





www.icea.it

www.icea.tel



About us

Head office and factory in Mignanego (Genova)

I CEA I III

Warehouse and sales in S. Stefano di Magra (La Spezia)

Cleaning and safety for work

ICEA was founded in 1956 as a textile wiper and cotton waste producer.

Its many years in the industry has enabled ICEA to acquire an in-depth knowledge and experience in the industrial cleaning industry. In the 1980's it was one of the first Italian companies to anticipate the research in environmentally friendly products and produced its first non-woven wipers by utilising re-generated cotton fibres.

Pannotex had an immediate success and soon became a European reference point for large retailers in the industrial cleaning industry.

Presently, ICEA is able to offer a complete range of environmentally friendly domestic and professional cleaning products, protective masks, disposable overalls, paper articles and hygiene and safety equipment for the work place.

Many of these products (over 70%) are exported throughout Europe and other countries. Within the Italian market, there is a strong sales force ready to supply all relevant details and information on the best products available for each individual situation. The Head office and production plant is situated in Mignanego (Genova) in a 4000 sqm area, whilst the 1500 sqm warehouse is in S. Stefano di Magra (La Spezia).

Index

About us	2
Cleaning and safety for work	
Industrial cleaning and floor protection	4
 Pannotex[®] Polyroll[®] Easyroll 	•
Environmental protection	8
Oil absorbentsChemical absorbentsDrain blockersSpill kits	
Disposable protective clothing	14
Secutex SLPolyTecTritex proEasyTec	
Tritex plusBasic	
	1 /
Respirators	16
• 50610 • 50611 • 50630 • 50632	

• 50631 • 50633

5064150651



Industrial cleaning



Pannotex® the only alternative to rags

INDUSTRIAL PANNOTEX®

Non-woven cloth based on regenerated cotton, hygienically pure and germ immune. Ideal for general cleanliness, maintenance, protection and polishing.

Uniformity of size and constant thickness without any buttons, zips and seams or stitches. High absorption quality and resistant to acids and solvents. Ideal in drying small accidental leakages.















Pannotex® dark

12000	ca. 400 sheets 39 x 39 cm, 10 kg absorption per package: 96 ℓ
12155	ca. 415 sheets 33 x 35 cm, 8 kg absorption per package: 77 ℓ
13501	roll with 225 pcs. pcs. every 40 cm – width 26 cm absorption per package: 34ℓ

Pannotex® light soft for polishing

14300	ca. 400 sheets 39 x 39 cm, 10 kg absorption per package: 117 ℓ
14400	ca. 200 sheets 39 x 39 cm, 5 kg absorption per package: $58,5 \ell$

Pannotex[®] light

14000	ca. 400 sheets 39 x 39 cm, 10 kg absorption per package: 117 ℓ
14155	ca. 415 sheets 33 x 35 cm, 8 kg absorption per package: 94 ℓ
15501	roll with 225 pcs. pcs. every 40 cm – width 26 cm absorption per package: 41 ℓ

Pannotex® white

16000	ca. 400 sheets 39 x 39 cm, 10 kg absorption per package: 118 ℓ
16155	ca. 415 sheets 33 x 35 cm, 8 kg absorption per package: 95 ℓ

Pannotex®

Industrial cleaning

the **Only** alternative to rags

Cost effective

In comparison to rags, using Pannotex[®] you get about 4 or 6 times the number of pieces for each kg. This means great savings:

 ans great savings.	Pieces per kg	Price per kg	Price per piece
Pannotex® dark rolls	64	€ 5,31	€ 0,08
Pannotex® dark sheets	40	€ 3,38	€ 0,08
Rags	10	€ 1.20	€ 0.12

Hygienic processing

Pannotex $^{\text{\tiny B}}$ is produced with regenerated original fibres thermically processed at 250 $^{\circ}$ C , thus avoiding any bacterial infections.

Normally, rags come from used old cloths or old hospital blankets whose origin is mostly unknown.

Packaging - High quality material

Uniformity of size and packaging, constant thickness (about 2 mm) instead of mixed materials. No buttons, zips, seams or stitches.

The packaging in pre-cut sheets or rolls allows for easy stockage and rational use by operators.

Absorption

Pannotex[®]'s particular cotton composition has a very high absorption capacity, about 10 times its weight for oils and about 5 times for general liquids.



Floor protection

ANTI-SLIDE PROTECTION FOR FLOORS

Polyroll[®] and Easyroll



Protective floor cloth for:

- refurbishing and painting
- accidental leakages of liquids
- accidental fall of liquids
- frequent passing
- daily protection for all types of floor surfaces
- use as anti-slide under carpets
- use as packaging cover











absorbent felts combined with waterproof and anti-slide sheet. The felt is made of regenerated cotton with a high absorption level, therefore useful in case of accidental liquid leakages (paint, varnish, solvents, oil and grease etc.). Moreover, the adequate thickness protects the floor from any possible

Whenever floors must be protected Polyroll® and Easyroll are the right answer

to all problems. They are protective

protects the floor from any possible damage caused by tools falling, by frequent passing with dirty shoes, by refurbishing or maintenance works.

The reinforcing anti-hair treatment guarantees a high duration and resistance without fraying so that even vehicles can pass over (e.g. trucks, cars, forklifts, etc.).

The polyethylene membrane has contact with the floor and offers waterproof protection from liquids; the special mixture the membrane is composed of guarantees that the product, once laid on a clean floor, adheres to the surface so preventing any possible movement and avoiding any dangerous dropping of objects by workers.

Felt and membrane are combined providing an excellent grip (resistant guaranteed unrolled up to 10 N) putting itself above most other similar products which have been particle combined or are traditionally made.

Easyroll and Polyroll® are available in easily transportable rolls.

Floor protection

Polyroll[®]

High quality felt and **transparent polyethylene** floor protection with strong anti-slide grip.



38125 package: roll

length: 25 m width: 1 m colour dark gre

colour dark grey absorption: 50 ℓ 235 gr/sqm

single packaging in polyethylene

pallet with 48 rolls

38150 package: roll length: 50 m

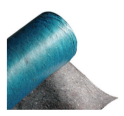
width: 1 m colour dark grey absorption: 100 l 235 gr/sam

single packaging in polyethylene

pallet with 24 rolls

Easyroll

Standard floor protection made with felt and anti-slide **polyethylene in blue** colour.



37110 package: roll

length: 10 m width: 1 m

colour dark grey absorption: 20 ℓ 200 ar/sam

single packaging in polyethylene

pallet with 108 rolls

37125 package: roll

length: 25 m width: 1 m

colour dark grey absorption: 50 ℓ 200 ar/sam

single packaging in polyethylene

pallet with 48 rolls

37150 package: roll

length: 50 m width: 1 m

colour dark grey absorption: 100 ℓ 200 gr/sqm

single packaging in polyethylene

pallet with 24 rolls



Environmental protection

Ecostar® absorbent material

This Ecostar® line of the absorbent material is the answer to the daily requirement for safeguarding the environment through the containment of all those liquid substances like oil, solvents, and lubricants and other chemical substances which if dispersed could endanger the world and cause environmental damage.

This line of products is made of polypropylene microfibres obtained through melt-blown technology.

These microfibres give the products a high level of absorption, making them particularly suitable in all the different uses.



OIL ABSORBENTS (white)

Materials suitable for absorbing oil and hydrocarbons, but hydrophobic to

- permit the absorption of hydrocarbons dispersed in the water (sea, rivers, lakes waterways)
- separate water in the event of emulsion and break down the polluting element, so saving on the quantity sent to refuse collection point (products are approved by a directive of the Italian Ministry of the Environment ("DL DEC/DPN/2647 dated 2 December 2005").

CHEMICAL ABSORBENTS (yellow)

Suitable for absorbing every liquid substance from water to the more aggressive chemical substances.

Find the most suitable type for you among

- sheets
- rolls
- booms
- pillows
- drum top covers
- drain blockers
- socks
- traffic mat
- spill kits

These materials are vital to obtain the ISO 14001 environmental certification, a voluntary regulation which confirms the adoption of compatible behaviour regarding the environment.

Environmental protection

OIL ABSORBENTS

ROLLS AND SHEETS

Absorbents for oil and hydrocarbons, hydrophobic, they can absorb very rapidly; the average rate of absorption is up to 2000% in about 22 seconds, test with sheet 200 gr/sqm and SAE 20W/50 oil. This means that 1 kg of oil absorbent material absorbs up to 20 kg of oil in less than 30 seconds. Available in different weights and measures either rolls or sheets.



34101 package: roll

length: 44 m width: 96 cm

weight: 200 gr/sqm

colour white without precut absorption 140 ℓ

single packaging in polyethylene

34106 package: roll

length: 44 m width: 48 cm weight: 200 gr/sqm

colour white without precut absorption 70 ℓ

single packaging in polyethylene

34201 package: **sheet** 43 x 48 cm

weight: 200 gr/sqm package with 200 pcs.

colour white

absorption: 137 ℓ per package packaging in polyethylene

34151 package: roll

length: 44 m width: 96 cm weight 400 gr/sgm

colour white without precut absorption 282 ℓ

single packaging in polyethylene

34156 package: roll

length: 44 m width: 48 cm weight: 400 gr/sqm

colour white without precut absorption 141 ℓ

single packaging in polyethylene

34251 package: **sheet** 43 x 48 cm

weight: 400 gr/sqm package with 100 pcs.

colour white

absorption: 137 ℓ per package packaging in polyethylene

BILGE BOOMS

Bilge booms employed to absorb oil on water surface in tanks, wells and bilges. Easily employed because equipped with a connecting slot to a rope.



34326 size: diameter 20 x 50 cm

package with 10 pcs.

colour white

absorption: 105 ℓ per package packaging in polyethylene



Environmental protection

OIL ABSORBENTS

BOOMS/SOCKS

Oil absorbent materials able to separate oils and hydrocarbons from water available in two different kinds: Marine boom, equipped with steel fixing rings and hooks to reach the needed length. External net grants better resistance amplified by a strengthening rope. Available in different diameters and lengths. Ground socks (with no fixing rings and hooks) suitable in containing small spills on all industrial surfaces.





Marine size: diameter 12 cm x 3 m package with 4 pcs.

colour white

34312 absorption 105ℓ per package packaging in polyethylene

Marine size: diameter 20 cm x 3 m package with 4 pcs.

colour white

absorption 233 l per package

packaging in polyethylene

Ground sock

size: diameter 8 cm x 1,2 m package with 20 pcs. (without fixing hooks)

34301

colour white absorption: 69 ℓ package in carton

PILLOWS

Absorbent pillows to be placed where leakages could occur.



34401 absorbent pillow

size: 30 x 30 cm package with 24 pcs.

colour white

absorption: 70 ℓ per package

packaging in carton

34406

absorbent pillow size: 45 x 55 cm package with 10 pcs.

colour white

absorption: 119 ℓ per package packaging in polyethylene

DRUM TOP COVERS

Absorbent drum top covers to be placed where leakages could occur, specially designed to be placed over drums.



34901

size: diameter: 56 cm weight: 400 gr/sqm package with 15 pcs.

colour white

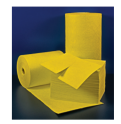
absorption: 28 ℓ per package packaging in polyethylene

Environmental protection

CHEMICAL ABSORBENTS

ROLLS AND SHEETS

Chemical absorbent rolls and sheets for all liquids, water and aggressive chemical absorption. Used to hold spills, leakages and refrigerants, solvents, acids, sprays.



32101 package: roll

length: 40 m width: 100 cm weight: 200 gr/sqm colour yellow without precut

absorption: 120 ℓ per package single packaging in polyethylene

32106 package: roll

length: 40 m width: 50 cm weight: 200 gr/sqm colour yellow without precut

absorption: 60 ℓ per package single packaging in polyethylene

32201 package: **sheet** 40 x 50 cm

weight: 200 gr/sqm package with 200 pcs.

colour yellow

absorption: 120 ℓ per package packaging in polyethylene

SOCKS

Universal type sock for ground use, dimension Ø 8 cm x 1,2m length. Package with 20 pcs. . Thanks to its extreme flexibility, which allows perfect adherence around machinery, it has a great capacity to withhold liquids.



32301 size: diameter 8 cm x 1,2 m **Socks for NOT** package with 20 pcs.

AGGRESSIVE colour grey

liquids absorption: 42,60 ℓ per package

package in carton

32306 size: diameter 8 cm x 1,2 m package with 20 pcs.

AGGRESSIVE colour yellow

liquids absorption: 42,60 ℓ per package

absorption. 42,00 % per pac

package in carton

PILLOWS

Absorbent pillows to be placed where leakages could occur.



32401 absorbent pillow

size: 30 x 30 cm package with 24 pcs.

colour yellow

absorption: 47 ℓ per package

packaging in carton

32406

absorbent pillow size: 45 x 55 cm package with 10 pcs.

colour yellow

absorption: 65 ℓ per package packaging in polyethylene



Environmental protection

TRAFFIC MAT

Highly absorbent walkway protection, suitable for any surface type and employed in the prevention of dangerous liquid spills and dispersions (water, acids, chemicals, oil etc.). Formed by a layer of absorbing material plus a layer of external reinforcement in non-woven material which lengthens its resistance. Ideal for frequently-used walkways situated around machinery where maximum safety is required.



32151 package: perforated **roll**

length: 40 m width: 50 cm 100 pcs. 40 x 50 cm colour grey

absorption: 70 ℓ 350 gr/sqm

single packaging in polyethylene

DRAIN BLOCKERS

DRAIN BLOCKERS

Anti-spill mat for drain blockers, made in polyurethane (PU) or clay. To prevent infiltrations and easy to use in an emergency, to be directly laid on the drain stop. It fits perfectly on the ground even when this is uneven. It is water-resistant as well as being resistant to hydrocarbons and to the most aggressive chemical components.





baa



PU

clay

35048	drain	block	cer in	poly	ruret	hane

size: 48 x 48 cm package with 1 piece

35091 drain blocker in **polyurethane**

size: 91 x 91 cm

package with 1 piece

76060 Bag for PU drain blocker

size: 48 x 48 cm and 61 x 61 cm

35061	drain blocker in polyurethane
	size: 61 x 61 cm

package with 1 piece

35100 drain blocker in **polyurethane** size: 100 x 100 cm

package with 1 piece

35366 drain blocker in clay size: 65 x 65 cm

antifreeze - package with 2 pieces

Environmental protection

SPILL KITS

EMERGENCY SPILL KITS

Spill kits are safety equipment which must be positioned in areas where spills or accidental losses of liquids are possible, where absorbents must be ready for use (for example discharging drums or oil warehouse etc.).

According to model type, kits contain cloths, pillows, absorbing socks, disposal bags and personal protective equipment like disposable overalls, masks, gloves and glasses.



34565 Portable kit – absorption up to 65 ℓ

- 40 oil absorbent sheets 48 x 43 cm
- •4 oil absorbent socks Ø 8 cm x 1,2 m
- •2 oil absorbent pillows 45 x 55 cm
- •1 disposal bag to collect material
- 5 pairs of disposable protective gloves

34620 Kit - absorption up to 105 ℓ

- •100 oil absorbent sheets 48 x 43 cm
- •5 oil absorbent socks Ø 8 cm x 1.2 m
- 6 oil absorbent pillows 30 x 30 cm
- 3 disposal bags to collect material
- •2 disposable protective overalls
- •2 pairs of protective gloves
- •2 pairs of protective glasses
- 2 masks

34740 Kit - absorption up to 210 ℓ

- •200 oil absorbent sheets 48 x 43 cm
- •10 oil absorbent socks Ø 8 cm x 1,2 m
- •12 oil absorbent pillows 30 x 30 cm
- •5 disposal bags to collect material
- •2 disposable protective overalls
- •2 pairs of protective gloves
- •2 pairs of protective glasses
- •2 masks

34860 Kit - absorption up to 350 ℓ

- •200 oil absorbent sheets 48 x 43 cm
- •20 oil absorbent socks Ø 8 cm x 1,2 m
- 10 oil absorbent pillows 45 x 55 cm
- •10 disposal bags to collect material
- •3 disposable protective overalls
- 3 pairs of protective gloves
- 3 pairs of protective glasses
- 3 masks

32565 Portable Kit - absorption up to 65 ℓ

- •40 chemical absorbent sheets 40 x 50 cm
- •4 chemical absorbent socks Ø 8 cm x 1,2 m
- •2 chemical absorbent pillows 45 x 55 cm
- •1 disposal bag to collect material
- •5 pairs of disposable gloves

32620 Kit - absorption up to 105 ℓ

- 100 chemical absorbent sheets 40 x 50 cm
- •5 chemical absorbent socks Ø 8 cm x 1.2 m
- •6 chemical absorbent pillows 30 x 30 cm
- •3 disposal bags to collect material
- •2 disposable protective overalls
- •2 pairs of protective gloves
- •2 pairs of protective glasses
- •2 masks

32740 Kit - absorption up to 210 ℓ

- •200 chemical absorbent sheets 40 x 50 cm
- 10 chemical absorbent socks Ø 8 cm x 1,2 m
- •12 chemical absorbent pillows 30 x 30 cm
- •5 disposal bags to collect material
- •2 disposable protective overalls
- •2 pairs of protective gloves
- •2 pairs of protective glasses
- •2 masks

32860 Kit - absorption up to 350 ℓ

- •200 chemical absorbent sheets 40 x 50 cm
- •20 chemical absorbent socks Ø 8 cm x 1,2 m
- 10 chemical absorbent pillows 45 x 55 cm
- •10 disposal bags to collect material
- •3 disposable protective overalls
- •3 pairs of protective gloves
- 3 pairs of protective glasses
- •3 masks



Disposable protective clothing

For safety in the working area

	Secutex SL	PolyTec	Tritex pro
	Spray-tight and dust-tight chemical protective clothing, antistatic	Dust-tight and, to a lesser extent, spray-tight and anti-static chemical protective clothing	Dust proof and, to a lesser extent, spray-tight, chemical protective clothing
Code number	54513-5	55442-5	54623-5
Category	III CE 0516	III CE 0302	III CE 0121
Kind	4 + 5 + 6	5 + 6	5 + 6
Colour	White	White	Blue
Description	Special protective suit for handling liquid and solid hazardous chemicals and tested against infective agents (in accordance with EU regulation 14126).	This overall protects against splashes of aggressive chemical liquids. It is air-tight and completely sealed against water vapour.	Protects against particulate matter and splashes of chemical liquids. The overall is robust. No accumulation of heat or moisture, even when worn for extended periods of time.
Material/quality	SMS material (spunbond-melt blown-spunbond).	Polyethylene spun fleece with polypropylene laminated. A combination of materials provides perfect protection while ensuring a maximum level of wearing comfort. It is smooth, abrasive - resistant and antistatic.	3-ply SMS material (spunbond-melt blown-spunbond). A meltblown filter membrane is embedded between two durable outer layers. The overall is breathable.
Make	One-piece overall made of non woven Cover Star 55 g/sqm, with hood, zip front opening covered by a flap, elastic at cuffs, ankles, hood and waist. Taped seams.	Interior seams keep the material non-linting. Hood with elastic band, zipper, cover, waist and leg elastic.	Hood with elastic band, zipper cover as well as waist and leg elastic.
Application	For handling chemicals, laboratory and decontamination work, etc.	Decontamination of building, soil, and asbestos, industrial and automotive varnishing, agricultural spraying etc.	Inspection, maintenance, and decontamination, for processing glass fibre material, asbestos disposal, etc.
Packaging	PU= 50 units Each overall packaged individually.	PU= 50 units Each overall packaged individually.	PU = 60 units (4 x 15) Individual packaging available on request.

Disposable protective clothing

For safety in the working area

EasyTec	Tritex plus	Basic	
	U de la constant de l		
Dust-tight and anti-static chemical protective clothing	Dust-tight and anti-static chemical protective clothing	Personal protective clothing against coarse dirt	
55753-5	54762-5	55733-5	Code number
III CE 0302	III CE 0121	ICE	Category
5 + 6 White	5	\\/\bito	Kind Colour
	Light grey	White	Description
The overall protects against splashes of aggressive chemical liquids. It is air-tight and completely sealed against water vapour.	Protects against hazardous particular matter. This durable overall is antistatic, abrasion-resistant and non-linting.	Protection against coarse, non-aggressive and non-toxic dirt and dust particles. Overall may not be used in danger zones. 100% polypropylene, very comfortable and breathable.	Description
3-ply SMS material (spunbond-melt blown-spunbond). A meltblown filter membrane is embedded between two durable outer layers. The overall is breathable. Light grammage.	3-ply SMS material (spunbond-melt blown-spunbond). A meltblown filter membrane is embedded between two durable outer layers. The overall is breathable.	100% polypropylene, very comfortable and breathable.	Material/quality
Hood with elastic band, zipper, cover as well as waist and leg elastic.	Hood with elastic band, zipper cover as well as back and leg elastic. Also available as a jacket/ trouser combination.	Hood with elastic band, zipper cover as well as waist and leg elastic.	Make
Production and filling in the food, pharmaceutical and cosmetics industry. Production and processing in the chemical industry, veterinarian protective clothing etc.	Overall for specialized industrial and car varnishers, for renovations, contaminated soil and asbestos disposal etc.	Dirt removal and cleaning of any kind. Can be used as visitor's suit.	Application
PU= 50 units Each overall packaged individually.	PU = 60 units (4 x 15) Individual packaging available on request.	PU= 50 units Each overall packaged individually.	Packaging



Respirators

For safety in the work place and in the traffic

Refil line

50610

50611

50630 • 50632









Protection class Approval

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP1

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP1 with exhalation valve

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP2

Colour

Description

Light blue

Refil 610 protects from dust, fumes and aerosol dust, fumes and aerosol from dust, toxic of minimum protection of minimum protection up to 4x the OEL value (Occupational Exposure Limits).

Light blue

Refil 611 protects from up to 4x the OEL value (Occupational Exposure Limits).

Dark blue or black

Refil 630 protects fumes and aerosol of minimum protection up to 12x the OEL value (Occupational Exposure Limits).

Material/quality

Filtering material made of:

- layer
- non-woven filtering layer of electrets microfibres -PP fibres
- strengthened PE net
- layer

Filtering material made of:

- non-woven protective non-woven protective non-woven protective layer
 - non-woven filtering layer of electrets microfibres -PP fibres
 - layer
 - strengthened PE net
- non-woven protective non-woven protective layer layer

Filtering material made of:

- layer
- non-woven filtering layer of electrets microfibres -PP fibres
- non-woven protective non-woven protective non-woven filtering layer
 - non-woven protective

Respirators

Refil line

For safety in the work place and in the traffic

50631 • 50633



50641



50651

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP2 with exhalation valve

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP2 with exhalation valve and active charcoal filter

Personal protective equipment (PPE) EN 149:2001 + A1:2009 FFP3D with exhalation valve

TESTED FOR VIRUSES AND BACTERIA

Protection class Approval

Dark blue or black

Refil 631 protects from dust, toxic fumes and aerosol of minimum protection up to 12x the OEL value (Occupational Exposure Limits).

Grey

Refil 641 protects from dust, toxic fumes and aerosol of minimum protection up to 12x the OEL value (Occupational Exposure Limits) and from odours and organic vapours (e.g. solvents, varnish and splashes) with a concentration < than the OEL.

Yellow

Refil 651 protects from dust, very toxic fumes and aerosol of minimum protection up to 40x the OEL value (Occupational **Exposure Limits**) (max. value laboratory tested = 50xOEL).

Colour **Description**

Filterina material made of:

- non-woven protective non-woven protective non-woven protective laver
- non-woven filtering layer of electrets microfibres -PP fibres
- non-woven filtering layer
- non-woven protective layer

Filterina material made of:

- layer
- double non-woven filtering layer of electrets microfibres -PP fibres
- non-woven protective non-woven filtering layer
- filtering Polyester nonwoven layer with active carbon nonwoven protective laver

Filterina material made of:

- layer
- double non-woven filtering layer of electrets microfibres -PP fibres
- laver
- non-woven protective layer

Material/quality



Respirators

For safety in the work place and in the traffic

Refil line

50610 50630 • 50632







Make

The filtering material is made of different layers of polypropylene and /or polycarbonate microfibres, electrostatically charged in order to obtain a highly efficient filtration. The layers are ultrasonically bonded. The outfit is made of one sliding double thickness elastic to prevent breakages during use of the mask, attached by ultrasonic bonding (and no metal clips).

The expiration valve (in polypropylene and natural rubber) prevents condensation forming inside the mask, lengthening the efficiency and lifespan of the mask. Furthermore the special shape and direction of the valve permits use even with glasses.

The nose clip is flexible in order to give perfect adherence to the face.

Application

Mining Agriculture Construction Wood working (assemblage, installation, varnishing abrasion) Dyeing Bricolage DIY Metal working Rust abrasion Textile industry Road traffic Pollen protection Glass working Craft work Paint production Marble/chalk/cement production

Mining Agriculture Construction Wood working (assemblage, installation, varnishing abrasion) Dyeing Bricolage DIY Metal working Rust abrasion Textile industry Road traffic Pollen protection Glass working Craft work Paint production Marble/chalk/cement production

Engineering industry Road traffic Wood working (sandpapering, polishing) Health environment Agriculture Construction (fibreglass) Shipbuilding Varnishing Sandpapering on metal and paint Printers maintenance (toner dust) Hospital and Residential home Laboratories Metalwork

Packaging

PU = 200 units (10x20)
- each dispenser box
contains 20 pieces
- individual packaging
reduces risk of
contamination
- folded flat and easily
stored in a pocket

PU = 150 units (10x15)
- each dispenser box
contains 15 pieces
- individual packaging
reduces risk of
contamination
- folded flat and easily
stored in a pocket

PU = 200 units (10x20)
- each dispenser box
contains 20 pieces
- individual packaging
reduces risk of
contamination
- folded flat and easily
stored in a pocket

Respirators

Refil line

For safety in the work place and in the traffic

50631 • 50633

50641

50651







The filtering material is made of different layers of polypropylene and /or polycarbonate microfibres, electrostatically charged in order to obtain a highly efficient filtration. The layers are ultrasonically bonded. The outfit is made of one sliding double thickness elastic to prevent breakages during use of the mask, attached by ultrasonic bonding (and no metal clips).

The expiration valve (in polypropylene and natural rubber) prevents condensation forming inside the mask, lengthening the efficiency and lifespan of the mask. Furthermore the special shape and direction of the valve permits use even with glasses.

The nose clip is flexible in order to give perfect adherence to the face.

Engineering industry Road traffic Wood working (sandpapering, polishing) Health environment Agriculture Construction (fibreglass) Shipbuilding Varnishing Sandpapering on metal and paint Printers maintenance (toner dust)

Hospital and Residential home Laboratories Metalwork

Engineering industry Agriculture Construction Shipbuilding Hospital and Residential Bacterium and viruses home Laboratories Unpleasant smells and organic vapours: Metalwork incl. sandpapering Welding Varnishina Health environment

Pharmaceutical and chemical industry Laboratories Health environment prevention Construction, asbestos disposal Welding **Nuclear industry** Toxic waste disposal (asbestos etc.) Ni-Cd battery manufacturing

Application

Make

PU = 150 units (10x15)- each dispenser box contains 15 pieces - individual packaging reduces risk of contamination - folded flat and easily stored in a pocket

PU = 150 units (10x15)- each dispenser box contains 15 pieces - individual packaging reduces risk of contamination - folded flat and easily stored in a pocket

PU = 100 units (10x10)-each dispenser box contains 10 pieces - individual packaging reduces risk of contamination - folded flat and easily stored in a pocket

Packaging

www.icea.it www.icea.tel ICEA s.r.l. Head office and factory: ICEA s.r.l. Warehouse and sales: Via Pratolino – 19037 S. Stefano di Magra (SP) Italy Via Trieste, 13/A – 16018 Mignanego (GE) Italy Tel. +39 010 772 03 17 Fax +39 010 772 17 41 Tel. +39 0187 630 194 Fax: + 39 0187 696 434 icea@icea.it iceaspezia@icea.it