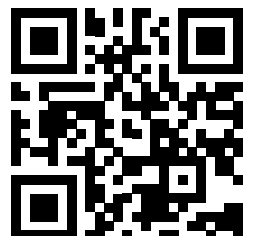


ICEMEDICS

Disposable Gloves and PPE



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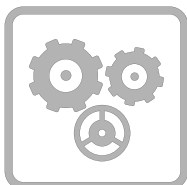
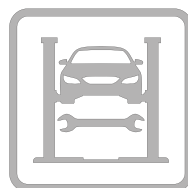
ICEMEDICS is a European company specialized in the manufacture and import of disposable gloves, focused on different industrial sectors such as the medical sector, food, HORECA and cleaning sector.

- From our headquarters in Europe, we offer personalized advice, both in the development and improvement of products and in required regulations.
- From our parent company in Asia we coordinate the entire process: design, manufacturing, quality control, design and logistics.

All this allows us to fulfill **our objective**:

Offer our customers a **quality product**, with **competitive prices** through a **personalized service**, which guarantees our customers to be more **competitive**.

Market segment





Our products



- | | |
|----------------|--|
| 4 - 6 | Latex gloves |
| 8 - 16 | Nitrile gloves |
| 18 - 20 | Vinyl gloves |
| 21 | HDPE polyethylene gloves |
| 22 | Satin Gloves |
| 23 | Personal Protective Equipment PPE |
| 24 | Contact |



Latex gloves

LATICECS PD



DESCRIPTION AND FEATURES



100% natural latex glove **LATICECS PD**, lightly powdered, smooth and ambidextrous. Approximate weight 5.1 grams size M.

The **LATICECS PD** glove is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

INSTRUCTIONS FOR USE

Protective equipment for the medical and industrial sectors. Latex glove can cause allergies. In case of allergy, contact a doctor immediately. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: Personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
28001	XS	100 Units	10 boxes	240	80 ± 5	0,12 ± 0,02	0,10 ± 0,02
28002	S	100 Units	10 boxes	240	85 ± 5	0,12 ± 0,02	0,10 ± 0,02
28003	M	100 Units	10 boxes	240	95 ± 5	0,12 ± 0,02	0,10 ± 0,02
28004	L	100 Units	10 boxes	240	105 ± 5	0,12 ± 0,02	0,10 ± 0,02
28005	XL	100 Units	10 boxes	240	115 ± 5	0,12 ± 0,02	0,10 ± 0,02

Before aging

Resistance	Elasticity
18 Mpa.	650%

After aging

Resistance	Elasticity
14 Mpa.	500%



Latex gloves

LATICECS PF

DESCRIPTION AND FEATURES



100% natural latex glove **LATICECS PF**. Powder free, smooth and ambidextrous. Approximate weight 5.1 grams size M.

The **LATICECS PF** glove is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

INSTRUCTIONS FOR USE

Protective equipment for the medical and industrial sectors. Latex glove can cause allergies. In case of allergy, contact a doctor immediately. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: Personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
28011	XS	100 Units	10 boxes	240	80 ± 5	0,12 ± 0,02	0,10 ± 0,02
28012	S	100 Units	10 boxes	240	85 ± 5	0,12 ± 0,02	0,10 ± 0,02
28013	M	100 Units	10 boxes	240	95 ± 5	0,12 ± 0,02	0,10 ± 0,02
28014	L	100 Units	10 boxes	240	105 ± 5	0,12 ± 0,02	0,10 ± 0,02
28015	XL	100 Units	10 boxes	240	115 ± 5	0,12 ± 0,02	0,10 ± 0,02

Before aging

Resistance

18 Mpa.

Elasticity

650%

After aging

Resistance

14 Mpa.

Elasticity

500%



Latex gloves

MAXLATICECS 10 PF



DESCRIPTION AND FEATURES



100% natural latex glove **MaxLaticecs 10 PF**, powder-free, smooth with no microtexture on fingers or palm. Ambidiestro.

USOS E INSTRUCCIONES DE USO

Protective equipment for the medical, therapeutic and industrial sector.

The latex glove can cause allergies. In case of allergy, contact a doctor immediately. Before putting on the glove, check that it does not have any defects; Place your hand inside and adjust the grip to your hand gently. Single use only; dispose of according to current regulations. Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the standard EN455-1/2/3/4, according to the Regulation European EU 2017/745 that regulates products doctors.

Class III: personal protective equipment according to standards EN 455, EN 374/1/4/5 and EU Regulation 2777/10726-05.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
37002	S	100 Units	10	240	80 ±10	0,22 ± 0,02	0,20 ± 0,02
37003	M	100 Units	10	240	95 ± 10	0,22 ± 0,02	0,20 ± 0,02
37004	L	100 Units	10	240	110 ± 10	0,22 ± 0,02	0,20 ± 0,02
37005	XL	100 Units	10	240	> 110	0,22 ± 0,02	0,20 ± 0,02

Before aging

Resistance	Elasticity
Min 18 Mpa.	650%

After aging

Resistance	Elasticity
Min 14 Mpa.	500%



Nitrile gloves

BLUE NITRILE GLOVES SUPERNITRICECS



DESCRIPTION AND FEATURES



Powder-free **SUPERNITRICECS PF** blue nitrile glove.

Approximate weight 3.6 grams size M.

The Nitrile **SUPERNITRICECS PF** glove is designed to work with a lot of touch and grip thanks to its microtexture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, food and industrial use. Does not contain latex. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: Personal Protective Equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
28501	XS	100 Units	10 boxes	240	80 ± 5	0,06 ± 0,02	0,05 ± 0,02
28502	S	100 Units	10 boxes	240	85 ± 5	0,06 ± 0,02	0,05 ± 0,02
28503	M	100 Units	10 boxes	240	95 ± 5	0,06 ± 0,02	0,05 ± 0,02
28504	L	100 Units	10 boxes	240	105 ± 5	0,06 ± 0,02	0,05 ± 0,02
28505	XL	100 Units	10 boxes	240	115 ± 5	0,06 ± 0,02	0,05 ± 0,02

Before aging

Resistance

Min. 6N

Elasticity

500%

After aging

Resistance

Min. 6N

Elasticity

400%



Nitrile gloves

VIOLET NITRILE GLOVES SUPERNITRICECS PLUS

DESCRIPTION AND FEATURES



Powder-free **SUPERNITRICECS PLUS** violet nitrile glove.
Approximate weight 5 grams size M.

The Nitrile **SUPERNITRICECS PLUS** glove is designed to work with a lot of touch and grip thanks to its microtexture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, food and industrial use. Does not contain latex. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: Personal Protective Equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
28602	S	100 Units	10 boxes	240	85 ± 5	0,12 ± 0,02	0,10 ± 0,02
28603	M	100 Units	10 boxes	240	95 ± 5	0,12 ± 0,02	0,10 ± 0,02
28604	L	100 Units	10 boxes	240	105 ± 5	0,12 ± 0,02	0,10 ± 0,02
28605	XL	100 Units	10 boxes	240	115 ± 5	0,12 ± 0,02	0,10 ± 0,02

Before aging

Resistance

Min. 6N

Elasticity

650%

After aging

Resistance

Min. 6N

Elasticity

500%



Nitrile gloves

BLACK NITRILE GLOVES NITRICECS NEGRO



DESCRIPTION AND FEATURES



NITRICECS NEGRO black nitrile glove. Approximate weight 4 grams size M. This glove is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection. The **NITRICECS NEGRO** glove is designed for the tattoo or beauty sector. It is a glove that allows a unique grip and gives full confidence to the user. Aimed at tattoo, hairdressing, automotive, restaurant and catering sectors.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

INSTRUCTIONS FOR USE

Protective equipment for the Industrial sector, workshops and Tattoo. Also suitable for the medical and therapeutic sector. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose of according to current regulations.

Store in a dry and cool place, avoiding light.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
66002	S	100 Units	10 boxes	240	85 ± 5	0,09 ± 0,02	0,08 ± 0,02
66003	M	100 Units	10 boxes	240	95 ± 5	0,09 ± 0,02	0,08 ± 0,02
66004	L	100 Units	10 boxes	240	105 ± 5	0,09 ± 0,02	0,08 ± 0,02
66005	XL	100 Units	10 boxes	240	115 ± 5	0,09 ± 0,02	0,08 ± 0,02

Before aging

Resistance

Min. 6N

Elasticity

600%

After aging

Resistance

Min. 6N

Elasticity

500%



Nitrile gloves

GREEN NITRILE GLOVES MAXNITRICECS VERDE 610

DESCRIPTION AND FEATURES



MAXNITRICECS VERDE 610 green nitrile glove. Approximate weight 6.1 grams size M. This glove is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection. In addition, the **MAXNITRICECS VERDE 610** glove provides great protection thanks to its thickness.

It is designed for the food, industrial and laboratory sectors.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

INSTRUCTIONS FOR USE

Protective equipment for the Industrial sector, workshops and Tattoo. Also suitable for the medical and therapeutic sector. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose of according to current regulations.

Store in a dry and cool place, avoiding light.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
36002	S	100 Units	10 boxes	240	85 ± 5	0,14 ± 0,03	0,11 ± 0,03
36003	M	100 Units	10 boxes	240	95 ± 5	0,14 ± 0,03	0,11 ± 0,03
36004	L	100 Units	10 boxes	240	105 ± 5	0,14 ± 0,03	0,11 ± 0,03
36005	XL	100 Units	10 boxes	240	115 ± 5	0,14 ± 0,03	0,11 ± 0,03

Before aging

Resistance

Min. 6N

Elasticity

500%

After aging

Resistance

Min. 6N

Elasticity

400%



Nitrile gloves

BLUE NITRILE GLOVES MAXNITRICECS AZUL LG



DESCRIPTION AND FEATURES



MAXNITRICECS AZUL LG blue nitrile glove. Approximate weight 6.3 grams size M, and long cuff. It is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

In addition, the **MAXNITRICECS BLUE LG** glove provides great protection thanks to its thickness.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

INSTRUCTIONS FOR USE

High protection protective equipment for the food, therapeutic, medical and laboratories sectors. Do not contain latex. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; dispose according to current regulations.

Store in a dry and cool place, avoiding light.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
36012	S	100 Units	10 boxes	285	85 ± 5	0,14 ± 0,03	0,11 ± 0,03
36013	M	100 Units	10 boxes	285	95 ± 5	0,14 ± 0,03	0,11 ± 0,03
36014	L	100 Units	10 boxes	285	105 ± 5	0,14 ± 0,03	0,11 ± 0,03
36015	XL	100 Units	10 boxes	285	115 ± 5	0,14 ± 0,03	0,11 ± 0,03

Before aging

Resistance

14 Mpa.

Elasticity

500%

After aging

Resistance

14 Mpa.

Elasticity

400%



Nitrile gloves

BLACK NITRILE GLOVES MAXNITRICECS NEGRO

DESCRIPTION AND FEATURES



MAXNITRICECS NEGRO black nitrile glove. Approximate weight 6.1 grams size M. It is designed to work with a lot of touch and grip thanks to its micro-texture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection. In addition, the **MAXNITRICECS NEGRO** glove provides great protection thanks to its thickness.

It is designed for automotive, tattoo and industrial sector.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

INSTRUCTIONS FOR USE

High protection protective equipment for the automotive, tattoo and industrial sector. Do not contain latex. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; dispose of according to current regulations.

Store in a dry and cool place, avoiding light.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
36612	S	100 Units	10 boxes	240	85 ± 5	0,14 ± 0,03	0,11 ± 0,03
36613	M	100 Units	10 boxes	240	95 ± 5	0,14 ± 0,03	0,11 ± 0,03
36614	L	100 Units	10 boxes	240	105 ± 5	0,14 ± 0,03	0,11 ± 0,03
36615	XL	100 Units	10 boxes	240	115 ± 5	0,14 ± 0,03	0,11 ± 0,03

Before aging

Resistance

14 Mpa.

Elasticity

500%

After aging

Resistance

14 Mpa.

Elasticity

400%



Nitrile gloves

ORANGE NITRILE GLOVES DIAMANTICECS NARANJA



DESCRIPTION AND FEATURES



DIAMANTICECS PF NARANJA orange nitrile glove. Approximate weight 8 grams size M. The glove is designed to work with a lot of touch and grip thanks to its diamond-shaped texture design on the fingers and palm that allows adaptability and grip to the hand which makes the user feel maximum dexterity with the greatest protection.

In addition, the **DIAMANTICES PF NARANJA** glove provides great protection thanks to its thickness.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

INSTRUCTIONS FOR USE

DIAMANTICECS PF NARANJA is designed for the automotive and industrial sectors, although thanks to its design, it is suitable for any sector. Do not contain latex. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; dispose according to current regulations.

Store in a dry and cool place, avoiding light.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
36023	M	100 Units	10 boxes	240	95 ± 5	0,16 ± 0,03	0,13 ± 0,03
36024	L	100 Units	10 boxes	240	105 ± 5	0,16 ± 0,03	0,13 ± 0,03
36025	XL	100 Units	10 boxes	240	115 ± 5	0,16 ± 0,03	0,13 ± 0,03

Before aging

Resistance	Elasticity
14 Mpa.	500%

After aging

Resistance	Elasticity
14 Mpa.	450%



Nitrile gloves

BLUE NITRILE GLOVES BLUESINTETIC PF

DESCRIPTION AND FEATURES



Blue examination gloves, made of vinyl and nitrile blend.

They are very sturdy and safe.

Suitable for food contact.

Ambidextrous

AQL 1.5

Shelf life: 5 years

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, food and industrial use. Especially use for the geriatric sector. Also suitable for the food sector.

Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Class I: gloves manufactured in compliance with the EN455-1/2/3 standard, in accordance with the European Regulation UE 2017/745 that regulates medical products.

Class III: personal protective equipment according to standards EN 420, EN 374/1 Type B and EN374/5, and EU Regulation 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
30002	S	100 Units	10 boxes	240	80 ± 10	Min. 0,10	Min. 0,11
30003	M	100 Units	10 boxes	240	95 ± 10	Min. 0,10	Min. 0,11
30004	L	100 Units	10 boxes	240	110 ± 10	Min. 0,10	Min. 0,11
30005	XL	100 Units	10 boxes	240	> 110	Min. 0,10	Min. 0,11

Before aging

Resistance

6 Mpa.

Elasticity

600%

After aging

Resistance

6 Mpa.

Elasticity

500%



Nitrile gloves

BLUE NITRILE GLOVES OCEAN 30 UNITS



DESCRIPTION AND FEATURES



Ocean blue 30 units is designed to work with a lot of touch and grip thanks to its microtexture on the fingers and its great adaptability to the hand, which makes the user feel maximum dexterity with the greatest protection.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, food and industrial use. It does not contain latex. Before putting on the glove, check that it does not have any defects; Place your hand inside and adjust the grip to your hand gently. Single use only; dispose of according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Clase I: Guantes fabricados cumpliendo la norma EN455-1/2/3, de acuerdo con el Reglamento Europeo UE 2017/745 que regula los productos médicos.

Clase III: Equipo de protección individual según normas EN 420, EN 374/1 Tipo B y EN374/5, y Reglamento UE 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
13002	S	30 units	36	240	85 ± 5	0,06 ± 0,02	0,05 ± 0,02
13002	M	30 units	36	240	95 ± 5	0,06 ± 0,02	0,05 ± 0,02
13002	L	30 units	36	240	105 ± 5	0,06 ± 0,02	0,05 ± 0,02
13002	XL	30 units	36	240	115 ± 5	0,06 ± 0,02	0,05 ± 0,02

Before aging

Resistance

Min. 6N

Elasticity

500%

After aging

Resistance

Min. 6N

Elasticity

400%



Vinyl Gloves

VINICECS PF



DESCRIPTION AND FEATURES



VINICECS PF powder-free vinyl glove. Approximate weight 4 grams size M. **VINICECS PF** gloves are the natural alternative for those with latex allergies. Its consistency, elasticity, make the **VINICECS** range provide an excellent sensation to the touch and to traction.

Optimal for medical use, food industry and cleaning sector.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, and industrial use. Especially use for the geriatric sector. Also suitable for the food sector, whose contact is with dry, non-moist or fatty foods. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; dispose according to current regulations.

Store in a dry and cool place, avoid light.

LEGAL REGULATIONS

Clase I: Guantes fabricados cumpliendo la norma EN455-1/2/3, de acuerdo con el Reglamento Europeo UE 2017/745 que regula los productos médicos.

Clase III: Equipo de protección individual según normas EN 420, EN 374/1 Tipo B y EN374/5, y Reglamento UE 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
12012	S	100 Units	10 boxes	240	85 ± 5	0.07 ± 0,02	0,05 ± 0,02
12013	M	100 Units	10 boxes	240	95 ± 5	0.07 ± 0,02	0,05 ± 0,02
12014	L	100 Units	10 boxes	240	105 ± 5	0.07 ± 0,02	0,05 ± 0,02
12015	XL	100 Units	10 boxes	240	115 ± 5	0.07 ± 0,02	0,05 ± 0,02

Before aging

Resistance

Min 4 N.

Elasticity

300%

After aging

Resistance

Min 4 N.

Elasticity

300%



Vinyl Gloves

SUPERVINICECS PRO

DESCRIPTION AND FEATURES



Powder-free vinyl glove **SuperVinicecs PRO PF**. Approximate weight 4.5 grams size M. **SuperVinicecs PRO PF** gloves are the natural alternative for those with latex allergies. Its consistency and elasticity make the **SuperVinicecs PRO PF** range provide an excellent sensation to the touch and to traction.

Optimal for medical, food industry and cleaning sector use.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, and industrial use. Especially use for the geriatric sector. Also suitable for the food sector whose contact is with dry, non-moist or fatty foods. Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; dispose according to current regulations.

Store in a dry and cool place, avoid light.

LEGAL REGULATIONS

Clase I: Guantes fabricados cumpliendo la norma EN455-1/2/3, de acuerdo con el Reglamento Europeo UE 2017/745 que regula los productos médicos.

Clase III: Equipo de protección individual según normas EN 420, EN 374/1 Tipo B y EN374/5, y Reglamento UE 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
12112	S	100 Units	10 boxes	240	85 ± 5	0.08 ± 0,01	0,06 ± 0,01
12113	M	100 Units	10 boxes	240	95 ± 5	0.08 ± 0,01	0,06 ± 0,01
12114	L	100 Units	10 boxes	240	105 ± 5	0.08 ± 0,01	0,06 ± 0,01
12115	XL	100 Units	10 boxes	240	115 ± 5	0.08 ± 0,01	0,06 ± 0,01

Before aging

Resistance	Elasticity
Min 4 N.	300%

After aging

Resistance	Elasticity
Min 4 N.	300%



Vinyl Gloves

VINILO

SUPERVINICECS BLUE



DESCRIPTION AND FEATURES



Powder-free Vinyl Glove **SuperVinicecs BLUE**. Approximate weight 4.5 grams size M. **SuperVinicecs BLUE** gloves are the natural alternative for those with latex allergies. Its consistency and elasticity make the **SuperVinicecs BLUE** range provide an excellent sensation to the touch and to traction.

Optimal for medical use, food industry, cleaning sector.

INSTRUCTIONS FOR USE

Protective equipment intended for medical, therapeutic, and industrial use. Especially use for the geriatric sector. Also suitable for the food sector, whose contact is with dry, non-moist or fatty foods.

Before putting on the glove, check that it does not have any defects; place your hand inside it and gently adjust the grip to your hand. Single use only; Dispose of according to current regulations.

Store in a dry and cool place, avoiding light.

LEGAL REGULATIONS

Clase I: Guantes fabricados cumpliendo la norma EN455-1/2/3, de acuerdo con el Reglamento Europeo UE 2017/745 que regula los productos médicos.

Clase III: Equipo de protección individual según normas EN 420, EN 374/1 Tipo B y EN374/5, y Reglamento UE 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm	
						Finger	Palm
12022	S	100 Units	10 boxes	240	85 ± 5	0.08 ± 0,01	0,06 ± 0,01
12023	M	100 Units	10 boxes	240	95 ± 5	0.08 ± 0,01	0,06 ± 0,01
12024	L	100 Units	10 boxes	240	105 ± 5	0.08 ± 0,01	0,06 ± 0,01
12025	XL	100 Units	10 boxes	240	115 ± 5	0.08 ± 0,01	0,06 ± 0,01

Before aging

Resistance

Min 4 N.

Elasticity

300%

After aging

Resistance

Min 4 N.

Elasticity

300%



HDPE Polyethylene Gloves



DESCRIPTION AND FEATURES



Product name: HDPE POLYETHYLENE GLOVE

Reference: IC-15

Type: Disposable Glove

Material: Polyethylene

One size.

INSTRUCTIONS FOR USE

Protective gloves for general use against minor risks.

Especially indicated for use in the veterinary, beauty, food, painting, industrial and agricultural sectors.

Ambidextrous

LEGAL REGULATIONS

ISO 9001 certificate CE marking. Suitable for food according to EU Regulation 10/2012, EN1184:1, EN 1186:3, EN 1186:14, EN13130:1

FEATURES

Reference	Description	Colour	Size	Box	Carton
IC-15	HDPE Polyethylene Glove	Transparent	one size	100 Units	10.000 Units

Satin Gloves

SATIN GLOVES 100% LÁTEX



DESCRIPTION AND FEATURES



- Reusable gloves made of 100% latex.
- Diamond palm and fingers for better grip.
- They are very resistant and safe.
- Not ambidextrous.
- Shelf life: 3 years

INSTRUCTIONS FOR USE

Reusable 100% latex gloves, satin interior, intended for the cleaning and industrial sectors with minimal risk.

These gloves are made of 100% latex; can cause allergic reactions. In case of any allergic reaction, consult a doctor.

Check that the use of gloves is correct. Examine that the gloves have no damage, before, and once they are put on. Stop using the gloves and dispose of them in accordance with current regulations.

Store the gloves in a dry and cool place, avoiding

contact with light, especially if it is fluorescent or very strong. Keep the gloves in the bag and in their box in case of not using them for better maintenance.

LEGAL REGULATIONS

Clase I: Equipo de protección individual según normas EN 420, EN 374/2, EN388:2033 con niveles de abrasión1, corte 0, desgarro 1, punzonamiento 0. Según reglamento equipo de protección individual UE 2016/425.

FEATURES

Reference	Size	Box	Carton	Length in mm	Width in mm	Minimum thickness in mm
						Palma (single wall)
10702	S	12 pairs	12	300 ± 10	100 ± 5	0.35 ± 0,03
10703	M	12 pairs	12	300 ± 10	105 ± 5	0.35 ± 0,03
10704	L	12 pairs	12	300 ± 10	112 ± 5	0.35 ± 0,03
10705	XL	12 pairs	12	300 ± 10	123 ± 5	0.35 ± 0,03

Aging

Resistance	Elasticity
Min 10 N.	500%



Personal Protection Equipment (PPE)

MASKS



CAPS



BURKAS



GOWNS



BOILERSUIT



POLYETHYLENE PONCHO



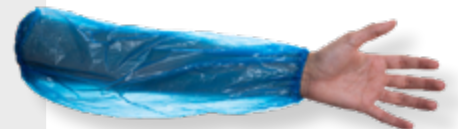
APRONS



SHOE COVERS



SLEEVE COVERS



POLYPROPYLENE TROUSERS



SPUNLACE TOWEL



SHAPES



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administracion@icemedics.com

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ICEMEDICS[®]

www.icemedics.com

Calle los Verdiales 28, Valdemoro (Madrid)
(+34) 910 376 792 - administracion@icemedics.com

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