



## Glove Series

Defense dangers from physical, chemical, and biological elements of the outside, workers' protective equipment for their hands.

Series:

Anti-CUT

Anti-impact& Anti-vibration

Dots coating

Latex coating

New products

Nitrile coating

PU coating

PVC coating

## European Glove Standards for Protective Gloves

We devoted ourself to regulation standards. Glove from Raymond safety has been certifide as per the PPE 89/686/EEC Directive and relevant EN standards, and is CE marked.

### EN374 - Chemical protection or micro-organisms Micro-organisms

Acceptable liquid penetrate quality standards.

The lower the index represents the better quality.



PERFORMANCE LEVELS	1	2	3
AQL	4.0	1.5	0.65

#### Chemical Protection

Breakthrough time > 30 min. For at least 3 chemicals from this list: (XYZ represent the code letter for 3 of these chemicals for which the glove obtained > 30 min. Breakthrough time)

A methanol	E Carbon disulphide	I Ethyl acetate
B Acetone	F Toluene	J n-Heptane
C Acetonitrile	G Diethylamine	K Sodium hydroxide 40%
D Dichloromethane	H Tetrahydrofurane	L Sulphuric acid 96%



PERFORMANCE LEVELS	0	1	2	3	4	5	6
Minutes	< 10	10	30	60	120	240	>480



#### Chemical resistance against chemicals of choice (AQL ≤ 4)

This pictogram can be used for gloves that don't meet the above requirement and have an AQL of 4 or lower.

### EN388 - Mechanical Protection



PERFORMANCE LEVELS	1	2	3	4	5
A. Abrasion resistance(cycles)	100	500	2000	8000	/
B. Contact heat(cont. Temp. & threhold time)	1.2	2.5	5.0	10.0	20.0
C. Tear resistance(Newton)	10	25	50	75	/
D. Puncture resistance(Newton)	20	60	100	500	/

## EN407 - Heat Protection



PERFORMANCE LEVELS	1	2	3	4
A. Burning behaviour (after flame & after glow time)	<20s No.requir	<10s < 120s	< 3s < 25s	< 2s < 5s
B. Contact heat (cont.Temp.& threhold time)	100°C > 15s	250°C > 15s	350°C > 15s	500°C > 15s
C. convective heat (heat transfer delay)	> 4s	> 7s	> 10s	> 18s
D. Radiant heat (heat transfer delay)	> 7s	> 20s	> 50s	> 95s
E. Small drops molten metal (#drops)	> 10	> 15	> 25	> 35
F. Large quantity molten metal (mass)	30 g	60 g	120 g	200 g



## EN420 - General Requirements

This pictogram indicates that the user has to consult the instructions for use.

## EN421 - Radioactive Contamination + Ionizing Radiation



Gloves protecting form direct contact with radio-active substances.



Gloves protecting from direct contact with radiations (X-ray,Alpha-,Beta-,Gamma- or Neutron radiation)

## EN511 - Cold Protection



PERFORMANCE LEVELS	1	2	3	4	5
A.Convective cold. Thermal insulation ITR in m2.°CW	1<01.0	0.10<1<0.15	0.15<1<0.22	0.22<1<0.30	0.30<1
B.Contact cold. Thermal resistance R in m2.°CW	R<0.025	0.025<R<0.05	0.05<R<0.1	0.1<R<0.15	0.15<R
C.Water penetration test Fail Pass	Fail	Pass	/	/	/



## HAND SIZE GUIDE

SIZE	SIZE	LENGTH
XS	6	220
S	7	230
M	8	240
L	9	250
XL	10	260
XXL	11	270

**Anti-CUT**



RG 4002 / P9



RG 4003 / P9



RG 4004 / P10



RG 4005 / P10



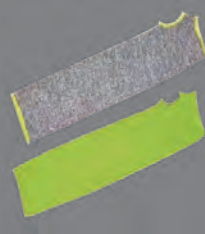
RG 4007 / P11



RG 4006 / P11



RG 4201 / P11



RG 4202 / P12



RG 4203 / P13

**Anti-impact & Anti-vibration**



RG 5001 / P12



RG 5101 / P12



RG 5102 / P13



RG 5103 / P13

**Dots coating**



RG 2308 / P14



RG 7001 / P14



RG 2309 / P14



RG 7002 / P14

**Latex coating**



RG 1001 / P15



RG 1102 / P15



RG 1203 / P16



RG 1304 / P16



RG 1103 / P19



RG 1405 / P17



RG 1406 / P17



RG 1501 / P18



RG 1505 / P18



RG 1600 / P19



RG 1601 / P19



RG 1601W / P19



RG 1602 / P20



RG 1603 / P21

**New products**



RG 2307 / P20



RG 2308 / P21



RG 2309 / P21



RG 2310 / P21

**Nitrile coating**



RG 2001 / P22



RG 2003 / P22



RG 2006 / P23



RG 2102 / P23



RG 2203 / P24



RG 2205 / P24



RG 2211 / P25



RG 2212 / P25



RG 2301 / P26



RG 2302 / P26



RG 2303 / P27



RG 2303W / P27



RG 2306 / P28



RG 2401 / P28



RG 2402 / P29



RG 2403 / P29



RG 2404 / P30



RG 2501 / P30



RG 2405 / P31

**PU coating**



RG 3001 / P31



RG 3002 / P31



RG 3003 / P31



RG 3004 / P31

**PVC coating**



RG 6001 / P32



RG 6101 / P32



RG 6102 / P33



RG 6103 / P33

# Anti-CUT



## DESCRIPTION

13 gauge cut 5 seamless liner grey PU palm coated

## PARAMETERS

ITEM	RG4002
GAUGE	13
LINER	Nylon, HPPE, Glass fiber
COATING	PU
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4543E

## DESCRIPTION

HPPE with glass fiber liner offers high level of anti-cut protection for a safe

- use.
  - The polyurethane dipping provides a secure grip and abrasion resistance.
  - Lycra in the liners as well as the PU coating give excellent flexibility and fit.
- Suitable for controlling and handling with sharp pieces.

## IDEAL APPLICATIONS

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications



## DESCRIPTION

13 gauge anti-cut liner blue latex palm coating crinkle finish

## PARAMETERS

ITEM	RG4003
GAUGE	13
LINER	Nylon, Lycra and HPPE
COATING	Latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	2543E

## DESCRIPTION

- HPPE and nylon liner offers high level of anti-cut protection for a safe use.
  - The crinkle finish provides excellent grip in both wet and dry conditions for safe and secure handling.
  - The glove could offer users a cool feeling.
- Suitable for controlling and handling with sharp pieces.
- Cut level 5 with glass fiber available.

## IDEAL APPLICATIONS

- Assembling components
- Glass manufacturing
- Metal handling
- Handling applications



# Anti-CUT



## DESCRIPTION

13 gauge HPPE and glass fiber liner with double dipped sandy nitrile coating

## PARAMETERS

ITEM	RG4006
GAUGE	13
LINER	Nylon,spandex and HPPE
COATING	Nitrile
FINISHING	Fully Dipped
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4543E

## DESCRIPTION

- Unique double dipped provides superior grip under dry and wet condition.
- Fully coating offers excellent resistance to liquids and provides super grip in wet and oily environment.
- Ergonomic designed keeps hands smart and great comfort which improves the working efficiency.
- Anti-cut, anti-slip, water proof, excellent abrasion.

## IDEAL APPLICATIONS

- Glass cutting
- Sheet metal handling
- Sharp small parts handling
- Parts assembling
- General duty



## DESCRIPTION

Anti-cut sleeves with thumb hole

## PARAMETERS

ITEM	RG4201
GAUGE	13
LINER	Nylon,Spandex,HPPE & glass fiber
COATING	/
FINISHING	Knit
CUFF	knitwrist
SIZE	/
EN388	132XC

## DESCRIPTION

- Automatic knitted liner for cut resistance.
- Available in numerous lengths.
- Offer users a cool feeling.
- Suitable for controlling and handling with sharp pieces.

## IDEAL APPLICATIONS

- Steel/Glass industry
- Assembly and finishing
- Automotive
- Warehousing







# Latex coating



## DESCRIPTION

10 gauge grey polyester liner blue latex palm coating crinkle finish

## PARAMETERS

ITEM	RG1001
GAUGE	10
LINER	polyester
COATING	latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	2242



## DESCRIPTION

- Seamless polycotton glove for high flexibility and comfort.
- The crinkle finish offers excellent grip in both wet and dry conditions for safe and secure handling.
- Natural latex coating gives the glove good mechanical performance with comfort and durability.
- Medium duty designed offering good puncture and abrasion resistance.

## IDEAL APPLICATIONS

- Construction
- General handling
- Refuse collection
- Gardening



## DESCRIPTION

13 gauge grey polyester liner black latex palm coating crinkle finish

## PARAMETERS

ITEM	RG1102
GAUGE	13
LINER	Polyester
COATING	latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	2131



## DESCRIPTION

- Seamless polyester liner, gauge 13 is durable and comfort.
- Natural latex crinkle finish offers safe, superior grip.
- Open back is breathing.
- Light duty designed is idel for light assembly.

## IDEAL APPLICATIONS

- General prupose
- Automotive
- Gardening
- Transportation





## DESCRIPTION

7 gauge Hi-Viz yellow brushed terry loops acrylic liner, black foam latex palm coating

## PARAMETERS

ITEM	RG1405
GAUGE	7
LINER	acrylic
COATING	foam latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	8.9.10.11
EN388	2131

## DESCRIPTION

- Thermal terry loop acrylic liner creates a comfortable fit and keeps warm in low temperature conditions.
- Foamed latex coating offers good grip ability in dry and wet. Soft to wear.
- Snug fit designed provides maximum dexterity in assembly application.
- Midium duty design. Ideal for out door handling works.

## IDEAL APPLICATIONS

- Outdoor work
- General maintenance
- General assembly
- Gardening

## Latex coating



## DESCRIPTION

13 gauge Hi-Viz orange polyester liner black foam latex palm coating

## PARAMETERS

ITEM	RG1406
GAUGE	13
LINER	polyester
COATING	foam latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	8.9.10.11
EN388	2121



## DESCRIPTION

- Soft seamless liner in 13 gauge, high level of flexibility.
- Foamed latex coating offers good grip ability in dry and wet. Soft to wear.
- Snug fit designed provides maximum dexterity in assembly application.
- Open back keeps the hands cool with less perspiration.

## IDEAL APPLICATIONS

- Outdoor work
- General maintenance
- General assembly
- Gardening
- Warehousing



## DESCRIPTION

13 gauge Hi-Viz yellow polyester liner with sandy latex palm coating

## PARAMETERS

ITEM	RG1501
GAUGE	13
LINER	polyester
COATING	sandy latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	2121

## DESCRIPTION

- Open back styling in 13 gauge liner provides breathability and flexibility, which minimizes hand fatigue.
- Sandy finish features a revolutionary new surface treatment with thousands of micropores on the coating that create vacuum space to disperse liquids and provide a superior grip when contact with the object.
- Unique two layers coating prevents liquids to penetrate through the glove and contact the hand.
- Good dexterity and sense of touch to the wearer.

## IDEAL APPLICATIONS

- Assembly operations
- Oily parts handling
- General maintenance
- Warehousing
- Gardening

## Latex coating



## DESCRIPTION

13 gauge nylon wrapped liner doubled with sandy latex palm coating

## PARAMETERS

ITEM	RG1505
GAUGE	13
LINER	Nylon wrapped
COATING	sandy latex
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	2121

## DESCRIPTION

- Special soft liner, 13 gauge provides excellent flexible and comfort feeling, which minimizes hand fatigue.
- Unique two layers coating prevents liquids from penetrating through the glove and contacting the hand.
- Good dexterity and comfortable to the wearer.

## IDEAL APPLICATIONS

- Assembling components
- General handling
- Maintenance
- Warehousing







# Nitrile coating



## DESCRIPTION

13 gauge white polyester liner grey nitrile palm coating, smooth finish

## PARAMETERS

ITEM	RG2001
GAUGE	13
LINER	polyester
COATING	Nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4121

## DESCRIPTION

- Seamless polyester liner, gauge 13 is durable and comfort.
- Superior grip in moderately oily environments .
- High degree dexterity and tactility with a strong, performance abrasion resistance performance.
- An oil-repellent glove.

## IDEAL APPLICATIONS

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection



## DESCRIPTION

13 gauge blue U3 polyester seamless liner black nitrile palm coating, extra grip

## PARAMETERS

ITEM	RG2003
GAUGE	13
LINER	polyester
COATING	Nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4121

## DESCRIPTION

- Seamless polyester knitted liner provides excellent comfort and dexterity.
- Dimple liner in smooth nbr coating enhances excellent grip performance.
- Medium duty offering good puncture and abrasion resistance.
- Anti oil, good anti slip.

## IDEAL APPLICATIONS

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection



## DESCRIPTION

13 gauge printed seamless polyester liner crystal nitrile palm coating, smooth finish

## PARAMETERS

ITEM	RG2006
GAUGE	13
LINER	polyester
COATING	Nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4121

## DESCRIPTION

- Seamless polyester liner, gauge 13 is durable and comfort.
- Superior grip in household and garden work.
- High degree dexterity and tactility with a strong, abrasion resistance performance.
- An oil-repellent glove.

### Nitrile coating

## IDEAL APPLICATIONS

- Gardening
- Maintenance
- Component assembly
- General manufacturing



## DESCRIPTION

13 gauge white polyester seamless liner foam nitrile palm coating, breathable

## PARAMETERS

ITEM	RG2102
GAUGE	13
LINER	polyester
COATING	Breathable foam nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	Pending

## DESCRIPTION

- Open back styling in 13 gauge liner provides breathability and flexibility, which minimizes hand fatigue.
- Foam nitrile prevents oils and liquids away from the glove surface, ensuring superb grip performance, while the hand is breathable.
- The snug designed provides maximum dexterity for the tactile applications.

## IDEAL APPLICATIONS

- General maintenance
- Mechanical assembly
- Light engineering work
- Gardening
- Warehousing



## DESCRIPTION

13 gauge polyester liner, sandy nitrile palm coating

## PARAMETERS



ITEM	RG2203
GAUGE	13
LINER	polyester
COATING	Nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4121

## DESCRIPTION

- Open back styling in 13 gauge liner provides breathability and flexibility, which minimizes hand fatigue.
- Sandy finish features a revolutionary new surface treatment with thousands of micropores on the coating that create vacuum space to disperse liquids and provide a superior grip when contact with the object.
- Unique two layers coating prevents liquids from penetrating through the glove and contacting the hand.
- Good durability and sense of touch to the wearer.

## IDEAL APPLICATIONS

- Assembly operations
- Oily parts handling
- General maintenance
- Warehousing
- Gardening

## Nitrile coating



## DESCRIPTION

13 gauge polyester wrapped liner single nitrile palm coated sandy finish

## PARAMETERS



ITEM	RG2205
GAUGE	13
LINER	polyester wrapped
COATING	Sandy nitrile
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4121

## DESCRIPTION

- Special soft liner, 13 gauge provides excellent flexible and comfort feeling, which minimizes hand fatigue.
- Unique single nitrile coating is breathable providing a good grip for a basic protection.
- Comfortable and durable to the wearer.

## IDEAL APPLICATIONS

- Assembling components
- General handling
- Maintenance
- Warehousing



## DESCRIPTION

15 gauge grey nylon and spandex liner, first nitrile smooth 3/4 coating, second sandy nitrile palm and thumb coating

## PARAMETERS



ITEM	RG2211
GAUGE	15
LINER	Nylon, spandex
COATING	Nitrile
FINISHING	3/4 Dipped
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4131

## DESCRIPTION

- Unique double dipped provides superior grip under dry and wet condition.
- Ultra finest 15 gauge nylon fiber provides outstanding comfort.
- Ergonomic designed offers great comfort and dexterous.
- Dexterity, oil resistance, antislip and comfortable.
- First layer with 3/4 or fully coating are available.

## IDEAL APPLICATIONS

- Light metal fabrication
- Assembling and finishing
- General handling
- General maintenance
- Other automotive application

## Nitrile coating



## DESCRIPTION

15 gauge grey nylon and spandex liner, first nitrile smooth fully coating, second sandy nitrile palm and thumb coating

## PARAMETERS



ITEM	RG2212
GAUGE	15
LINER	Nylon, spandex
COATING	Nitrile
FINISHING	Fully coated
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4131

## DESCRIPTION

- Unique double dipped provides superior grip under dry and wet condition.
- Ultra finest 15 gauge nylon fiber provides outstanding comfort.
- Ergonomic designed offers great comfort and dexterous.
- Dexterity, oil resistance, antislip and comfortable.
- First layer with 3/4 or fully coating are available.

## IDEAL APPLICATIONS

- Light metal fabrication
- Assembling and finishing
- General handling
- General maintenance
- Other automotive application



## DESCRIPTION

15 gauge grey nylon & spandex liner Microfoam nitrile & Waterbased PU palm coated

## PARAMETERS

ITEM	RG2301
GAUGE	15
LINER	Nylon, spandex
COATING	Microfoamnitrile and waterbased PU
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4131

## DESCRIPTION

- Unique double dipped provides superior grip under dry and wet condition.
- Ultra finest gauge nylon fiber provides outstanding comfort.
- Ergonomic designed offers great comfort and dexterous.
- Dexterity, oil resistance, antislip and comfortable
- First layer with open back or fully coating are available

## IDEAL APPLICATIONS

- Light metal fabrication
- Assembling and finishing
- General handling
- General maintenance
- Other automotive application

# Nitrile coating



## DESCRIPTION

15 gauge grey nylon & spandex liner Microfoam nitrile & Waterbased PU palm coated,dots

## PARAMETERS

ITEM	RG2302
GAUGE	15
LINER	Nylon, spandex
COATING	Microfoam nitrile and waterbased PU
FINISHING	Dotted on palm
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4131

## DESCRIPTION

- Unique double dipped provides superior grip under dry and wet condition.
- Ultra finest gauge nylon fiber provides outstanding comfort.
- Ergonomic designed offers great comfort and dexterous.
- Dexterity, oil resistance, antislip and comfortable
- First layer with open back or fully coating are available

## IDEAL APPLICATIONS

- Light metal fabrication
- Assembling and finishing
- General handling
- General maintenance
- Other automotive application



## DESCRIPTION

15 gauge grey nylon & spandex liner Microfoam nitrile & Waterbased PU 3/4 coated

## PARAMETERS

ITEM	RG2303
GAUGE	15
LINER	Nylon, spandex
COATING	Microfoam nitrile and waterbased PU
FINISHING	3/4 coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	4131

## DESCRIPTION

- The unique dipping is ideal for dry or slightly oily applications that require high levels of handling fitness.
- The microfoam coating against minimum penetration of oil from the surface while is 360° breathable, for ultra cool, drier and less sweat.
- The second -skin liner creates a maximum comfortable wearing experience.
- 3/4 coated glove provides extra protection under oil and wet condition.
- Environment-friendly and skin-friendly.

## IDEAL APPLICATIONS

- Assembly of small parts
- General handling
- Maintenance
- Logistics and warehousing

# Nitrile coating



## DESCRIPTION

Doubled liner for winter with microfoam coating

## PARAMETERS

ITEM	RG2303W
GAUGE	15
LINER	Nylon, spandex
COATING	Microfoam nitrile and waterbased PU
FINISHING	3/4 dipped
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4131

## DESCRIPTION

- The unique dipping is ideal for dry or slightly oily applications that require high levels of handling fitness.
- Microfoam technology coating is 360°breathable, for ultra cool, drier and less sweat.
- Designed for cold condition using.

## IDEAL APPLICATIONS

- Assembly of small parts
- General handling
- Maintenance
- Logistics and warehousing



## DESCRIPTION

15 gauge pink nylon & spandex liner Microfoam nitrile & Waterbased PU palm coated

## PARAMETERS

ITEM	RG2306
GAUGE	15
LINER	Nylon, spandex
COATING	Microfoam nitrile and waterbased PU
FINISHING	palm coated
CUFF	knitwrist
SIZE	7.8.9.10.11
EN388	3131



## DESCRIPTION

- The unique dipping is ideal for dry or slightly oily applications that require high levels of handling fitness.
- Microfoam technology coating is 360° breathable, for ultra cool, drier and less sweat.

Special attractive pink color for women

## Nitrile coating

## IDEAL APPLICATIONS

- Assembly of small parts
- General handling
- Maintenance
- Logistics and warehousing



## DESCRIPTION

White cotton jersey liner blue nitrile 3/4 coating knit wrist

## PARAMETERS

ITEM	RG2401
GAUGE	/
LINER	Cotton Jersey
COATING	Heavy duty nitrile
FINISHING	3/4 Dipped
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4221

## DESCRIPTION

- Cotton jersey lining for comfort.
- Heavy duty nitrile coating provides excellent grip, preventing oils and greases.
- Very good abrasion and cut resistance.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- General maintenance
- Assembling engine parts
- Light metal fabrication
- Refuse collection
- General handling



## DESCRIPTION

White cotton jersey liner blue nitrile fully coating knit wrist

## PARAMETERS

ITEM	RG2402
GAUGE	/
LINER	Cotton Jersey
COATING	Heavy duty nitrile
FINISHING	Fully Dipped
CUFF	knitwrist
SIZE	8.9.10.11
EN388	4221

## DESCRIPTION

- Cotton jersey lining for comfort.
- Heavy duty nitrile coating provides excellent grip, preventing oils and greases.
- Very good abrasion and cut resistance.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## Nitrile coating

## IDEAL APPLICATIONS

- General maintenance
- Assembling engine parts
- Light metal fabrication
- Refuse collection
- General handling



## DESCRIPTION

White cotton jersey liner blue nitrile 3/4 coating safety cuff

## PARAMETERS

ITEM	RG2403
GAUGE	/
LINER	Cotton Jersey
COATING	Heavy duty nitrile
FINISHING	3/4 Dipped
CUFF	Safety cuff
SIZE	8.9.10.11
EN388	4221

## DESCRIPTION

- Cotton jersey lining for comfort.
- Heavy duty nitrile coating provides excellent grip, preventing oils and greases.
- Very good abrasion and cut resistance.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- General maintenance
- Assembling engine parts
- Light metal fabrication
- Refuse collection
- General handling



## DESCRIPTION

White cotton jersey liner blue nitrile fully coating safety cuff

## PARAMETERS

ITEM	RG2404
GAUGE	/
LINER	Cotton Jersey
COATING	Heavy duty nitrile
FINISHING	Fully Dipped
CUFF	Safety cuff
SIZE	8.9.10.11
EN388	4221

## DESCRIPTION

- Cotton jersey lining for comfort.
- Heavy duty nitrile coating provides excellent grip, preventing oils and greases.
- Very good abrasion and cut resistance.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- General maintenance
- Assembling engine parts
- Light metal fabrication
- Refuse collection
- General handling

## Nitrile coating



## DESCRIPTION

Seamless liner fully nbr coating with palm and thumb sandy nitrile

## PARAMETERS

ITEM	RG2501
GAUGE	18
LINER	Nylon
COATING	Smooth & Sandy nitrile
FINISHING	Fully coated
CUFF	Knitwrist
SIZE	8.9.10.11
EN388	4131

## DESCRIPTION

- Seamless knitted liner provides excellent comfort, sensitivity, fit and dexterity.
- Splash low level chemical resistance is delivered through our unique technology.
- Combined with sandy nitrile coating allows a controlled and superior grip in oily and wet applications.

## IDEAL APPLICATIONS

- Petrochemical
- Construction
- Maintenance
- Handling in grease and oils

# PU coating



## DESCRIPTION

13 gauge white polyester seamless liner white PU palm coating

## PARAMETERS

ITEM	RG3001
GAUGE	13
LINER	polyester
COATING	PU
FINISHING	palm coated
CUFF	knitwrist
SIZE	6.7.8.9.10.11
EN388	4131

## DESCRIPTION

- Seamless lining for extra comfort while the open back style allows excellent breathability.
- The glove is designed for light and tactile application that asks for maximum dexterity.
- Anti-static, anti-dust.
- It has good handling ability of small object in dry and light oily conditions and reduces the risk of product contamination.

## IDEAL APPLICATIONS

- Assembly of small parts
- Product inspection
- Electronics
- General handling



## DESCRIPTION

13 gauge carbon & nylon seamless liner white PU palm coating

## PARAMETERS

ITEM	RG3022
GAUGE	13
LINER	Nylon and carbon
COATING	PU
FINISHING	palm coated
CUFF	knitwrist
SIZE	6.7.8.9.10.11
EN388	Pending

## IDEAL APPLICATIONS

- Assembly of small parts
- Product inspection
- Electronics
- General handling

## DESCRIPTION

- Good for electrostatic discharge protection in electronic industry.
- Carbonic conductive fiber is an economic material of static discharge protective glove.
- Coated with polyurethane on the palm offers an outstanding grip and good mechanical resistance and durability.
- Comfort and great fit for wear.
- Glove for anti-static protection, do not insulate the hand against electric current or handle live wires.

# PVC coating



## DESCRIPTION

White cotton jersey liner red PVC fully coating,smooth finish

## PARAMETERS

ITEM	RG6001
GAUGE	/
LINER	Cotton Jersey
COATING	PVC
FINISHING	Fully Dipped
CUFF	knitwrist
SIZE	10,11
EN388	27cm

## DESCRIPTION

- Cotton jersey lining for comfort.
- PVC coating provides excellent abrasion resistance, preventing oils and acid-base.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- Oil field industry
- Construction
- Mining industry
- Mechanical industry



## DESCRIPTION

Cotton jersey liner red PVC fully coating,smooth finish

## PARAMETERS

ITEM	RG6101
GAUGE	/
LINER	Cotton Jersey
COATING	PVC
FINISHING	Fully Dipped
CUFF	/
SIZE	/
EN388	27cm,30cm,35cm,40cm,45cm

## DESCRIPTION

- Cotton jersey lining for comfort.
- PVC coating provides excellent abrasion resistance, preventing oils and acid-base.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- Oil field industry
- Construction
- Mining industry
- Mechanical industry



## DESCRIPTION

Cotton jersey liner brown PVC fully coating, fine Sandy finish without texture

## PARAMETERS

ITEM	RG6102
GAUGE	/
LINER	Cotton Jersey
COATING	PVC
FINISHING	Fully Dipped
CUFF	/
SIZE	/
EN388	40cm

## DESCRIPTION

- Cotton jersey lining for comfort.
- PVC coating provides excellent abrasion resistance, preventing oils and acid-base.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- Oil field industry
- Construction
- Mining industry
- Mechanical industry

## PVC coating



## DESCRIPTION

Cotton jersey liner blue PVC fully coating, fine Sandy finish without texture

## PARAMETERS

ITEM	RG6103
GAUGE	/
LINER	Cotton Jersey
COATING	PVC
FINISHING	Fully Dipped
CUFF	/
SIZE	/
EN388	40cm

## DESCRIPTION

- Cotton jersey lining for comfort.
- PVC coating provides excellent abrasion resistance, preventing oils and acid-base.
- Natural hand shaped reduces hand fatigue and is easier to wear.

## IDEAL APPLICATIONS

- Oil field industry
- Construction
- Mining industry
- Mechanical industry