



I N S A F E H A N D S

PROTECTIVE CLOTHING CATALOGUE

Disposable protective clothing for professionals



IN SAFE HANDS

Reflexx is a leading company in Italy and Europe in the sale of **nitrile, latex, vinyl, and polyethylene gloves, both disposable and reusable.**

For the first time, **Reflexx** expands its offering with a range of disposable protective clothing, in line with its mission to provide maximum protection, consistent quality, and innovation at the best price.

Several **Reflexx** products comply with various regulations, including those related to medical use, workplace safety, and food contact, ensuring the highest level of product quality and safety.



SALES CHANNELS

Reflexx distributes its products exclusively to **professional users through specialized distributors** across different sales channels:

| | | | | | |
|----------|--------------------|-----------------------------------|--------|------------------------|------------------------------|
| | | | | | |
| Industry | Food and Ho.Re.Ca. | Janitorial and cleaning companies | Dental | Laboratory and medical | Cosmetics and tattoo artists |

- 4-5 Introduction**
- 6-7 Regulations**
- 8-12 Coveralls**
 - Reflexx Cover 3456
 - Reflexx Cover 456
 - Reflexx Cover 56
 - Reflexx Cover 40
- 13-15 Lab Coats**
 - Reflexx CPE Gown
 - Reflexx Lab Coat 50
 - Reflexx Lab Coat 30
- 16 Kits**
 - Reflexx Visitor Kit
- 17 Aprons**
 - Reflexx Apron 20
- 18-20 Headwear**
 - Reflexx Mob Cap
 - Reflexx Bouffant Cap
 - Reflexx Snood Cap
 - Reflexx Work Cap
 - Reflexx Chef Hat
 - Reflexx Hood
- 21 Beard Covers and Sleeve Covers**
 - Reflexx Beard Cover
 - Reflexx Sleeve Cover HM/MM
- 22 Shoe Covers**
 - Reflexx Shoe Cover CPE HM/MM
 - Reflexx Shoe Cover PLP No-Skid
 - Reflexx Shoe Cover PLP CPE
- 23 Marketing**



Safety First

Choosing the right protective clothing means taking on an important responsibility: the safety and well-being of people depend on this decision.

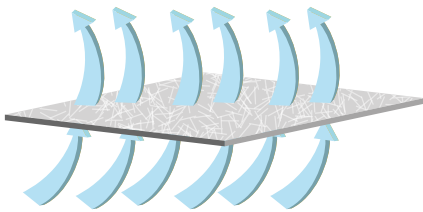
Our path of continuous innovation is focused on developing solutions capable of meeting the most stringent regulatory standards and the most complex protection challenges. Each product is the result of the integration of research, technical expertise, and a deep understanding of working environments.

In a constantly evolving production context, with new industrial sectors and emerging risks, Reflexx is committed to providing every professional with suitable protective clothing, carefully designed and truly effective.

By choosing Reflexx, you not only rely on one of the most recognized and trusted brands in the field of personal protection, but also gain the support of a solid and competent partner.

Materials

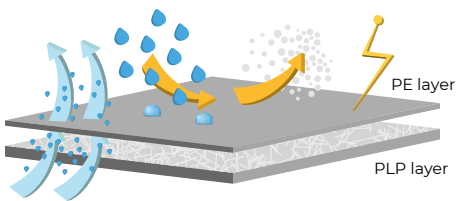
Nonwoven fabric in PLP



Fiber: 100% polypropylene (PLP)

Polypropylene **spunbonded** is a lightweight and breathable nonwoven fabric, made of filaments, with good resistance to tensile stress and elongation.

Microporous PE laminated with PLP nonwoven fabric



Fiber: microporous polyethylene (PE) + polypropylene (PLP)

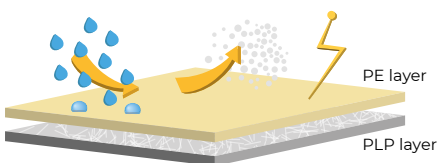
Special nonwoven fabric obtained by combining two materials: an inner layer of **spunbonded** polypropylene and an outer layer made of microporous polyethylene film.

Microporous polyethylene provides an effective protective barrier against the penetration of chemical agents, liquids and biological agents and also allows the dissipation of surface electrostatic charges.

In addition, microporous polyethylene allows water vapor to escape from the inside to the outside.

The inner spunbond layer increases comfort and resistance.

PE laminated with PLP nonwoven fabric



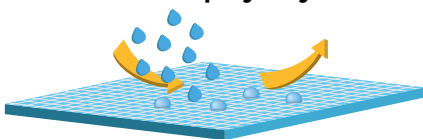
Fiber: polyethylene (PE) + polypropylene (PLP)

Special nonwoven fabric obtained by combining two materials: an inner layer of **spunbonded** polypropylene and an outer layer made of polyethylene film.

Polyethylene provides an effective protective barrier against the penetration of chemical agents, liquids and biological agents and also allows the dissipation of surface electrostatic charges.

The inner spunbond layer increases comfort and resistance.

CPE chlorinated polyethylene



Chlorinated polyethylene is a high-density plastic subjected to a chlorination process that increases the resistance characteristics of polyethylene.

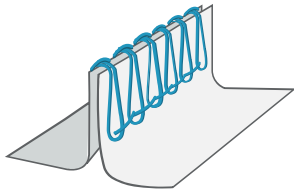
LDPE low-density polyethylene



LDPE polyethylene is a thermoplastic polymer obtained from the polymerization of ethylene.

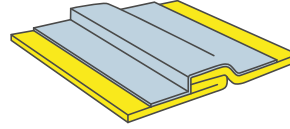
It is characterized by a branched molecular structure that provides flexibility and softness.

Seams and accessories



Reinforced seams
ensure greater
mechanical resistance.

Present on coveralls:
Reflexx Cover 56
Reflexx Cover 40



Reinforced and taped seams
ensure greater mechanical
resistance and offer optimal
protection against the
penetration of liquid aerosols
and solid particles.

Present on coveralls:
Reflexx Cover 3456
Reflexx Cover 456



Size 3 nylon spiral zipper
single slider.
Side textile tape.
Metal pull tab.

Present on coveralls:
Reflexx Cover 456
Reflexx Cover 56
Reflexx Cover 40



Size 5 nylon spiral zipper
single slider.
Side textile tape.
Metal pull tab of larger size
for a better grip even when
wearing protective gloves.

Present on coverall:
Reflexx Cover 3456

Personal Protective Equipment (PPE)

The **EU Regulation 2016/425** repealed and replaced in April 2018 the previous Directive 89/686/EEC and identifies 3 classes of PPE based on the definition of risk:



- CAT I:** minor risks (e.g. protection against superficial mechanical injuries and prolonged contact with water). It does not require the issuance of a certificate by a notified body.
- CAT II:** intermediate-level risks (not I and III), certified by a notified body.
- CAT III:** very serious risks that may cause death or irreversible damage to health, certified by a notified body.

Only notified bodies are authorized to issue CE certifications for CAT II and CAT III.
Without the CE mark, the clothing cannot be sold or used in professional environments.



Types of protective garments



EN ISO 13688:2013: general requirements for protective clothing.



TYPE 1 - Gas-tight: protective clothing against liquid and gaseous chemical agents, including liquid aerosols and solid particles. Performance requirements for emergency response teams. EN 943-1:2002, EN 943-2:2002.



TYPE 2: no longer provided for by the harmonized European regulation.



TYPE 3 - Liquid-tight: protective clothing against liquid chemical agents. Exposure to pressurized liquid jets. EN 14605:2005+A1:2009.



TYPE 4 - Spray-tight: protective clothing against liquid chemical agents. Exposure to sprayed liquids (non-pressurized). EN 14605:2005+A1:2009.



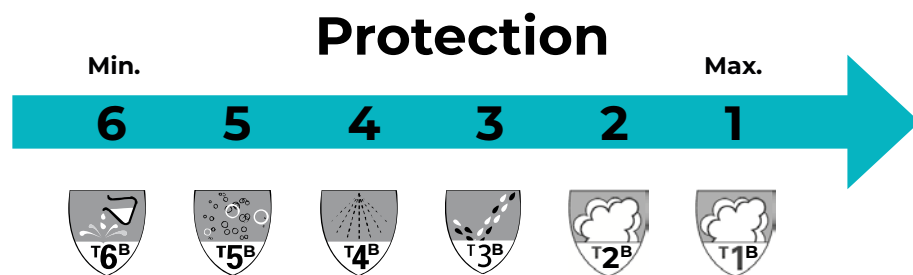
TYPE 5 - Protection against solid particles: protective clothing against airborne solid particles. EN ISO 13982-1:2004+A1:2010.



TYPE 6 - Limited protection against liquid splashes: protective clothing with limited protection against liquid chemical agents with potential exposure to limited quantities of sprays/aerosols or small accidental splashes. EN 13034:2005+A1:2009.

Type of protection:
garment evaluation
requirements

6 = minimum requirement.



Permeation time

It is the time required for a chemical compound to pass from the outer side of the nonwoven fabric to the inner side.

| PROTECTION INDEX | BREAKTHROUGH TIME |
|------------------|-------------------|
| Level 1 | > 10 Min |
| Level 2 | > 30 Min |
| Level 3 | > 60 Min |
| Level 4 | > 120 Min |
| Level 5 | > 240 Min |
| Level 6 | > 480 Min |

EN 1073-2:2002



Protection against radioactive contaminated dust (no radiation)

EN 14126:2003+AC:2004



Protection against infective agents (Type 3B, 4B, 5B, 6B)

EN 1149-5:2018



Electrostatic charges

Main sectors of use



Industry

petrochemical industry
waste management
environmental remediation
pharmaceutical industry
preparation of plant protection products
sewer cleaning
carpentry
shipbuilding industry
construction
automotive
industrial painting
cosmetic industry



Laboratories

chemical laboratories
microbiological laboratories
pharmacological laboratories



Zootechnical

livestock farming
veterinary sector in general
agricultural companies
zootechnical health control



Food industry

meat processing and slaughtering
fish industry
fruit and vegetable processing industry
dairy industry



DIY

gardening
home painting
small renovations
home and garage maintenance
creative hobbies
furniture restoration
work with silicone or foams
car washing and detailing



Ho.Re.Ca.

collective catering
canteens
fast food
street food
food trucks
delicatessens
bakeries and pastry shops



Cleaning

civil or industrial cleaning companies
hospitals and nursing homes
schools
offices



REFLEXX COVER 3456



Type 3B | 4B | 5B | 6B coverall

Protects against splashes, even under pressure, aerosols and hazardous solid particles.

Chemical protective coverall made of laminated polyethylene with polypropylene.

Taped seams ensure continuous protection even in the most exposed areas.

Three-piece hood for a better fit during head movements.

Front closure with size 5 spiral zipper, equipped with a larger metal pull tab for easier grip even when wearing gloves. The zipper is protected by a **double adhesive storm flap**, designed to reduce the risk of penetration of external agents.

Elastic at the face, waist, wrists and ankles, with the addition of a thumb loop to keep the sleeves in the correct position.



Covered zipper



Elastic cuffs



Elastic waist

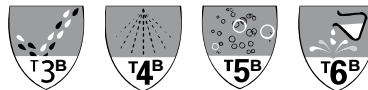
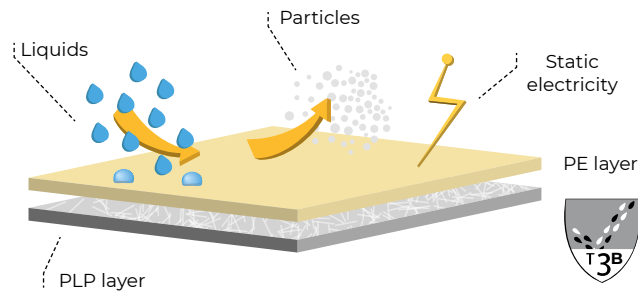


Elastic ankles



Features

| | |
|-----------------|----------|
| Material | PE+PLP |
| Weight | 88 g/sqm |
| Colour | Yellow |



Certifications

| | |
|------------------------------------|--|
| PPE Cat. III | Reg EU 2016/425 |
| EN 13034:2005+A1:2009 | Protection against liquid chemical agents, sprays (Type 6) |
| EN ISO 13982-1:2004+A1:2010 | Protection against airborne solid particles (Type 5) |
| EN 14605:2005+A1:2009 | Protective clothing against liquid chemicals – Performance requirements for liquid-tight clothing (Type 3) and spray-tight clothing (Type 4) |
| EN 1073-2:2002 | Protection against radioactive contaminated dust (no radiation) |
| EN 14126:2003 | Protection against infective agents (Type 3B, 4B, 5B, 6B) |
| EN 1149-5:2018 | Electrostatic charges |



**PPE | DPI
Cat. III**



EN 13034/05+A1/09
TYPE 6B
EN ISO 13982-1/04+A/10
TYPE 5B
EN 14605/05+A1/09
TYPE 3B/4B



EN 1073-2/02



EN 14126/03



EN 1149-5/18



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|--------------------|---------------|---------------|
| CLY3456/XL | 8059447950081 | 8059447955086 |
| CLY3456/XXL | 8059447950098 | 8059447955093 |

Packing



REFLEXX COVER 456



Type 4B | 5B | 6B coverall

Protects against liquid splashes, aerosols and hazardous solid particles.

Chemical protective coverall made of microporous polyethylene laminated with polypropylene.

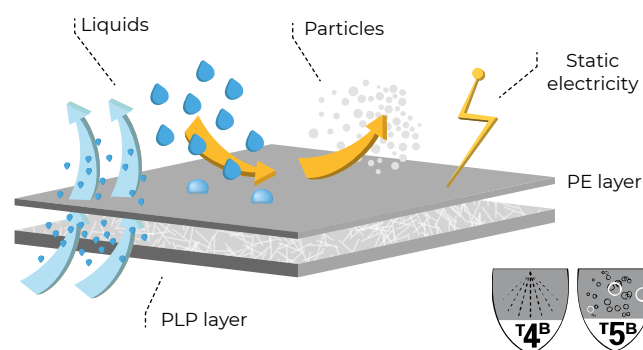
Taped seams to ensure continuous protection even in the most exposed areas.

Three-piece hood for a better fit during head movements.

Front closure with size 3 spiral zipper, covered by an adhesive storm flap.
Elastic at the face, waist, wrists and ankles.

Features

| | |
|-----------------|-------------------------|
| Material | Microporous PE + PLP |
| Weight | 63 g/sqm |
| Colour | White, light blue tapes |



Covered zipper



Elastic cuffs



Elastic waist



Elastic ankles



Certifications

| | |
|------------------------------------|--|
| PPE Cat. III | Reg EU 2016/425 |
| EN 13034:2005+A1:2009 | Protection against liquid chemical agents, sprays (Type 6) |
| EN ISO 13982-1:2004+A1:2010 | Protection against airborne solid particles (Type 5) |
| EN 14605:2005+A1:2009 | Protective clothing against liquid chemicals Performance requirements for spray-tight clothing (Type 4) |
| EN 1073-2:2002 | Protection against radioactive contaminated dust (no radiation) |
| EN 14126:2003 | Protection against infective agents (Type 4B, 5B, 6B) |
| EN 1149-5:2018 | Electrostatic charges |

CE
0624



EN 13034/05+A1/09
TYPE 6B
EN ISO 13982-1/04+A/10
TYPE 5B
EN 14605/05+A1/09
TYPE 4B

PPE | DPI
Cat. III



EN 1073-2/02



EN 14126/03



EN 1149-5/18



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-------------------|---------------|---------------|
| CLW456/M | 8059447950128 | 8059447955123 |
| CLW456/L | 8059447950135 | 8059447955130 |
| CLW456/XL | 8059447950142 | 8059447955147 |
| CLW456/XXL | 8059447950159 | 8059447955154 |

Packing



REFLEXX COVER 56



Type 5B | 6B coverall

Protects against limited liquid splashes, aerosols and hazardous solid particles.

Chemical protective coverall made of microporous polyethylene laminated with polypropylene.

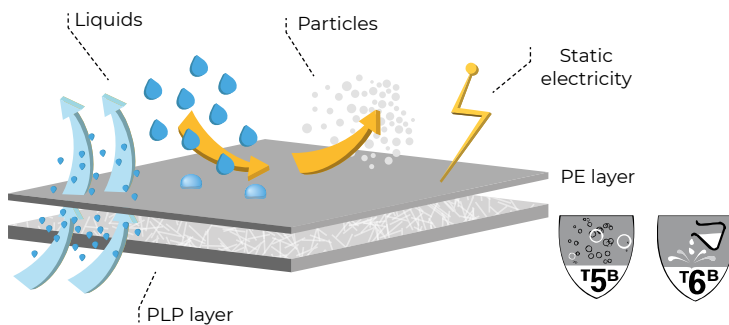
Front closure with size 3 spiral zipper, covered by an adhesive storm flap.

Integrated two-piece hood for full body coverage.

Elastic at the face, waist, wrists and ankles.

Features

| | |
|-----------------|----------------------|
| Material | Microporous PE + PLP |
| Weight | 55 g/sqm |
| Colour | White |



Covered zipper



Elastic cuffs



Elastic waist



Elastic ankles



Certifications

| | |
|------------------------------------|---|
| PPE Cat. III | Reg EU 2016/425 |
| EN 13034:2005+A1:2009 | Protection against liquid chemical agents, sprays (Type 6) |
| EN ISO 13982-1:2004+A1:2010 | Protection against airborne solid particles (Type 5) |
| EN 1073-2:2002 | Protection against radioactive contaminated dust (no radiation) |
| EN 14126:2003 | Protection against infective agents (Type 5B, 6B) |
| EN 1149-5:2018 | Electrostatic charges |



**PPE | DPI
Cat. III**



EN 13034/05+A1/09
TYPE 6B
EN ISO 13982-1/04+A/10
TYPE 5B



EN 1073-2/02



EN 14126/03



EN 1149-5/18

Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-------------------|---------------|---------------|
| CLW56/M | 8059447950180 | 8059447955185 |
| CLW56/L | 8059447950197 | 8059447955192 |
| CLW56/XL | 8059447950203 | 8059447955208 |
| CLW56/XXL | 8059447950210 | 8059447955215 |
| CLW56/XXXL | 8059447950227 | 8059447955222 |

Packing



REFLEXX COVER 40



PLP coverall

Disposable protective coverall made of polypropylene.

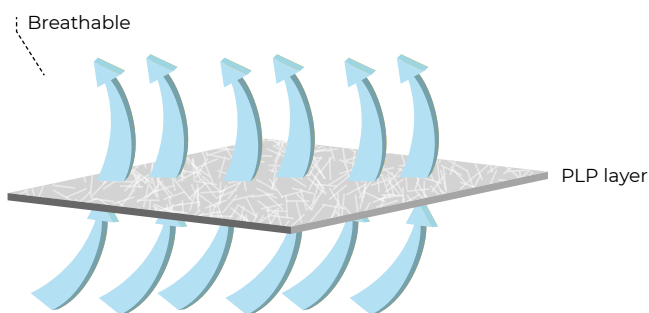
Structure with integrated hood for full body coverage.

Ensures hygiene and reduces the risk of external contamination.

Front closure with size 3 spiral zipper.

Elastic at the face, waist, wrists and ankles.

Suitable for general use in environments where no chemical protection is required.



Features

| | |
|-----------------|---------------|
| Material | PLP |
| Weight | 40 g/sqm |
| Colour | White or blue |



Certifications

PPE Cat. I Reg EU 2016/425



PPE | DPI
Cat. I



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|---|---------------|---------------|
| <input type="checkbox"/> CPW40/M | 8059447950241 | 8059447955246 |
| <input type="checkbox"/> CPW40/L | 8059447950258 | 8059447955253 |
| <input type="checkbox"/> CPW40/XL | 8059447950265 | 8059447955260 |
| <input type="checkbox"/> CPW40/XXL | 8059447950272 | 8059447955277 |
| <input type="checkbox"/> CPW40/XXXL | 8059447950289 | 8059447955284 |
| <input checked="" type="checkbox"/> CPB40/L | 8059447950319 | 8059447955314 |
| <input type="checkbox"/> CPB40/XL | 8059447950326 | 8059447955321 |
| <input type="checkbox"/> CPB40/XXL | 8059447950333 | 8059447955338 |

Packing



REFLEXX CPE GOWN



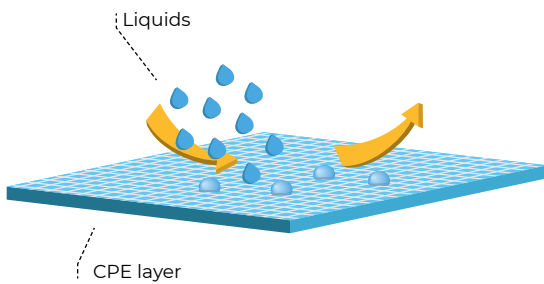
CPE gown

Disposable CPE gown (chlorinated polyethylene).

Material with a good barrier against liquids and light contamination.

Rear fastening with closure ties for an adjustable fit.

Thumb loop to keep the sleeves in the correct position and provide greater protection for the wearer.



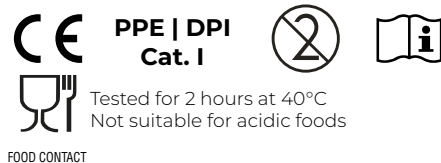
Features

| | |
|-------------------|--------------|
| Material | CPE |
| Thickness | 30 μ |
| Colour | Light blue |
| Dimensions | 120 x 190 cm |



Certifications

| | |
|---------------------|-----------------------------------|
| PPE Cat. I | Reg EU 2016/425 |
| Food Contact | Reg EU 10/2011 - REG CE 1935/2004 |



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|----------------|---------------|---------------|
| CGB40/U | 8059447950364 | 8059447955369 |

Packing





REFLEX LAB COAT 50

PLP Lab Coat

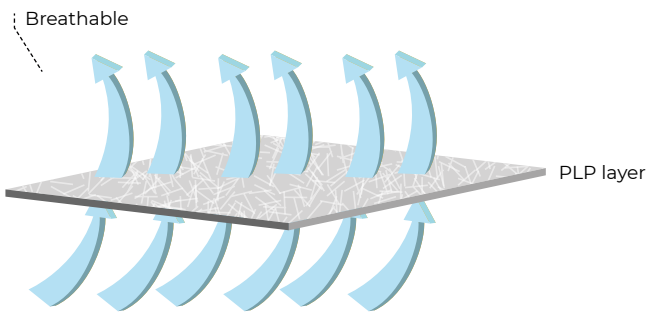
Laboratory lab coat made of polypropylene.

One external chest pocket and two side pockets.

Elasticated cuffs for improved fit.

Front closure with four snap buttons.

Shirt collar.



Features

| | |
|-----------------|----------|
| Material | PLP |
| Weight | 50 g/sqm |
| Colour | White |

Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|------------------|---------------|---------------|
| LCW50/L | 8059447950395 | 8059447955390 |
| LCW50/XL | 8059447950401 | 8059447955406 |
| LCW50/XXL | 8059447950418 | 8059447955413 |

Packing



REFLEXX LAB COAT 30



PLP Lab Coat

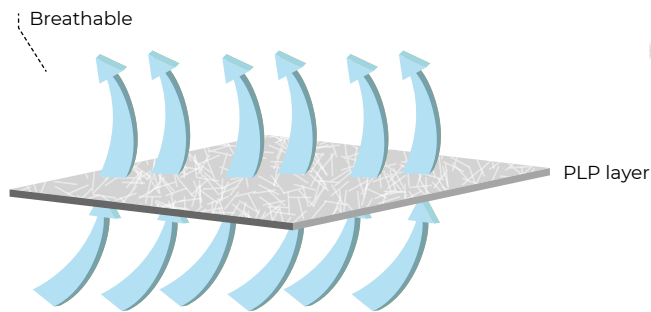
Laboratory and visitor lab coat made of polypropylene.

Front closure with four Velcro fastening points.

One internal chest pocket.

Elasticated cuffs for a better fit.

Shirt collar.



Features

| | |
|-----------------|---------------------|
| Material | PLP |
| Weight | 30 g/sqm |
| Colour | White or light blue |



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|---|---------------|---------------|
| <input type="checkbox"/> LCW30/M | 8059447950449 | 8059447955444 |
| LCW30/L | 8059447950456 | 8059447955451 |
| LCW30/XL | 8059447950463 | 8059447955468 |
| LCW30/XXL | 8059447950470 | 8059447955475 |
| LCW30/XXXL | 8059447950487 | 8059447955482 |
| <input checked="" type="checkbox"/> LCB30/L | 8059447950517 | 8059447955512 |
| LCB30/XL | 8059447950524 | 8059447955529 |
| LCB30/XXL | 8059447950531 | 8059447955536 |

Packing



REFLEXX VISITOR KIT



Visitor kit

Disposable kit for hygiene and protection of visitors in professional and production environments.

White visitor kit composed of:

- pleated cap in white PLP;
- mask in cellulose, white;
- white PLP lab coat, 30 g/sqm, with Velcro closure;
- blue CPE shoe covers.

Light blue visitor kit composed of:

- pleated cap in blue PLP;
- mask in cellulose, white;
- light blue PLP lab coat, 30 g/sqm, with Velcro closure;
- blue CPE shoe covers.

All components packed in a single ready-to-use bag.



Light blue kit

White kit

Features

Colour White or light blue

Certifications

PPE Cat. I Reg EU 2016/425



PPE | DPI
Cat. I



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|---|---------------|---------------|
| <input type="checkbox"/> VKW00/U | 8059447950555 | 8059447955550 |
| <input checked="" type="checkbox"/> VKB00/U | 8059447950562 | 8059447955567 |

Packing



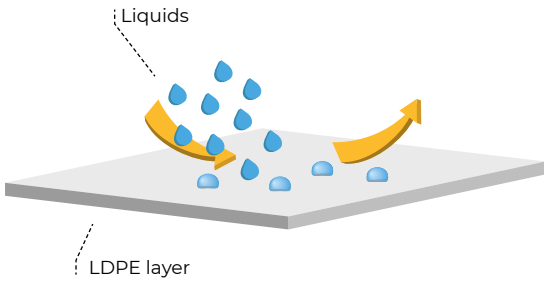
REFLEXX APRON 20



LDPE apron

Disposable apron made of LDPE polyethylene.

Waist ties and neck opening.

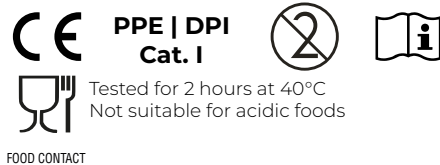


Features

| | |
|-------------------|---------------------|
| Material | LDPE |
| Thickness | 20 μ |
| Colour | White or light blue |
| Dimensions | 70 x 120 cm |

Certifications

| | |
|---------------------|-----------------------------------|
| PPE Cat. I | Reg EU 2016/425 |
| Food Contact | Reg EU 10/2011 - REG CE 1935/2004 |



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|--|---------------|---------------|
| <input type="checkbox"/> APW20/U | 8059447950579 | 8059447955574 |
| <input checked="" type="checkbox"/> APB20/U | 8059447950586 | 8059447955581 |

Packing



REFLEXX MOB CAP



Disposable pleated cap made of polypropylene.

Equipped with double elastic for a better fit.

Features

| | |
|-----------------|---------------------|
| Material | PLP |
| Weight | 14 g/sqm |
| Colour | White or light blue |
| Diameter | 53 cm |



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| | CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-------------------------------------|----------------|---------------|---------------|
| <input type="checkbox"/> | MCW14/U | 8059447950593 | 8059447955598 |
| <input checked="" type="checkbox"/> | MCB14/U | 8059447950609 | 8059447955604 |

Packing



REFLEXX BOUFFANT CAP



Disposable cap made of polypropylene.

Equipped with elastic around the circumference for a stable fit.

Features

| | |
|-----------------|---------------------|
| Material | PLP |
| Weight | 12 g/sqm |
| Colour | White or light blue |
| Diameter | 53 cm |



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| | CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-------------------------------------|-----------------|---------------|---------------|
| <input type="checkbox"/> | BOCW12/U | 8059447950616 | 8059447955611 |
| <input checked="" type="checkbox"/> | BOCB12/U | 8059447950623 | 8059447955628 |

Packing



REFLEXX SNOOD CAP



Disposable cap made of polypropylene, 40 g/sqm.

Equipped with front visor and hair net.

Features

Material PLP
Weight 40 g/sqm
Colour White



Certifications

PPE Cat. I Reg EU 2016/425



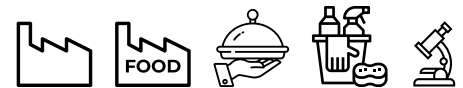
Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-----------|---------------|---------------|
| SCW40/U | 8059447950630 | 8059447955635 |

Packing



REFLEXX WORK CAP



Disposable cap made of polypropylene, 40 g/sqm.

Equipped with front visor and elastic at the back of the neck for a stable fit.

Features

Material PLP
Weight 40 g/sqm
Colour White



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-----------|---------------|---------------|
| WC40/U | 8059447950647 | 8059447955642 |

Packing



REFLEXX CHEF HAT



Disposable hat made of polypropylene, 60 g/sqm.

Round-shaped top.

Adhesive tab for diameter adjustment.

Features

| | |
|-----------------|----------|
| Material | PLP |
| Weight | 60 g/sqm |
| Colour | White |



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|----------------|---------------|---------------|
| CHW60/U | 8059447950654 | 8059447955659 |

Packing



REFLEXX HOOD



Disposable hood made of polypropylene with full facial coverage.

Integrated two-layer mask with elastic bands.

Features

| | |
|-----------------|---------------------|
| Material | PLP |
| Weight | 18 g/sqm |
| Colour | White or light blue |



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| | CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|-------------------------------------|----------------|---------------|---------------|
| <input type="checkbox"/> | HOW18/U | 8059447950661 | 8059447955666 |
| <input checked="" type="checkbox"/> | HOB18/U | 8059447950678 | 8059447955673 |

Packing



REFLEXX BEARD COVER

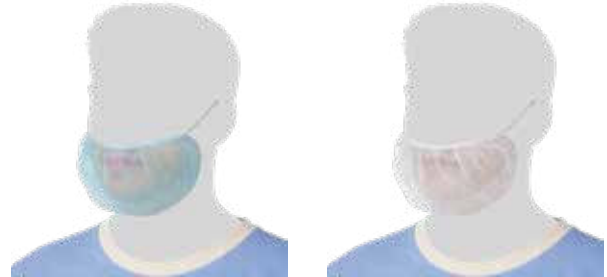


Disposable beard cover made of polypropylene, 12 g/sqm.

Equipped with single elastic at the back of the neck for fastening.

Features

Material PLP
Weight 12 g/sqm
Colour White or light blue



Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|--|---------------|---------------|
| <input type="checkbox"/> BCW12/U | 8059447950685 | 8059447955680 |
| <input checked="" type="checkbox"/> BCB12/U | 8059447950692 | 8059447955697 |

Packing



REFLEXX SLEEVE COVER HM/MM



Disposable sleeve covers made of polyethylene. Elastic bands at the ends for fastening.

Length: 40 cm.

Available in hand-made version (SHB18/U) or machine-made version (SMB18/U).

Features

Material LDPE
Thickness 18 µ
Colour Blue
Dimensions 40 x 22 cm



Certifications

PPE Cat. I Reg EU 2016/425
Food Contact Reg EU 10/2011 - REG CE 1935/2004



Tested for 2 hours at 40°C
Not suitable for acidic foods

FOOD CONTACT

Product codes

| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
|----------------|---------------|---------------|
| SMB18/U | 8059447950708 | 8059447955703 |
| SHB18/U | 8059447950715 | 8059447955710 |

Packing



REFLEXX SHOE COVER CPE HM/MM



Disposable shoe cover made of CPE.
Available in hand-made version (SCH03/U) and machine-made version (SCM03/U).

Elastic at the ankle for fastening.



Features

| | |
|-------------------|------------|
| Material | CPE |
| Thickness | 30 µ |
| Colour | Blue |
| Dimensions | 40 x 16 cm |

Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| | | |
|------------------|--------------------|-------------------|
| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
| SCM03/U | 8059447950722 | 8059447955727 |
| SCH03/U | 8059447950739 | 8059447955734 |

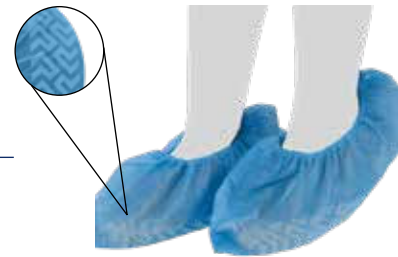
Packing



REFLEXX SHOE COVER PLP No-Skid



Disposable shoe cover made of polypropylene, 30 g/sqm.
Equipped with anti-slip sole to reduce the risk of slipping.



Features

| | |
|-------------------|------------|
| Material | PLP |
| Weight | 30 g/sqm |
| Colour | Blue |
| Dimensions | 40 x 17 cm |

Certifications

PPE Cat. I Reg EU 2016/425



Product codes

| | | |
|------------------|--------------------|-------------------|
| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
| SCP30/U | 8059447950746 | 8059447955741 |

Packing



REFLEXX SHOE COVER PLP CPE



Disposable shoe cover made of white polypropylene with reinforced anti-slip CPE sole in blue.



Features

| | |
|-------------------|----------------|
| Material | PLP+CPE |
| Weight | 8,5 g/pc |
| Colour | White and blue |
| Dimensions | 40 x 17 cm |

Certifications

PPE Cat. I Reg EU 2016/425



Product codes

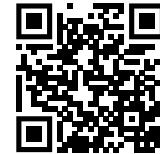
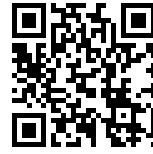
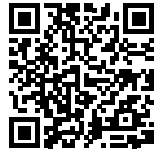
| | | |
|------------------|--------------------|-------------------|
| CODE/SIZE | EAN BOX/BAG | EAN CARTON |
| SCPC085/U | 8059447950753 | 8059447955758 |

Packing



Social

For continuous updates on the latest Reflexx product news or industry information, follow us on social media and scan the QR codes below!



Reflexx S.p.A.

Via Passeri, 2 46019 - Viadana (MN) - ITALY
info@reflexx.com

www.reflexx.com

