic seamless loop knitting technique, gloves with excellent thermal properties

Brand: wonder grip

Colours: Orange

Lining: acrylic, Dipping: double LaTeX immersed

Size:S M L XL



### GLOVE CLIP REF: GLOVE CLIP



### Description:

Ergonomic design, gently pinch to open, release and close. Easy to use, a grip gloves, on the belt loop of a clip on your belt or pants, easy access at any time, Save gloves, can ensure that workers do not readily use gloves discarded. High elastic, grip work, let your gloves are always on your side.

Materials: Plastic

Sizes: Total length: 13cm
Colours: Grey / Black

