









2142X

Product code

IC3001

Cow grain leather glove.

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport.

Features

Glove in full grain cowhide;

Beaded cuff; Wrist elastic;

Abrasion resistance: Liv. 2 Cut resistance: Lev. 1 Tear Strength: Lv. 4 Puncture resistance: Liv. 2

TDM:X

Sizes

8,9,10,11

Standard packing

12 pairs per pack120 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC3003

Cow grain leather glove, split leather back

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assembly, metal carpentry, transport

Features

Bovine flowering palm;

Crust back; Beaded cuff; Wrist elastic;

Abrasion resistance: Liv. 2 Cut resistance: Lev. 1 Tear Strength: Lv. 4

Puncture resistance: Liv. 2

TDM:X

Sizes

8, 9, 10, 11

Standard Packing

12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC3000

Grain kid leather glove

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assembly, metal carpentry, transport





EN388:16+A1:2018



1121X

Features

Kid's flower palm; Fabric back;

Elastic cuff;

Velcro closure;

Abrasion resistance: Liv. 1

Cut resistance: Lev. 1 Tear Strength: Lv. 2

Puncture resistance: Liv. 1

TDM:X

Sizes

8,9,10,11

Standard packing

12 pairs per pack120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC3511

Split leather glove, red colour, 18 cm cuff

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, transport, metal carpentry, welding.

Features

Crust glove Inner lining 18cm cuff

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 4 Puncture resistance: Liv. 4

TDM:X

Limited flame propagation: Lev. 4 Contact heat resistance: Liv. 1 Connective heat resistance: Lev. 3 Radiant heat resistance: Liv. x

Resistance to small splashes of molten metal: Liv. 4 Resistance to large splashes of molten metal: Liv. x

Sizes

10

Standard packing

12 pairs per pack 72 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC172 SIZE: 10

Product code

IC172

Glove in polyester yarn, coated in polyurethane white, with cuff free from organic materials such as the latex rubber they are due to allergic manifestations on sensitive subjects.

The materials used do not present any dangers for the man.

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport

Features

Seamless knitted polyester glove, gauge 13 Coated in gray polyurethane resin on palm and fingers Elastic knit wrist with colored lining for size

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 3 Puncture resistance: Liv. 1

TDM:X

Sizes

6,7,8,9,10,11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC174

Glove in nylon yarn, coated in polyurethane gray, with cuff free from organic materials such as the latex rubber they are due to allergic manifestations on sensitive subjects. The materials used do not present dangers to humans.

DPI Cat. II

Application

Excellent in the sectors: Maintenance work, construction, warehouse activities, assembly, metallic carpentry, transport

Features

Seamless knitted polyester glove, gauge 13 Coated in gray polyurethane resin on palm and fingers

Elastic knit wrist with colored lettering for cut it

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 3 Puncture resistance: Liv. 1

TDM:X

Sizes

6,7,8,9,10,11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC174B

Glove in polyester yarn, coated in polyurethane black, with cuff free from organic materials such as rubber latex which are the cause of allergic manifestations on sensitive subjects.

The materials used do not present any dangers for the man.

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport

Features

Seamless knitted polyester glove, gauge 13

Coated in gray polyurethane resin on palm and fingers

Elastic knit wrist with colored lining for size

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 3

Puncture resistance: Liv. 1

TDM:X



EN388:2016 + A1:2018



IC174B SIZE: 10

Sizes

6,7,8,9,10,11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC173

Glove in nylon yarn, coated in gray nitrile

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport

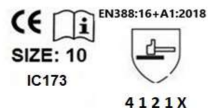
Features

Seamless knitted glove in white polyester, gauge 13 Gray nitrile coating on palm and fingers

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 2

Puncture resistance: Liv. 1 TDM:X





Sizes

6 (light blue) - 7 (pink), 8 (red), 9 (yellow), 10 (brown) - 11 (blue)

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back



IC180

Glove in red nylon yarn, coated in rough black latex

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport.

Features

Seamless nylon knitted glove, gauge 13 Black latex coated palm and fingers

Elastic knit wrist

Abrasion resistance: Liv. 3 Cut resistance: Lev. 1 Tear Strength: Lv. 2

Puncture resistance: Liv. 1

TDM:X

Sizes

7,8,9,10,11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC448

Size: 10

Product code

IC448

Yellow NBR glove, with ventilated back and knitted cuff

DPI Cat. II

Application

Excellent in the sectors: mechanical, industrial, construction, agriculture, sheet metal working Excellent in contact with oils, paints and diesel

Features

Yellow NBR glove Ventilated back Knitted cuff

Abrasion resistance: Liv. 3 Cut resistance: Lev. 1 Tear Strength: Lv. 1

Puncture resistance: Liv. 1

TDM:X

Sizes

7 - 8 - 9 - 10 - 11

Standard packing

12 pairs per pack120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC410

Glove in fluo yellow polyester yarn, coated in sandy black nitrile

DPI Cat. II

Application

Excellent in the sectors: maintenance work, construction, warehouse activities, assemblies, metal carpentry, transport

Features

Seamless polyester knitted glove Coated in black sandy nitrile on palm and fingers Elastic knit wrist

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 3 Puncture resistance: Liv. 1

TDM:X

Sizes

7,8,9,10,11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back







IC443

Blue NBR glove, ventilated back and canvas cuff.

DPI Cat. II

Application

Excellent in the sectors: mechanical, industrial, construction, agriculture, sheet metal working. Excellent in contact with oils, paints and diesel

Features

Blue NBR glove, double coated

Covered back

Canvas cuff

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 1

Puncture resistance: Liv. 1

TDM:X

Sizes

8 - 9 - 10 - 11

Standard packing

12 pairs per pack120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC444

Blue NBR glove, with covered back and canvas cuff.

DPI Cat. II

Application

Excellent in the sectors: mechanical, industrial, construction, agriculture, sheet metal working. Excellent in contact with oils, paints and diesel

Features

Blue NBR glove, double coated Covered back

Covered back

Abrasion resistance: Liv. 4 Cut resistance: Lev. 1 Tear Strength: Lv. 1

Puncture resistance: Liv. 1

TDM:X

Sizes

8 - 9 - 10 - 11

Standard packing

12 pairs per pack120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC100

100% continuous thread cotton glove

DPI Cat. I

Application

Excellent for handling plastic materials, light assemblies, hobbies, gardening





Features

5 finger knit glove Continuous thread 100% cotton Natural cotton 100% cotton cuff with colored lining for size

Sizes

7 (red), 9 (yellow)

Standard packing

12 pairs per pack 300 pairs per carton

Marking

Internal label according to EN 420 standard



IC1915

Cut resistant glove, coated in polyurethane, gray colour.



DPI Cat. II

Application

Excellent for handling small, medium and large components in mechanical environments, assembly of very sharp parts in the automotive, electromechanical and household appliances industries.



Features

Knitted glove in synthetic fibers 13 HPPE Very high cut resistance Polyurethane coating Elastic knit wrist with colored lining for size

Abrasion resistance: Liv. 4 Cut resistance: Lev. 3 Tear Strength: Lv. 4 Puncture resistance: Liv. 3

TDM: C

Sizes

6 - 7 - 8 - 9 - 10 - 11

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back





IC1916

HDPE/HPPE synthetic fiber glove, coated in polyurethane grey.

DPI Cat. II

Application

Excellent for handling small, medium and large it components in mechanical environments, assembly of very sharp parts in the automotive industry, electromechanical and household appliances.

Features

Seamless knitted glove in mixed HDPE/HPPE synthetic fibres

Very high cut resistance Polyurethane coating

Elastic knit wrist with colored lining for size

Abrasion resistance: Liv. 4 Cut resistance: Lev. x Tear Strength: Lv. 4 Puncture resistance: Liv. 3

TDM: F

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back







GD5308 SIZE:10



Art.6908 - Fluo Yellow/Black



Art.3808 - Black/Black

Product code

GD5308

Green synthetic fiber cut resistant glove, coated in nitrile microfoam with reinforcement between index finger and thumb

DPI Cat. II

Application

Excellent for handling small, medium and large components in mechanical environments, assembly of very sharp parts in the automotive, electromechanical and household appliances industries.

Features

18 continuous thread knitted glove in synthetic fibers HPPE, steel, nylon and spandex blends

Very high cut resistance

Nitrile microfoam coating on palm and fingers Elasticated knit wrist with ribbing colored by size Reinforcement between forefinger and thumb

Abrasion resistance: Liv. 4

Cut resistance: Liv. x

Resistance to tearing: Liv. 4 Puncture resistance: Liv. 2

TDM: E

Standard packing

Individually bagged 12 pairs per pack 120 pairs per carton

Marking

According to EN 388 by screen printing on the back



PRODUCT CODE PRODUCT CATEGORY REFERENCE STANDARDS

IC8315 – S400

II

EN 166:2004
EN170: 2003

DESCRIPTION: Polycarbonate glasses, with adjustable temples

APPLICATIONS:

The quality of the materials, and the comfort of the model, make it suitable

for all sectors of the world of work

FEATURES:

Transparent polycarbonate side protection

Anti scratch Curvature: base 3 Optical class: 1 VLT%: 91,2

Number of scale: 2-1,2 Thickness (mm): 2

Marc. Oculari: 2-1,2 U 1 F CE

Dir. EN 166, EN170

SIZES PACKAGING MARKING

Individually wrapped

NESSUNA

12 per pack
360 per carton

MARKING

MARKING

MARKING

MARKING

TEMPLE



PRODUCT CODE PRODUCT CATEGORY REFERENCE STANDARDS

IC8321 – S700

II

EN 166:2004
EN170: 2003

DESCRIPTION: Single-lens polycarbonate glasses, with side ventilation, excellent as

overglasses

APPLICATIONS:

The quality of the materials, and the comfort of the model, make it suitable

for all sectors of the world of work

FEATURES: Transparent polycarbonate side protection

Anti scratch Curvature: Base 3 Optical class: 1 VLT%: 91,2

Scale Number: 2-1.2 Thickness (mm): 2

Marc. Oculari: 2-1,2 U 1 F CE

Dir. EN 166, EN170

SIZES
PACKAGING
Individually wrapped
NONE
10 per pack
300 per carton
SCREEN PRINTING ON THE TEMPLE



PRODUCT CODE PRODUCT CATEGORY REFERENCE STANDARDS

IC8322-S500 II EN 166:2004 EN170: 2003

DESCRIPTION: Transparent polycarbonate single-lens glasses

APPLICATIONS: The quality of the materials, and the comfort of the model, make it

suitable for all sectors of the world of work

FEATURES: Anti scratch

Optical Class: 2 Filtri: 2C-1.2 IR Protection: 5

Thickness (mm): 1,9

Impact resistance: F(45 m/s)

Dir. EN 166, EN170

SIZES PACKAGING MARKING

	Individually wrapped	
NONE	12 per pack 360 per carton	SCREEN PRINTING ON THE TEMPLE



DESCRIPTION: Single-lens goggles

APPLICATIONS: The quality of the materials, and the comfort of the model, make it

suitable for all sectors of the world of work

FEATURES: Anti-scratch lens

Lens with anti-fog treatment Stackable on prescription glasses

Adjustable elastic band

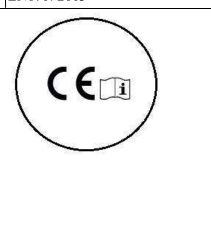
SIZES	PACKAGING	MARKING
	Individually wrapped	
	12 per pack 144 per box	SCREEN PRINTING ON GLASS



PRODUCT CODE PRODUCT CATEGORY REFERENCE STANDARDS

IC8335B- S1100 II EN 166:2004 EN170: 2003





DESCRIPTION: Polycarbonate glasses with ultra-light frame, black lens

APPLICATIONS: The quality of the materials, and the comfort of the model, make it

suitable for all sectors of the world of work

FEATURES: Anti scratch

Silicone nose rest Optical Class: 2 Filtri: 2C-1.2 IR Protection: 5

Thickness (mm): 1,9

Impact resistance: F(45 m/s)

Dir. EN 166, EN170

SIZES
PACKAGING
Individually wrapped
NONE
12 per pack
360 per carton
SCREEN PRINTING ON THE TEMPLE



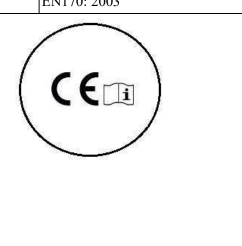
PRODUCT CODE PRODUCT CATEGORY REFERENCE STANDARDS

IC8335T—S1100

II

EN 166:2004
EN170: 2003





DESCRIPTION: Polycarbonate glasses with ultra-light frame, clear lens

APPLICATIONS:

The quality of the materials, and the comfort of the model, make it

suitable for all sectors of the world of work

FEATURES:

Anti-scratcho Optical class: 1 Thickness (mm): 2 Dir. EN 166, EN170

SIZES	PACKAGING	MARKING			
NONE	Individually wrapped 12 per pack 360 per carton	SCREEN TEMPLE	PRINTING	ON	THE





IC9045

Type 4, 5 and 6 stitched coverall with taped seams for chemical protection, dust protection and protection biological risk.

DPI Cat. III

Application

Suitable for all jobs where it is possible to come in contact with chemicals and toxic substances in the form of powders and liquids.

EN 1149-5:2018

Limitazioni d'uso

EN 1073-2:2002

Features

Fabric weight 64 g
Taped seams
Waterproof breathable membrane
Dust-tight external seams
Hood with elastic around the face
Elastic waistband
Elastic cuff
Ankle with elastic
Covered zip with flap
Antistatic
White color

Sizes

Del....

L - XL - XXL - XXXL

Standard packing

Individually bagged 25 per pack







IC9019

Category 3 coverall, type 5b and 6b for protection against chemical agents, breathable fabric.

DPI Cat. III

Application

Suitable for all uses where it is possible to come to contact with chemicals and toxic substances below powder and liquid forms.

Features

64 g fabric
Waterproof breathable membrane
Dust-tight external seams
Hood with elastic around the face
Elastic waistband
Elastic cuff
Ankle with elastic
Covered zip with flap
Antistatic
White color

Sizes

M - L - XL - XXL - XXXL

Standard packing

Individually bagged 25 per pack





POLIPROPILENE Taglia XL Limitazioni d'uso

Product code

IC9012

Polypropylene coverall, white colour, 30 gr

DPI Cat. I

Application

Industry, agriculture, construction, cleaning.

Features

Hood with elastic around the face
Elastic waistband
Elastic cuff
Ankle with elastic
Zip with double slider, covered with flap
White color
Weight 30 g

Sizes

L - XL - XXL - XXXL

Standard packing

50 per pack





IC4402 - (AVEL-0016)

Shell filtering facepiece, FFP2 with valve

DPI Cat. II

Application

Sectors of use: Textile, pharmaceutical, ceramic, glass, construction, iron and steel, bodywork automotive, wood industry (except hardwood), industries agricultural and fruit and vegetable, welding, cutting and metal printing

AVEL-0016 FFP2 NR EN149:2001+A1:2009 C€ 0370

Features

Shell filter facepiece
FFP2 filtering facepiece
Limits of use 12 x TLV
Valvolina
For low toxicity dusts and mists

Standard packing

10 per box 400 per carton

Marking

According to EN 149:2001+A:2009

<u>SCAVV SRL Via Pian di Botine, 15 – 06019 Umbertide (PG) – P.IVA/C.F. 03722960543</u>





I-IC4403 FFP3 NR

EN 149:2001+A1:2009

€ 0099

Product code

IC4403

Shell filtering facepiece, FFP3 with valve

DPI Cat. III

Application

Sectors of use: Textile, pharmaceutical, mining, construction, steel, nuclear, waste treatment toxic, battery manufacturing, welding operation, metal cutting and printing

Features

FFP3 filtering facepiece
Shell filter facepiece
Elastics for positioning
Exhalation valve
Protection membrane for the valve
Limits of use 50 x TLV
For dust, fibres, toxic fumes

Standard packing

10 per box 200 per carton

Marking

According to EN 149:2001+A1:2009