



ED.34 - EN





## **INDEX**

#### **07 PAYPER PLUS**

- 11 **P/Hero** Impact-resistant gloves
- 17 **P/impact** Impact-resistant gloves
- 23 **P/Ice** Cold-resistant gloves
- 27 **P/Cut** Cut-resistant gloves
- 37 **P/Touch** Abrasion-resistant gloves
- 45 **P/Feel** Abrasion-resistant gloves

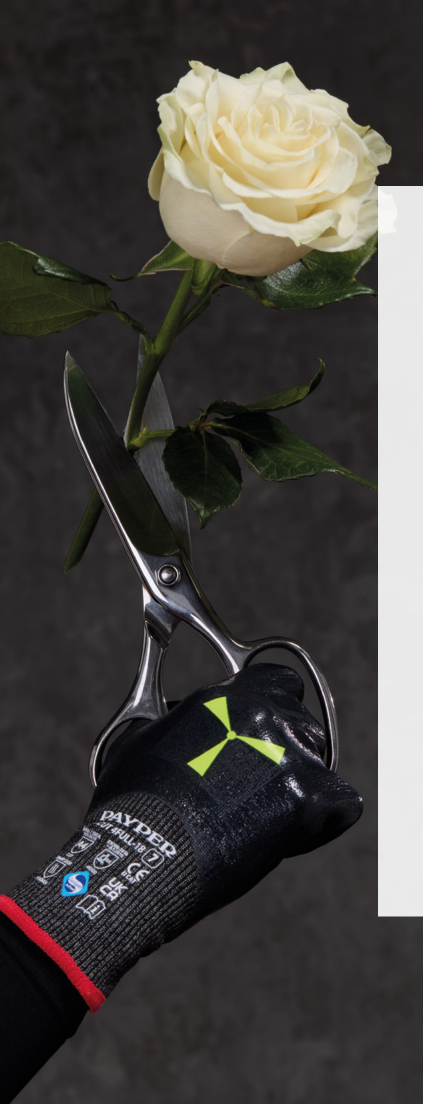
#### **49 GIONNY WINGS**

- 53 Leather gloves with edged cuff or knit wrist
- 57 Leather gloves with safety cuff
- 63 Welding gloves
- 69 Welding accessories
- 75 Cold-resistant gloves
- 79 Cut-resistant gloves
- 85 Cut-resistant accessories
- 89 Coated gloves for heavy-duty handling
- 99 Coated gloves for light applications
- 105 Industrial gloves
- 111 Single-use gloves
- 115 Minimum risk gloves

## P/PLUS







PLUS

The new Payper Plus glove line is characterised by high-quality materials, thin, flexible yarn, excellent performance, precision of use, and breathable nitrile microfoam coating. It also represents an important step forward in terms of sustainability, thanks to the use of easily recyclable packaging.

The new gloves are classified as **PPE Cat. II**, identified by the **CE and UKCA** markings, almost all subjected to the innovative **Sanitized®** treatment, which, thanks to the integrated hygiene function, prevents bad odours caused by bacteria.

## CE UK



#### /TECHNOLOGY



**TOUCH SCREEN:** special coating with touchscreen compatibility, to allow using electronic instruments equipped with a screen without the need to remove the gloves, continuing to work safely.



**HIGH DEXTERITY (level 5 out of 5)**: excellent grip even on dry, wet and oily surfaces, to facilitate handling operations.



#### **GOOD TACTILE SENSITIVITY:**

lightness and flexibility, for impeccable precision.

## NEW GENERATION GLOVES FOR MAXIMUM PROTECTION AND SAFETY.



#### **EXCELLENT ABRASION RESISTANCE:**

the solid structure prevents wear and tear, ensuring prolonged durability.



#### **EXCELLENT BREATHABILITY:**

good air circulation, for dry and cool hands.



**MAXIMUM HYGIENE:** treatment that prevents the formation of bad odours, for a complete sanitising function.



**REINFORCEMENT:** greater safety and improved cut resistance for all single-coated models, thanks to

a reinforcement between the index finger and thumb.



NITRILE MICROFOAM: innovative coating for a **new level of protection** and efficiency. Made with cuttingedge technologies, the nitrile microfoam coating provides perfect grip, long-lasting wear and leaves hands dry. It differs in type, i.e. smooth or sandy finish. Furthermore, the nitrile microfoam coating allows working comfortably, with a good grip and exceptional comfort and breathability across the entire hand.

#### **/CHARACTERISTICS**



The **P/HERO** and **P/IMPACT** impactresistant gloves are designed to offer targeted protection against impacts and crushing, thanks to the reinforcements on the back of the hand, which do not compromise handling and ergonomics.



The **P/ICE** cold-resistant models combine padding with comfortable and flexible yarns to protect hands even in low-temperature environments.



The **P/CUT cut-resistant gloves** are characterised by an **innovative HPPE-based yarn**, free from steel and glass fibre, to make the gloves lighter and more comfortable.



The abrasion-resistant gloves, P/TOUCH and P/FEEL, on the other hand, are made with a particularly thin and elastic yarn to ensure high flexibility and softness.



FITPLUS LIFEPLUS GRIPPLUS COMFORTPLUS



## P/HERO IMPACT-RESISTANT GLOVES



P/PLUS



### S00967-P198 P/HERO SHAKE

Impact-resistant gloves



Adjustable cuff with hook-and-loop fastener











certifications









composition

**100% POLYESTER** 

appearance/coating

**IMPACT-RESISTANT PROTECTION** 

sizes

6-7-8-9-10-11

fields of use















**6/72 pairs** 

Minimum saleable unit: 6 pairs (1/2 dozen).





### P/HERO GECKO

Impact-resistant gloves













composition

**85% POLYESTER 15% ELASTANE** 

appearance/coating

**IMPACT-RESISTANT PROTECTION** 

sizes

6-7-8-9-10-11









packaging

**6/72 pairs** Minimum saleable unit: 6 pairs (1/2 dozen).



Impact-resistant gloves





features







certifications









composition

80% HPPE 12% POLYESTER 8% STEEL FIBRE

appearance/coating

**IMPACT-RESISTANT PROTECTION** 

sizes

6-7-8-9-10-11

fields of use





















packaging

6/36 Pairs

Minimum saleable unit: 6 pairs (1/2 dozen).





# P/IMPACT IMPACT-RESISTANT GLOVES



Impact-resistant gloves







Hygiene function **Sanitized®** 







certifications











composition

#### 61% HPPE 26% NYLON 13% ELASTANE

appearance/coating

#### **IMPACT-RESISTANT PROTECTION**

yarn fineness

18**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use

















level D cut resistance (TDM cut)/A4 (ANSI/ISEA)







packaging

#### 6/72 pairs

**1 pair** with head card | **6 pairs** per polybag | **72 pairs** per carton.

#### S00963-P194 P/IMPACT 18ESD

Impact-resistant gloves





#### Hygiene function **Sanitized®**

















certifications



















composition

#### 60% HPPE 30% NYLON 7% CARBON FIBRE 3% ELASTANE

appearance/coating

#### **IMPACT-RESISTANT PROTECTION**

yarn fineness

18**G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.

















packaging

**6/72 pairs** 1 pair with head card | 6 pairs per polybag | 72 pairs per carton.







## COLD-RESISTANT GLOVES



P/PLUS



Cold-resistant gloves





Hygiene function Sanitized®















certifications









EN511:2006







composition

#### 47% HPPE + 41% POLYESTER + 12% GLASS FIBRE

appearance/coating

#### **LATEX COATING**

yarn fineness

13G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use



packaging **6/72 pairs** 







**1 pair** with head card | **6 pairs** per polybag | **72 pairs** per carton.



















## P/CUT CUT-RESISTANT GLOVES



P/PLUS







Nitrile microfoam coating on the palm



Hygiene function Sanitized®















certifications













#### 44% HPPE 27% POLYESTER 14% NYLON 12% METAL FIBRE 3% ELASTANE

appearance/coating

`Knit wrist

#### **NITRILE MICROFOAM ON THE PALM**

yarn fineness

18**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use

















#### 12/72 pairs

1 pair with head card | 12 pairs per display box | 72 pairs per carton.







#### Hygiene function **Sanitized®**













composition

#### 72% HPPE 25% NYLON 3% ELASTANE

appearance/coating

#### **NITRILE MICROFOAM ON THE PALM**

yarn fineness 15**G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.









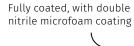




packaging

12/72 pairs 1 pair with head card | 12 pairs per display box | 72 pairs per carton.









Hygiene function Sanitized®











certifications











composition

#### 61% HPPE 26% POLYESTER 13% ELASTANE

appearance/coating

#### **FULLY COATED IN NITRILE +** NITRILE MICROFOAM WITH SANDY EFFECT ON THE PALM

yarn fineness

18**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















12/72 pairs
1 pair with head card | 12 pairs per display box | 72 pairs per carton.











#### Hygiene function **Sanitized®**





















composition

#### 64% HPPE 32% NYLON 4% ELASTANE

appearance/coating

#### **NITRILE MICROFOAM ON THE PALM**

yarn fineness 18**G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.













packaging

#### 12/72 pairs





Hygiene function Sanitized®











certifications

















composition

#### **54% HPPE 36% NYLON 10% ELASTANE**

appearance/coating

`Knit wrist

#### **NITRILE UP TO THE KNUCKLES +** NITRILE MICROFOAM WITH SANDY EFFECT ON THE PALM

yarn fineness

21G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















#### 12/72 pairs

1 pair with head card | 12 pairs per display box | 72 pairs per carton.



**HEAD CARD** 







#### Hygiene function **Sanitized®**





















composition

#### 54% HPPE 36% NYLON 10% ELASTANE

appearance/coating

#### **NITRILE MICROFOAM ON THE PALM**

yarn fineness **21G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.













packaging

#### 12/72 pairs







# P/TOUCH ABRASION-RESISTANT GLOVES





## P/TOUCH 15FULL

Abrasion-resistant gloves





Hygiene function **Sanitized®** 















THIS ARTICLE CONTAINS THE ACTIVE BIOCIDAL SUBSTANCE:

certifications











composition

#### **96% NYLON 4% ELASTANE**

appearance/coating

#### **NITRILE MICROFOAM, FULLY COATED**

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















#### 12/72 pairs

1 pair with head card | 12 pairs per display box | 72 pairs per carton.





### P/TOUCH 15PRO

Abrasion-resistant gloves





### Hygiene function **Sanitized®**















certifications

















composition

96% NYLON 4% ELASTANE

appearance/coating

**NITRILE MICROFOAM WITH COATING UP TO THE KNUCKLES** 

yarn fineness 15**G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.













packaging

12/72 pairs



**Abrasion-resistant gloves** 





Hygiene function Sanitized®



certifications











composition

#### 96% NYLON 4% ELASTANE

appearance/coating

#### **NITRILE MICROFOAM ON THE PALM** + NITRILE DOTTING ON THE PALM

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















12/72 pairs
1 pair with head card | 12 pairs per display box | 72 pairs per carton.





#### S00968 P199 P/TOUCH 15ESD

Abrasion-resistant gloves



### Hygiene function **Sanitized®**



certifications



















composition

#### 80% NYLON 14% CARBON FIBRE 6% ELASTANE

appearance/coating

#### **NITRILE COATED**

yarn fineness

15**G** 

sizes

6-7-8-9-10-11

The edge will have a different colour depending on the size.













packaging

12/72 pairs



**Abrasion-resistant gloves** 





Hygiene function Sanitized®













certifications













composition

#### 96% NYLON 4% ELASTANE

appearance/coating

#### **NITRILE MICROFOAM ON THE PALM**

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















#### 12/72 pairs

1 pair with head card | 12 pairs per display box | 72 pairs per carton.



**HEAD CARD** 





# ABRASION-RESISTANT GLOVES



**Abrasion-resistant gloves** 





Hygiene function **Sanitized®** 













THIS ARTICLE
CONTAINS
THE ACTIVE BIOCIDAL
SUBSTANCE:
ZINC PYRITHIONE









composition

#### 93% NYLON 7% ELASTANE

appearance/coating

`Knit wrist

#### **NITRILE COATED**

yarn fineness

18**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













#### 12/72 pairs

1 pair with head card | 12 pairs per display box | 72 pairs per carton.















# SOPHISTICATED AND HIGH-PERFORMANCE GLOVES FROM THE ARTISAN TRADITION.

The historic Gionny Wings brand, always **synonymous with comfort, durability, and reliability**, expands its range of gloves, with the aim of protecting and improving the work of those who wear them, offering products of excellent quality.

















**ANSI** 

With the same mechanical performance, the range is divided into numerous variants:

- leather gloves, sturdy and resistant to heat and flame;
- welding gloves, ideal for welding operations and for protection from heat and molten metal splashes;
- cold-resistant gloves, designed for handling objects at low temperatures;
- cut-resistant gloves, designed for handling sharp or cutting objects;
- coated gloves, abrasion-resistant, for protection against mechanical risks;
- industrial gloves, which provide an effective barrier against chemicals and microorganisms;
- single-use gloves, for laboratory use where there is chemical and/or microbiological risk;
- minimum risk gloves and inner gloves, designed for additional protective support.

Some models stand out for their **high dexterity** and are coated with **nitrile microfoam**, obtained through the action of water and not through chemical compounds, for a more sustainable production process, also promoting greater safety of the glove in contact with the skin. An added value of some Gionny Wings gloves is certainly the **Sanitized® treatment**, which prevents the formation of unpleasant odours caused by bacteria and perspiration thanks to an effective antibacterial action.







RANGE COMFORT AND DURABILITY



# LEATHER GLOVES WITH EDGED CUFF OR KNIT WRIST





S00201-0143 **PILOT 55TOP** 

Leather gloves with edged cuff

**BOVINE GRAIN LEATHER** 

composition

#### **FULL BOVINE GRAIN LEATHER**



appearance/coating

sizes

#### 7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use















features/certifications











packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).



### PILOT 50TOP

Leather gloves with edged cuff

composition

#### **BOVINE LEATHER**



appearance/coating

#### **FULL GRAIN WITH SPLIT LEATHER BACK**

sizes

#### 7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use

















features/certifications











packaging

#### 12/144 pairs

#### 000502-0141 **HOBBYLEATHER**

Leather gloves with knit wrist



composition

#### **SHEEP SOFT FULL GRAIN LEATHER AND FABRIC**

appearance/coating

#### **SHEEP SOFT FULL GRAIN LEATHER AND KNIT BACK**

sizes

7-8-9-10-11 \*

fields of use



















packaging

12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Leather gloves with knit wrist



composition

#### **SHEEP SOFT FULL GRAIN LEATHER AND FABRIC**

appearance/coating

#### **SOFT FULL GRAIN LEATHER PALM AND FABRIC BACK**

sizes

7-8-9-10

fields of use





features/certifications









packaging

12/144 pairs





# LEATHER GLOVES WITH SAFETY CUFF







Leather gloves with safety cuff

composition

#### **BOVINE LEATHER**



appearance/coating **FULL GRAIN WITH SPLIT LEATHER BACK** 

sizes

9-10-11













features/certifications









packaging

#### 12/96 pairs

Minimum saleable unit: 1 dozen (12 pairs).



### PILOT 70R

Leather gloves with safety cuff

composition

#### **BOVINE LEATHER**



appearance/coating

#### **FULL GRAIN WITH SPLIT LEATHER BACK**

sizes

9-10-11















features/certifications











packaging

#### 12/96 pairs

#### S00202-0138 PILOT

Leather gloves with safety cuff



composition

#### **BOVINE LEATHER**

appearance/coating

#### **FULL GRAIN WITH SPLIT LEATHER BACK**

sizes

9-10-11















features/certifications









packaging

12/96 pairs

Minimum saleable unit: 1 dozen (12 pairs).



Bovine split leather

Vein protection and 7 cm bovine split leather safety cuff

reinforcement on the palm,

thumb and index finger

Gionny

Elastic cuff

Seams in para-aramid yarn

000580-0140 **HAZARD 250T** 

Leather gloves with safety cuff



composition

#### **ALL BOVINE SPLIT LEATHER**

appearance/coating

#### **BOVINE SPLIT LEATHER**

sizes

9-10-11

fields of use





features/certifications









packaging

12/72 pairs





Leather gloves with safety cuff

composition

#### **ALL BOVINE SPLIT LEATHER**



appearance/coating

**BOVINE SPLIT LEATHER** 

sizes

9-10-11

fields of use





features/certifications









packaging

#### 12/120 pairs

Minimum saleable unit: 1 dozen (12 pairs).



## S00204-0140 PILOT 70JEANS

Leather gloves with safety cuff

composition

#### **SOFT FULL GRAIN LEATHER AND FABRIC**



appearance/coating

SOFT FULL GRAIN LEATHER PALM AND FABRIC BACK

sizes

10

















features/certifications







packaging

#### 12/96 pairs





# WELDING GLOVES







**Welding gloves** 

composition

#### **ALL BOVINE SPLIT LEATHER**



appearance/coating

**BOVINE SPLIT LEATHER** 

sizes

10

fields of use











features/certifications











packaging

#### 12/72 pairs

Minimum saleable unit: 1 dozen (12 pairs).



#### \$00290-0160 **FIRE 307G**

**Welding gloves** 

composition





appearance/coating

**BOVINE SPLIT LEATHER** 

sizes

10













features/certifications











packaging

#### 12/72 pairs

#### S00203-0138 **PILOT 70-14**

**Welding gloves** 



composition

#### **BOVINE LEATHER**

appearance/coating

#### **FULL GRAIN WITH SPLIT LEATHER BACK**

sizes

9-10-11













features/certifications













packaging

12/72 pairs

Minimum saleable unit: 1 dozen (12 pairs).



### **HAZARD 250T-20**

**Welding gloves** 



composition

#### **ALL BOVINE SPLIT LEATHER**

appearance/coating

#### **BOVINE SPLIT LEATHER**

sizes

9-10-11

fields of use





features/certifications













packaging

12/72 pairs



# S00271-0160 **HAZARD OK/14C**

Welding gloves

composition

#### **ALL BOVINE SPLIT LEATHER**

appearance/coating

#### **BOVINE SPLIT LEATHER**



sizes

#### 9-10-11

fields of use











features/certifications











packaging

#### 12/72 pairs







# WELDING ACCESSORIES





#### 001471-0147 **308LUX**

**Welding accessories** 

composition

#### **ALL BOVINE SPLIT LEATHER**



appearance/coating

#### **BOVINE SPLIT LEATHER JACKET**

sizes

M-L-XL-XXL-3XL

fields of use







packaging

1/10



Bovine split leather protective jacket



001472-0176 **307** 

**Welding accessories** 

composition





appearance/coating

**SPLIT LEATHER TROUSERS** 

sizes

M-L-XL-XXL-3XL

fields of use







packaging

1/50

000562-0149 301R

**Welding accessories** 



composition

#### **ALL BOVINE SPLIT LEATHER**

appearance/coating

#### **SPLIT LEATHER APRON**

sizes

U

fields of use









packaging

1/50



301

Welding accessories



composition

#### **ALL BOVINE SPLIT LEATHER**

appearance/coating

#### **SPLIT LEATHER APRON**

sizes

U











packaging

1/50







Split leather

protective sleeve



Welding accessories

composition

#### **ALL BOVINE SPLIT LEATHER**



appearance/coating

**SPLIT LEATHER SLEEVES** 

sizes

40 cm, 60 cm

fields of use









packaging

1/50



001006-014 **304C** 

Welding accessories

composition

#### **ALL BOVINE SPLIT LEATHER**



appearance/coating

**SPLIT LEATHER GAITERS** 

sizes

30 cm, 40 cm

fields of use









packaging

1/50





# COLD-RESISTANT GLOVES





Fleece lining

S00078-0143

## **BLIZZARD 55WINTER**

**Cold-resistant gloves** 

composition

#### **FULL BOVINE GRAIN LEATHER**



appearance/coating

**BOVINE GRAIN LEATHER** 

sizes

#### 7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use

















features/certifications









packaging

#### 12/96 pairs

Minimum saleable unit: 1 dozen (12 pairs).



# S00844-P171 COLD-DRY

**Cold-resistant gloves** 

composition

#### **100% POLYESTER**



appearance/coating

#### **LATEX COATED POLYESTER**

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use

















features/certifications













packaging

#### **6/72 pairs**

Minimum saleable unit: 6 pairs (1/2 dozen).



Cold-resistant gloves



composition **75% ACRYLIC + 25% POLYESTER** 

appearance/coating

#### **ACRYLIC/LATEX COATED POLYESTER**

yarn fineness

**10G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.















features/certifications















**6/72 pairs** 

Minimum saleable unit: 6 pairs (1/2 dozen).









# CUT-RESISTANT GLOVES







Hygiene function **Sanitized®** 

# Fully coated, double-coated nitrile microfoam palm



# S00996-P207 **PATROL 6**

**Cut-resistant gloves** 

composition

## 46% HPPE 21% STEEL FIBRE 17% GLASS FIBRE 14% POLYESTER 2% ELASTANE



appearance/coating

**NITRILE** 

yarn fineness

13**G** 

sizes

7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications













packaging

12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).

# S00995-P206 PATROL 3FULL

Cut-resistant gloves

composition

#### 48% HPPE 32% POLYESTER 15% GLASS FIBRE 5% ELASTANE



appearance/coating

**NITRILE** 

yarn fineness

13**G** 

sizes

7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications













packaging

12/144 pairs

# S00994-P206

**Cut-resistant gloves** 



composition

#### **48% HPPE 32% POLYESTER 15% GLASS FIBRE 5% ELASTANE**

appearance/coating

#### **NITRILE**

yarn fineness

#### **13G**

sizes

#### 7-8-9-10-11

The edge will have a different colour depending on the size.











features/certifications













12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Hygiene function Sanitized®



**Cut-resistant gloves** 



composition

**46% HPPE 21% STEEL FIBRE** 17% GLASS FIBRE 14% POLYESTER 2% ELASTANE

appearance/coating

#### **POLYURETHANE**

yarn fineness

13**G** 

sizes

#### 7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use











features/certifications













12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Hygiene function Sanitized®





Hygiene function Sanitized®

# Polyurethane GIONNY palm coating Knit wrist



## Hygiene function Sanitized®

#### S00992-P204 RANGER 4

**Cut-resistant gloves** 

composition

#### 44% HPPE 19% POLYESTER 15% NYLON **12% GLASS FIBRE 10% ELASTANE**



appearance/coating

#### **POLYURETHANE**

yarn fineness

13**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use











features/certifications













packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).

## RANGER 3

**Cut-resistant gloves** 

composition

#### 44% HPPE 19% POLYESTER 15% NYLON **12% GLASS FIBRE 10% ELASTANE**



appearance/coating

#### **POLYURETHANE**

yarn fineness

13**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use











features/certifications













packaging

#### 12/144 pairs

# \$00092-0175 **DANGER H**

**Cut-resistant gloves** 



composition

#### 100% PU-COATED POLYETHYLENE

appearance/coating

#### **PU-COATED POLYETHYLENE**

yarn fineness

13G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use









features/certifications









packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





## **DANGER H3**

**Cut-resistant gloves** 



composition

#### **100% PU-COATED POLYETHYLENE**

appearance/coating

#### **PU-COATED POLYETHYLENE**

yarn fineness

13G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.











features/certifications







packaging

12/144 pairs





# CUT-RESISTANT ACCESSORIES







#### S00178-0312 **RISK 35**

**Cut-resistant accessories** 

composition

#### **HSCY / HPPF / ELASTANE**



appearance/coating

#### **HSCY / HPPF / ELA SLEEVE**

yarn fineness

13G

sizes

35 cm

fields of use









features/certifications









packaging

5/60

per pair (2 pieces: 1 right sleeve and 1 left sleeve)





#### S00177-0312 **RISK 60**

**Cut-resistant accessories** 

composition





appearance/coating

**HSCY / HPPF / ELA SLEEVE** 

yarn fineness

13G

sizes

60 cm

fields of use









features/certifications









packaging

5/60

per pair (2 pieces: 1 right sleeve and 1 left sleeve)





# COATED GLOVES FOR HEAVY-DUTY HANDLING













#### S00187-0124

### **TANKER NBR4**

Coated gloves for heavy-duty handling

composition

#### **100% NBR COATED COTTON**



appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

24G

sizes

8-9-10-11

fields of use

















features/certifications









packaging

#### 12/96 pairs

Minimum saleable unit: 1 dozen (12 pairs).

# **TANKER NBR3**

Coated gloves for heavy-duty handling

composition

#### **100% NBR COATED COTTON**



appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

24G

sizes

8-9-10-11

fields of use

















features/certifications









packaging

#### 12/96 pairs

#### S00188-0124 **TANKER NBR2**

Coated gloves for heavy-duty handling



composition

#### **100% NBR COATED COTTON**

appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

24G

sizes

8-9-10



















features/certifications









packaging

12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Hygiene function Sanitized®



Coated gloves for heavy-duty handling



composition

#### **100% NBR COATED COTTON**

appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

**24G** 

sizes

9-10























features/certifications







packaging

12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Hygiene function Sanitized®



S00082-0155

#### **TANK NBR4**

Coated gloves for heavy-duty handling

composition

#### **100% NBR COATED COTTON**



appearance/coating

#### **NBR COATED JERSEY**

yarn fineness

24G

sizes

8-9-10-11

fields of use













features/certifications









packaging

#### 12/120 pairs

Minimum saleable unit: 1 dozen (12 pairs).



## **TANK NBR3**

Coated gloves for heavy-duty handling

composition

#### **100% NBR COATED COTTON**



appearance/coating

#### **NBR COATED JERSEY**

yarn fineness

24G

sizes

8-9-10-11

fields of use















features/certifications









packaging

#### 12/144 pairs

#### S00098-0155 TANK NBR2

Coated gloves for heavy-duty handling



composition

#### **100% NBR COATED COTTON**

appearance/coating

**NBR COATED JERSEY** 

sizes

8-9-10-11

















features/certifications









12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





Coated gloves for heavy-duty handling



composition

#### **100% NBR COATED COTTON**

appearance/coating

#### **NBR COATED JERSEY**

yarn fineness

**24G** 

sizes

8-9-10-11















features/certifications







packaging

12/144 pairs Minimum saleable unit: 1 dozen (12 pairs).









**Sanitized®** 

# 24G interlock cotton, light coating Knit wrist

Aerated back



# TRACK NBR1M

Coated gloves for heavy-duty handling

composition

#### **100% NBR COATED COTTON**



appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

24G

sizes

7-8-9-10-11

fields of use















features/certifications









packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).

# TRACK NBR1L

Coated gloves for heavy-duty handling

composition

#### 100% NBR COATED COTTON



appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

24G

sizes

7-8-9-10-11

fields of use

















features/certifications









packaging

#### 12/144 pairs

# **TRACK NBR1E**

Coated gloves for heavy-duty handling



composition

#### **100% NBR COATED COTTON**

appearance/coating

#### **NBR COATED INTERLOCK COTTON**

yarn fineness

**20G** 

sizes

6-7-8-9-10-11

















features/certifications







packaging

12/144 pairs







# COATED GLOVES FOR LIGHT APPLICATIONS







Hygiene function **Sanitized®** 

# Non-slip palm, 10G coated cotton/polyester Knit wrist Aerated back

# S00885-P177 CONTROL GRIP

Coated gloves for light applications

composition

#### **96% NYLON 4% ELASTANE**



appearance/coating

#### **LATEX COATED NYLON**

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use











features/certifications















packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).

# CONTROL X1

Coated gloves for light applications

composition

#### COTTON/POLYESTER BLEND 10G LATEX COATED



appearance/coating

#### **COATED COTTON POLYESTER BLEND**

yarn fineness

10G

sizes

#### 8-9-10

The edge will have a different colour depending on the size.

fields of use













features/certifications











packaging

#### 12/144 pairs

# SKILL N-FULL

Coated gloves for light applications



composition

#### **100% NITRILE COATED NYLON**

appearance/coating

#### **NITRILE COATED**

yarn fineness

15G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use



























12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).



Knit wrist



Hygiene function **Sanitized®** 



**Coated gloves for light applications** 



## composition NYLON, COATED WITH NITRILE FOAM

appearance/coating

#### POLYESTER COATED WITH NITRILE FOAM

yarn fineness

13**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications











packaging

12/144 pairs







#### \$00134-0180 **SKILL N2**

Coated gloves for light applications

composition

#### **100% NITRILE COATED POLYESTER**



appearance/coating

#### **NITRILE COATED POLYESTER**

yarn fineness

13G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications









packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





#### \$00133-0180 **SKILL N1**

Coated gloves for light applications

composition

#### **100% NITRILE COATED POLYESTER**



appearance/coating

#### **NITRILE COATED POLYESTER**

yarn fineness

13G

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications









packaging

#### 12/144 pairs

#### S00086-0181 **PULSE PU6**

Coated gloves for light applications



composition

#### **100% COATED POLYESTER**

appearance/coating

#### **PU-COATED POLYESTER**

yarn fineness

13**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications







packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).





#### **PULSE PU1**

Coated gloves for light applications



composition

#### **100% COATED POLYESTER**

appearance/coating

#### **PU-COATED POLYESTER**

yarn fineness

13**G** 

sizes

#### 6-7-8-9-10-11

The edge will have a different colour depending on the size.

fields of use













features/certifications









packaging

12/144 pairs





# INDUSTRIAL GLOVES





**Industrial gloves** 

composition

#### LATEX/POLYCHLOROPRENE BLEND

appearance/coating

#### LATEX/POLYCHLOROPRENE BLEND





sizes

#### 7-8-9-10-11

fields of use































packaging

#### 12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).



REUSABLE (not single use)

BAG PAIR

Cotton

Cotton flock lining

flock lining ¦

### **DUALSECURE**

**Industrial gloves** 

composition

#### LATEX/POLYCHLOROPRENE BLEND



appearance/coating

#### LATEX/POLYCHLOROPRENE BLEND

sizes

#### 7-8-9-10-11

fields of use

























packaging

#### 12/144 pairs

#### S00814-0156 GLOBAL

#### **Industrial gloves**



composition

**LATEX** 

appearance/coating

**LATEX** 

sizes

7-8-9-10-11















features/certifications













packaging

12/144 pairs

Minimum saleable unit: 1 dozen (12 pairs).







GIONNY



Industrial gloves





appearance/coating

#### **UNSUPPORTED FLOCKED NITRILE**

sizes

7-8-9-10-11















features/certifications



07000











packaging

**SINGLE** 

BAG PAIR

12/144 pairs









35cm

REUSABLE (not single use)

#### S01018-P221 <u>CHEM 3N</u>

**Industrial gloves** 

composition

#### **100% NYLON**

appearance/coating

**NITRILE COATED NYLON** 





sizes

7-8-9-10-11

fields of use











features/certifications

















packaging

#### **6/72 pairs**

Minimum saleable unit: 1 dozen (12 pairs).



BAG PAIR

with sandy effect on the palm and back of the hand

Nitrile microfoam coating



effect on the palm

## S01019-P221 CHEM 2N SHORT **Industrial gloves** composition

**100% NYLON** 

appearance/coating

**NITRILE COATED NYLON** 



sizes

7-8-9-10-11

fields of use











features/certifications



















packaging

#### **6/72 pairs**

#### \$00208-0153 FLUID PVC 35

**Industrial gloves** 

composition



#### 100% PVC-COATED INTERLOCK COTTON

appearance/coating

#### **PVC-COATED INTERLOCK**

sizes

10









features/certifications







packaging

12/96 pairs

Minimum saleable unit: 1 dozen (12 pairs).





**Industrial gloves** 



composition

#### 100% PVC-COATED INTERLOCK COTTON

appearance/coating

**PVC-COATED INTERLOCK** 

sizes

10









features/certifications







packaging

12/120 pairs

Minimum saleable unit: 1 dozen (12 pairs).





## SINGLE-USE GLOVES







#### 50 pieces BOX





## Single piece weight 5.5 gr (size M), average thickness 0.11 mm (measured on the palm)

100 pieces BOX

## **NITRO-TOUCH NPF 55**

Minimum saleable unit: 10 boxes (500 pieces).

Single-use gloves

composition

**NITRILE** 

packaging

50/10

appearance/coating

**NITRILE** 

14000

sizes

S-M-L-XL

fields of use















features/certifications











packaging

100/10

Minimum saleable unit: 10 boxes (1000 pieces).

#### S00283-0171 **NITRO-TOUCH NPF 50**

Single-use gloves



composition

**NITRILE** 

appearance/coating

**NITRILE** 

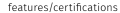
sizes

S-M-L-XL



















packaging

100/10

Minimum saleable unit: 10 boxes (1000 pieces).



Ambidextrous Powder-free Single piece weight 5 gr (size M), average thickness 0.09 mm (measured on the palm)



GIONNY

Micro-textured finish for better grip



100 pieces BOX

#### S00282-0<u>171</u>

## **NITRO-TOUCH NPF 35**

Single-use gloves

composition

**NITRILE** 

appearance/coating

**NITRILE** 

sizes

S-M-L-XL









features/certifications



99011













packaging

100/10

Minimum saleable unit: 10 boxes (1000 pieces).



Ambidextrous Powder-free Single piece weight 3.5 gr (size M), average thickness 0.06 mm (measured on the palm)



Micro-textured finish for better grip



100 pieces BOX



## MINIMUM RISK GLOVES









Minimum risk gloves

composition

#### **100% POLYESTER**

appearance/coating

**POLYESTER** 

00000

sizes

8 / 10

fields of use











packaging

#### 12/240

Minimum saleable unit: 1 dozen (12 pairs).



## S00184-0121 **HANDY CO**

Minimum risk gloves

composition

#### **100% COTTON**



appearance/coating

#### **COTTON CONTINUOUS THREAD**

yarn fineness

10G

sizes **S-L** 

The edge will have a different colour depending on the size.

fields of use















packaging

Minimum saleable unit: 1 dozen (12 pairs).

## U-HANDY COP

Minimum risk gloves



composition

#### **100% COTTON**

appearance/coating

**COTTON** 

sizes

8 / 10











packaging

12/216

Minimum saleable unit: 1 dozen (12 pairs).



Minimum risk gloves



**100% COTTON** 

appearance/coating

**COTTON** 

sizes

7-10

fields of use















11010

packaging

12/216

Minimum saleable unit: 1 dozen (12 pairs).

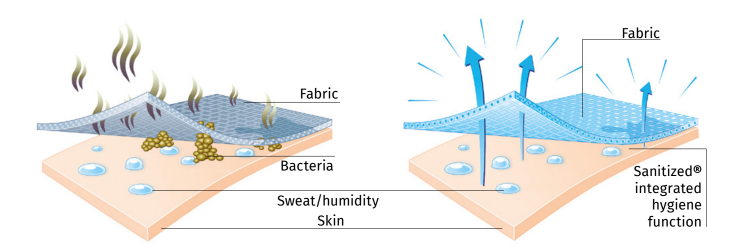




#### **SANITIZED**

Integrated hygiene function

Sanitized® is the leading global manufacturer and distributor of products dedicated to the hygiene and protection of fabric and polymer materials. Every Sanitized® product intended for the EU market complies with European regulations 528/2012, BPR, and REACH. Our gloves have been treated with a biocidal product to prevent material deterioration caused by microorganisms.



#### **Example of UNTREATED GLOVE**

Bad odours reduce comfort.
Bacteria metabolise sweat, creating unpleasant odours that stick permanently to textile fibres.

#### **Example of TREATED GLOVE (ODOURLESS)**

Long-term freshness thanks to the sanitising function by Sanitized®.

Fresh and sustainable comfort to wear. The integrated Sanitized® hygiene function prevents the proliferation of unwanted bacteria, thus preventing the formation of unpleasant odours.

## HYGIENE AND PROTECTION

## **RECOMMENDED USE**





The gloves in the catalogue indicate the main recommended fields of use. Below, a short legend.



Automobile



Mechanical production and various machinery



Heavy industry



Transport, logistics, warehousing



Building, construction



Recycling, waste collection



Maintenance and various craftsmen



Food industry and related



Cleaning companies



Agriculture



Glass



Chemical and pharmaceutical industries



**Electronics** 





## **LEGISLATION AND EUROPEAN STANDARDS**Regulation (EU) 2016/425

#### Why a PPE regulation?

Protective gloves are PPE (Personal Protective Equipment) and must comply with European Regulation 2016/425 to freely circulate within the European Union.

Regulation 2016/425 contains the requirements that PPE must meet to ensure the health and safety of users.

This means that PPE must provide the required levels of protection without compromising the user's health.

Harmonised European standards (EN 388, EN ISO 374-1, etc.) are used in the certification process to assess product compliance with the requirements of the PPE Regulation for the risks which the product is intended to protect from.

The manufacturer must indicate the product's conformity with the CE marking and must also provide an EU declaration of conformity.

#### PPE Regulation (EU) 2016/425

This European Regulation was implemented on 21 April 2018. It replaced European Directive 89/686/EC, which was repealed on the same date.

## Regulation (EU) 2016/425 and Directive 89/656/EEC

Regulation (EU) 2016/425 establishes the essential health and safety requirements for the design and production of PPE, as well as the responsibilities of manufacturers or importers and the conformity procedures for affixing the CE marking to PPE. Directive 89/656/EEC is aimed at professional users of PPE. It establishes the responsibilities of employers to provide and ensure the safe use of adequate CE-marked PPE by their employees.

### **CERTIFICATIONS**

## RISK CATEGORIES AND CORRESPONDING CERTIFICATION PROCEDURE



**Only minimal risks**. The manufacturer is responsible for the conformity of its products.



**Risks other than CAT 1 and CAT 3**. CE certificate of conformity obtained from a Notified Body.



Risks of irreversible damage to health. CE Certificate of Conformity and Production Conformity by Notified Bodies.

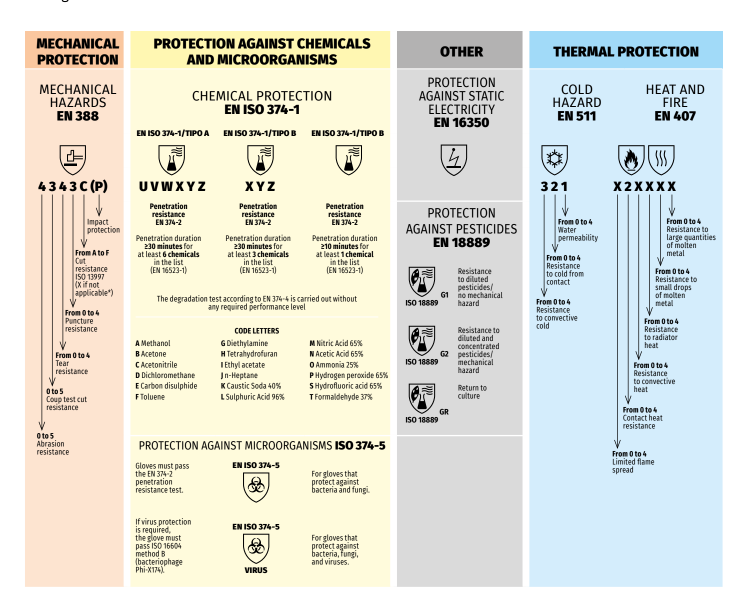






#### **How to read the Standards?**

The following pictograms can help you understand the performance characteristics of a glove:



### **CERTIFICATIONS**



#### **GENERAL REQUIREMENTS EN ISO 21420**

The general requirements governing gloves intended for protection against occupational risks are contained in the EN ISO 21420 standard. The standard defines the general requirements for protective gloves in terms of design and manufacture, safety, comfort and efficiency, marking and information. The standard can also be applied to sleeve protectors for protecting the forearm or arm. Some gloves, specifically designed for special applications are governed by other specific standards.

EN 388: PROTECTION FROM MECHANICAL RISKS						
PERFORMANCE LEVELS	1	2		3	4	5
a - Resistance to abrasion (cycles)	100	500	20	00	8000	-
b - Resistance to blade cutting (Coup test/index)	1.2	2.5	5	5.0 10		20.0
c - Tensile strength (Newton)	10	25	5	0	75	-
d - Perforation strength (Newton)	20	60	10	00	150	-
PERFORMANCE LEVELS	A	В	С	D	E	F
e - Cut resistance EN ISO 13997 - TDM Test (Newton)	2	5	10	15	22	30
PERFORMANCE LEVELS						
f - Protection against impacts		PASS (	P) - FAIL (no ma		T TESTED )	

EN 407: PROTECTION FROM THERMAL RISKS (HEAT AND FLAMES)										
PERFORMANCE LEVELS	1	2	3	4						
a - Resistance to flammability (seams min period>15 sec.)										
Flame resistance rating	≤15 s	≤10 s	≤3 s	≤2 s						
Residual incandescence rating	1	≤120 s	≤325 s	≤5 s						
b - Resistance to heat from contact (min period >15 sec.)	100°C	250°C	350°C	500°C						
c - Resistance to convective heat (heat transfer index)	≤15 s	≤10 s	≤3 s	≤2 s						
d - Resistance to radiant heat (heat transfer time)	≥4 s	≥7 s	≥10 s	≥18 s						
e - Resistance to small splashes of molten metal (number of drops)	≥ 10	≥ 15	≥ 25	≥ 35						
f - Resistance to large splashes of molten metal (mass of molten metal)	30g	60g	120g	200g						

EN 12477: WELDING PROTECTION										
PERFORMANCE LEVELS	EN	TYPE A	ТҮРЕ В							
Abrasion resistance	EN 388	≥ 2	≥ 1							
Resistance to blade cutting	Coup Test EN 388	≥1	≥ 1							
Tear resistance	EN 388	≥ 2	≥ 1							
Puncture resistance	EN 388	≥ 2	≥ 1							
Fire behaviour	EN 407	≥ 3	≥ 2							
Contact heat resistance	EN 407	≥1	≥ 1							
Resistance to convective heat	EN 407	≥ 2	-							
Resistance to small splashes of molten metal	EN 407	≥ 3	≥ 2							
Dexterity	EN 21420	≥ 1	≥ 4							



#### **EN 12477: WELDING PROTECTION**

Compliance with EN ISO 21420 and the minimum glove lengths must be as follows:

- 300 mm: size 6 or XS
- 310 mm: size 7 or S
- 320 mm: size 8 or M
- 330 mm: size 9 or L
- 340 mm: size 10 or XL
- 350 mm: size 11 or XXL

Type B gloves are recommended when high dexterity is required, such as for TIG welding; type A gloves, with lower dexterity and higher performance, are recommended for other welding processes.

Type A or B must be marked on the product, packaging and instructions for use.

EN 511: PROTECTION FROM THE COLD					
PERFORMANCE LEVELS	0	1	2	3	4
a - Resistance to convective cold (ITR thermal insulation in m2 K/W)		0.10-0.15	0.15-0.22	0.22-0.30	≥ 0.30
b - Resistance to cold from contact (Thermal resistance R in m2 K/W)		0.025-0.050	0.050- 0.100	0.100- 0.150	≥ 0.150
c - Water penetration test	water penetration	no water penetration"			

#### **EN ISO 374: PROTECTION AGAINST CHEMICAL RISKS AND MICROORGANISMS**

Protection against chemicals and microorganisms

The standard is described in the 2 parts below:

#### **EN ISO 374-1**

The standard specifies the requirements for gloves intended to protect the wearer against chemicals based on three test methods:

- **Penetration test**, i.e. the passage of a chemical substance or a micro-organism through the porosity of the materials, seams, any micro-punctures or other imperfections of the protective glove. A glove must not leak when tested for air and water tightness and must be tested and inspected in accordance with the Acceptable Quality Level (AQL).
- **Permeation test**, i.e. the passage of a chemical substance through the protective glove material at the molecular level, measuring the time it takes for the liquid to come into contact with the skin.
- **Degradation test**, i.e. the alteration of the glove's physical properties upon contact with a chemical, such as flaking, swelling, disintegration, embrittlement, discoloration, change in appearance, hardening or softening. Exposure to the chemical under test must be 60 minutes. The results of the degradation test must be declared in the information sheet.

**Chemical protective gloves are divided into three categories: Type A, B and C.** The corresponding pictograms and markings describe the type of chemical resistance, and the level of performance achieved.

## **CERTIFICATIONS**



#### **EN ISO 374-5**

The standard requires that gloves protecting against bacteria and fungi, to which the biohazard pictogram is applied, must have passed the penetration test (impermeability). For protection against viruses, an additional viral penetration test must be performed. If the glove passes this additional test, the word "Virus" is added under the previous pictogram.

EN ISO 374: PROTECTION AGAINST CHEMICAL RISKS AND MICROORGANISMS								
PENETRATION TEST								
PERFORMANCE LEVELS	1	2	3					
Acceptable Quality Level / AQL (index)	≤ 0.05	≤ 1.5	≤ 4.0					

PERMEATION TEST						
PERFORMANCE LEVELS	1	2	3	4	5	6
Measured permeation time	>10 minutes	>30 minutes	>60 minutes	>120 minutes	>240 minutes	>480 minutes
Protection index	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6

DEFAULT CHEMIC	CALS	
CODE	CHEMICAL SUBSTANCE	CLASS
Α	Methanol	Primary alcohol
В	Acetone	Ketone
С	Acetonitrile	Nitrile compound
D	Dichloromethane	Chlorinated paraffin
E	Carbon disulphide	Sulphur containing organic compound
F	Toluene	Aromatic hydrocarbon
G	Diethylamine	Amine
Н	Tetrahydrofuran	Ether and heterocyclic compound
I	Ethyl acetate	Ester
J	n-Heptane	Saturated hydrocarbon
К	Sodium hydroxide 40%	Inorganic base
L	Sulphuric acid 96%	Inorganic mineral acid
М	Nitric acid 65%	Inorganic mineral acid, oxidising
N	Acetic Acid 99%	Organic acid
0	Ammonia 25%	Inorganic base
Р	Hydrogen peroxide 30%	Peroxide
S	Hydrofluoric acid 40%	Inorganic mineral acid
Т	Formaldehyde 37%	Aldehyde

CHEMICAL PROTECTION CATEGORIES			
WATERPROOFNESS RATING	A	В	С
Breakthrough time	≥ 30 minutes for at least 6 chemicals on the list >30 minutes	≥ 30 minutes for at least 3 chemicals on the list >120 minutes	≥ 10 minutes for at least 1 chemical on the list



#### **ANSI - ISEA 105-2016**

In addition to the certifications for compliance with Regulation (EU) 2016/425, some gloves also require the ANSI-ISEA certification. The American National Standards Institute (ANSI), a private non-profit organisation, and the International Safety Equipment Association (ISEA), a trade association of personal protective equipment manufacturers, jointly define the industry standards for the United States, which are also recognised globally. The testing methods taken as reference are established by ASTM International (American Society for Testing and Materials International).

As with the "EN ISO 13997 Cut Resistance" certification of the EU Regulation, the checks are carried out using the Tomodynamometer - TDM Test but the measurement index is not the Newton but the Gram, as per the following table.

5.1.1: CUT RESISTANCE (ASTM F2992-15)									
LEVEL	GRAMS								
A1	≥ 200								
A2	≥ 500								
А3	≥ 1000								
A4	≥ 1600								
A5	≥ 2200								
A6	≥ 3000								
A7	≥ 1000								
A8	≥ 5000								
А9	≥ 6000								

The abrasion test measures how well a glove withstands the loss of material when rubbed on rough surfaces. The higher the indicated RPM, the higher the abrasion resistance. The grinding wheels have a vertical load of 500 g for levels from 0 to 3 and a load of 1000 g for levels from 4 to 6.

5.1.4: ABRASION RESISTANCE (ASTM D3389-10 - ASTM D3884-09)										
GRAMS OF WEIGHT	LEVEL	ABRASION RPM								
500	A0	<100								
500	A1	>100								
500	A2	>500								
500	А3	>1000								
1000	A4	>3000								
1000	A5	>10000								
1000	A6	>20000								



## **CERTIFICATIONS**

BRAND	ITEM	CAT	Sanitized®	EN388	EN407	EN12477	EN16350	EN511	ANSI ISEA 105 (CUT)	EN ISO 374-1	EN ISO 374-5	ISO 18889
IMPACT	T-RESISTANT GLOVES	5							.52.1. 105 (601)	U17 1	J. T. J	.5557
P/PLUS	P/HERO SHAKE	, 	_	3X44EP	_	_	_	_	A5	_	_	_
P/PLUS	P/HERO GECKO		_	2121AP	-	_	_	_	A1	_	-	-
P/PLUS	P/HERO BLADE	II	_	2121AP	-	-	_	_	A1	_	-	-
P/PLUS	P/IMPACT 18FULL	II	V	4X42DP	X1XXXX	-	_	_	A4	_	-	-
P/PLUS	P/IMPACT 18ESD	11	√	4X42DP	X1XXXX	_	<b>√</b>	_	A4	_	-	-
	RESISTANT GLOVES	<u> </u>		IXILDI	7(1)(0)(0)		,		,,,			
P/PLUS	P/ICE D-DRY	п	V	3X43D	X2XXXX	_	_	X2X	A4	_	_	_
GIONNY WINGS	BLIZZARD 55WINTER	II	_	2132A	_	_	_	110	-	_	-	-
GIONNY WINGS	COLD-DRY	II.	<b>√</b>	2232B	X2XXXX	_	_	X2X	A2	_	-	-
GIONNY WINGS	COLDGRIP	ii.	√	2242B	X1XXXX	_	_	X2X	A2	_	_	_
	SISTANT GLOVES			22425	жиж			, AZA	AZ.			
P/PLUS	P/CUT 6-18	п	V	4X42F	X1XXXX	_	_	_	A6	_	_	_
P/PLUS	P/CUT 5-15	- ::-       :	<b>√</b>	4X43E	X1XXXX	_	_	_	A5		_	_
P/PLUS	P/CUT 4FULL-18	" 	√ √	4X42D	X1XXXX	_	-	_	A4	_	_	-
P/PLUS	P/CUT 4-18	<u>''</u>	√ √	4X42D	X1XXXX	_	_	_	A4 A4	_	_	_
P/PLUS	P/CUT 3PRO-21	" 	√ √	4341C	X1XXXX	_	_	_	A3		_	_
P/PLUS	P/CUT 3-21		√ √	3341C	X1XXXX	_	_	_	A3	_	_	_
GIONNY WINGS	PATROL 6	iii	<b>√</b>	4X43F	X1XXXX	_	_	_	A6	_	_	-
GIONNY WINGS	PATROL 3FULL		<b>√</b>	4X43C	X1XXXX	_	_	_	A3	_	_	_
GIONNY WINGS	PATROL 3	- ::-       ::-	<b>√</b>	4X43C	X1XXXX	_	_	_	A3	_	_	_
GIONNY WINGS	RANGER 6		√ √	4X43F	X1XXXX	-	-	_	A6	-	_	-
GIONNY WINGS	RANGER 4	<u>''</u>	√ √	4X43D	X1XXXX	_	_	_	A4		_	_
GIONNY WINGS	RANGER 3	" 	√ √	4X43C	X1XXXX	_	_	_	A4 A3		_	_
GIONNY WINGS	DANGER H	- ::       :	-	4442C	-	_	-	_	-		_	_
GIONNY WINGS	DANGER H3	<u>"</u>	_	4242B	_	_	_	_	_		_	-
	SISTANT ACCESSOR			42420								
GIONNY WINGS	RISK 35	II	_	444XD	X1XXXX	_	_				_	_
GIONNY WINGS	RISK 60	- "- 	_	444XD	X1XXXX	_	_	_			_	_
	ION-RESISTANT GLO			44470	ΛΙΛΛΛΛ	_	_	_	_		_	_
P/PLUS	P/TOUCH 15FULL	II	<b>√</b>	4131A	X1XXXX	_	_	_	A1	_	_	_
P/PLUS	P/TOUCH 15FULL P/TOUCH 15PRO	" 	√ √	4131A	X1XXXX	_	_		A1 A1		_	_
P/PLUS	P/TOUCH 15GRIP	"	√ √	4131A	X1XXXX	-	-	_	A1		_	_
P/PLUS	P/TOUCH 15GKIP	" 	√ √	4131A	X1XXXX	_		_	A1 A1		_	_
P/PLUS	P/TOUCH 15	"	√ √	4131A	X1XXXX	-	_	_	A1	_	_	_
P/PLUS	P/FEEL 18	"	<b>√</b>	3121X	-	_	_	_	-	_	_	_
	ER GLOVES			31217								
GIONNY WINGS	PILOT 55TOP	II	T -	2142X	X12XXX	_	_	_	-	_	_	_
GIONNY WINGS	PILOT 53TOP	" 	_	2142X	X12XXX	-	_	_	-		_	_
GIONNY WINGS	HOBBYLEATHER	"	_	2142X 2132X	-	_	_	_	-	_	_	_
GIONNY WINGS	17W	"	-	2132X 2132X	-	-	_	_	-	-	_	-
GIONNY WINGS	PILOT 70R-K	" 	_	2121X	412XXX	-	_	_	-		_	_
GIONNY WINGS	PILOT 70R-K	"	_	2121X	412XXX	_	_	_	-		_	_
GIONNY WINGS	PILOT 70K	"	-	2122X	412XXX	-	-	_	-	-	-	-
GIONNY WINGS	HAZARD 250T	"	_	4122X	412XXX	-	_	_	-	-	-	_
GIONNY WINGS	HAZARD OK/7C	"	-	4122X 4134A	412XXX	-	-	-	-	_		-
			_		413٨٨٨	-	_	_	-		_	-
GIONNY WINGS	PILOT 70JEANS	II	_	3144X		_			_	_		

## COMPARISON TABLE



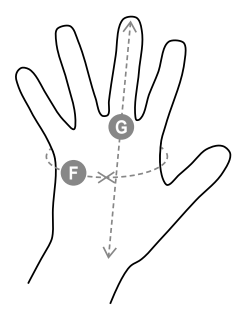


BRAND	ITEM	CAT	Sanitized®	EN388	EN407	EN12477	EN16350	EN511	ANSI ISEA 105 (CUT)	EN ISO 374-1	EN ISO 374-5	ISO 18889
WELDII	NG GLOVES	-			<u> </u>							
GIONNY WINGS	FIRE 307R	II	-	4234A	413X4X	TYPE A	_	-	-	-	-	-
GIONNY WINGS	FIRE 307G	II	-	4234A	413X4X	TYPE A	-	-	-	-	-	-
GIONNY WINGS	PILOT 70-14	II	-	2122X	412X4X	TYPE A	-	-	-	-	-	-
GIONNY WINGS	HAZARD 250T-20	III	-	2122X	412X44	TYPE A	-	-	-	-	-	-
GIONNY WINGS	HAZARD OK/14C	Ш	-	4134A	413X44	TYPE A	-	-	-	-	-	-
COATE	D GLOVES				•							
GIONNY WINGS	TANKER NBR4	II	V	4221B	-	-	_	-	-	-	-	-
GIONNY WINGS	TANKER NBR3	II	V	4221B	-	-	-	-	-	-	-	-
GIONNY WINGS	TANKER NBR2	II	V	4221B	-	-	-	-	-	-	-	-
GIONNY WINGS	TANKER NBR1	II	V	4221B	-	-	-	-	-	-	-	-
GIONNY WINGS	TANK NBR4	II	-	4111X	-	-	-	-	-	-	-	-
GIONNY WINGS	TANK NBR3	II	-	4111X	-	-	-	-	-	-	-	-
GIONNY WINGS	TANK NBR2	II	-	4111X	-	-	-	-	-	-	-	-
GIONNY WINGS	TANK NBR1	II	-	4111X	-	-	-	-	-	-	-	-
GIONNY WINGS	TRACK NBR1M	II	V	4121X	-	-	-	-	-	-	-	-
GIONNY WINGS	TRACK NBR1L	II	V	4111X	-	-	-	-	-	-	-	-
GIONNY WINGS	TRACK NBR1E	II	-	3111X	-	-	-	-	-	-	-	-
GIONNY WINGS	CONTROL GRIP	II	V	3141X	-	-	-	-	-	-	-	-
GIONNY WINGS	CONTROL X1	II	-	2143X	-	-	-	-	-	-	-	-
GIONNY WINGS	SKILL N-FULL	II	V	4231A	-	-	-	-	-	-		-
GIONNY WINGS	SKILL NF1	II	-	3121X	-	-	-	-	-	-	-	-
GIONNY WINGS	SKILL N2	II	-	3121X	-	-	-	-	-	-	-	-
GIONNY WINGS	SKILL N1	II	-	3121X	-	-	-	-	-	-	-	-
GIONNY WINGS	PULSE PU6	II	-	3121X	-	-	-	-	-	-	-	-
GIONNY WINGS	PULSE PU1	II	-	3121X	-	-	-	-	-	-	-	-
INDUS	TRIAL GLOVES											<u>'</u>
GIONNY WINGS	SECURE	Ш	-	2X22X	-	-	-	-	-	KLMNPT	VIRUS	-
GIONNY WINGS	DUALSECURE	Ш	-	2X11X	-	-	-	-	-	KLNOPT	VIRUS	-
GIONNY WINGS	GLOBAL	Ш	-	2XXXX	-	-	-	-	-	KTP	-	-
GIONNY WINGS	CHEM N	Ш	-	3101X	-	-	-	-	-	JKL	-	-
GIONNY WINGS	CHEM 3N	Ш	-	4131A	X1XXXX	-	-	-	-	JKLMNO	VIRUS	G2
GIONNY WINGS	CHEM 2N SHORT	Ш	-	4131A	X1XXXX	-	-	-	-	JKL	VIRUS	G1
GIONNY WINGS	FLUID PVC 35	II	-	4131X	-	-	-	-	-	-	-	-
GIONNY WINGS	FLUID PVC 27	II	-	4131X	-	-	-	-	-	-	-	-
SINGLE	-USE GLOVES					•	•					
GIONNY WINGS	NITRO-DIAMOND	Ш	-	-	-	-	-	-	-	KTP	VIRUS	-
GIONNY WINGS	NITRO TOUCH NPF 55	Ш	-	-	-	-	-	-	-	KPT	VIRUS	-
GIONNY WINGS	NITRO TOUCH NPF 50	Ш	-	-	-	-	-	-	-	KTP	VIRUS	-
GIONNY WINGS	NITRO TOUCH NPF 35	III	-	-	-	-	-	-	-	JKT	VIRUS	-



### **SIZES**





#### **GLOVES**

#### For gloves, there are two important measurements:

- The circumference of the palm of the hand, using a tape measure;
- The length of the hand, from the tip of the middle finger to the wrist.

#### **GLOVES**

Numeric sizes		6	7	8	9	10	11
International sizes		XS	S	М	L	XL	XXL
Palm circumference	(F) - cm	15,2	17,8	20,3	22,9	25,4	27,9
	(F) - in	6	7	8	9	10	11
Hand length	(G) - cm	16	17,1	18,2	19,2	20,4	21,5
	(G) - in	6-61/2	61/2-7	7-71/2	71/2	8	81/2

cm = centimetres - in = inches

For gloves with a coloured edge, the size can be identified by the different colours, as shown in the table below:

SIZES					
XS	S	M	L	XL	XXL
6	7	8	9	10	11







## **NOTES**









## **FIND ITEM**

В	
BLIZZARD 55WINTER	76
С	
CHEM 2N SHORT	108
CHEM 3N	108
CHEM N	107
COLD-DRY	76
COLDGRIP	77
CONTROL GRIP	100
CONTROL X1	100
D	
DANGER H	83
DANGER H3	83
DUALSECURE	106
F	
FIRE 307G	64
FIRE 307R	64
FLUID PVC 27	109
FLUID PVC 35	109
G	
GLOBAL	107
Н	
HANDY CO	116
HANDY PL	116
HAZARD 250T	59
HAZARD 250T-20	65
HAZARD OK/14C	66
HAZARD OK/7C	60
HOBBYLEATHER	55
N	
NITRO DIAMOND	112
NITRO TOUCH NPF 35	113
NITRO TOUCH NPF 50	113
NITRO TOUCH NPF 55	112
P	
P/CUT 3-21	33
P/CUT 3PRO-21	32
P/CUT 4-18	31
P/CUT 4FULL-18	30
P/CUT 5-15	29
P/CUT 6-18	28
P/FEEL 18	46

P/HERO BLADE	14
P/HERO GECKO	13
P/HERO SHAKE	12
P/ICE D-DRY	24
P/IMPACT 18ESD	19
P/IMPACT 18FULL	18
P/TOUCH 15	42
P/TOUCH 15ESD	41
P/TOUCH 15FULL	38
P/TOUCH 15GRIP	40
P/TOUCH 15PRO	39
PATROL 3	81
PATROL 3FULL	80
PATROL 6	80
PILOT 55TOP	54
PILOT 50TOP	54
PILOT 70	59
PILOT 70-14	65
PILOT 70JEANS	60
PILOT 70R	58
PILOT 70R-K	58
PULSE PU1	103
PULSE PU6	103
R	
RANGER 3	82
RANGER 4	82
RANGER 6	81
RISK 35	86
RISK 60	86
S	
SECURE	106
SKILL N1	102
SKILL N2	102
SKILL NF1	101
SKILL N-FULL	101
Т	
TANK NBR1	93
TANK NBR2	93
TANK NBR3	92
TANK NBR4	92
TANKER NBR1	91





TANKER NBR2	91
TANKER NBR3	90
TANKER NBR4	90
TRACK NBR1E	97
TRACK NBR1L	96
TRACK NBR1M	96
U	
U-HANDY CO	117
U-HANDY COP	117
#	
17W	55
301	71
301R	71
304C	72
306C	72
307	70
308LUX	70





The continuous study, development and improvement of the products could lead to variations in marking, labelling, packaging, and technical specifications from one season to another. It is important to enquire about any updates made to the items before submitting a supply or reorder request.

# SAFET W

