

Product

Catalog



The Protection you Trust.

www.arkamedical.eu

About ARKA

ARKA was built to protect.

Protection of life, of the future, of those who care and are cared is the deep purpose guiding our every actions and options.

Within ARKA, we cultivate a culture of **Integrity**, founded on Truth and Ethics. We nurture this way of being with transparency in our relationships, honoring all our internal and external stakeholders, and in compliance with the good practices and all codes and regulations.

ARKA is a place of **Humanity**, as we embrace pluralism, fundamental individual rights, respect for differences and strive to support with kindness the self-expression, dreams and consciousness of all that are inside and around us.

Outside ARKA we foster the value of **Oneness** through creating interconnected value. Our continuous pursuit of innovation is driven to positively impact collectively, cultivating shared value relationships with Customers, Suppliers, Authorities, Regulators, Healthcare Professionals and Patients, reaching goals through a common economic, social and environmental elevation.





ARKA's portfolio of medical devices and personal protective equipment, commercialized under the registered brands **Rubbergold®**, **Nexderma®**, have a high degree of notoriety and recognition in the domestic and international market.

Rubbergold®

The Protection you Trust

Rubbergold, with its vast range of protection products **#fromheadtotoe** to HCPs, has a mission to deliver the highest standards quality products for **the best Value, Reliability and Trust.**

Nexderma®

Nexderma® reflects the alliance of dermoprotective care with a loyal commitment to differentiated quality. From scientific and technological development, the Nexderma® product line was born, a brand inspired by the perfect symbiosis of the skin barrier, and committed to pioneering development.

Ethics and Sustainability



At ARKA, we create protective products that exceed industry standards, are produced sustainably and have user and patient safety at the forefront.

Our company, including our unique, fully automated production facility, launched in 2020, is **ISO 9001, ISO 14001 and ISO 13485 certified**.

**ARKA's mission is
to Protect Life
while acting
in a responsible and
sustainable way.**

We're committed to ambitious carbon reduction targets, responsible manufacturing, and pioneering R&D, fostering ethical relationships with employees and suppliers to drive long-term benefits for all stakeholders.



Table of Contents

Rubbergold®

The Protection you Trust

1) GLOVES

Latex Surgical	18
Nitrile	12
Latex	20
Vinyl	23
Polyethylene	25

2) HEAD & FACE PROTECTION

Clip & Round Caps	28
Beard Covers	36
Masks	37

3) PROTECTIVE APPAREL

Aprons	42
Gowns	48
Suits	58
Sleeves	61
Blue Cover.....	62

4) PATIENT WEAR

Underwear	66
Visitor Kits	70
Gynecological Skirts	68
Colonoscopy Shorts	69
Pressotherapy Pants	72
Pareos	71



5) FOOT PROTECTION

Shoe Covers	76
Boot Covers	78
Slippers	79

6) WOUND CARE

Gauze Swabs	83
Non-Woven Swabs	82
Elastic Crepe Bandages	84
Universal Elastic Bandages	85

7) FLUID ABSORPTION

Bibs	88
Stretcher Rolls	90

Nexderma ®

Body and Care

1) SKINCARE

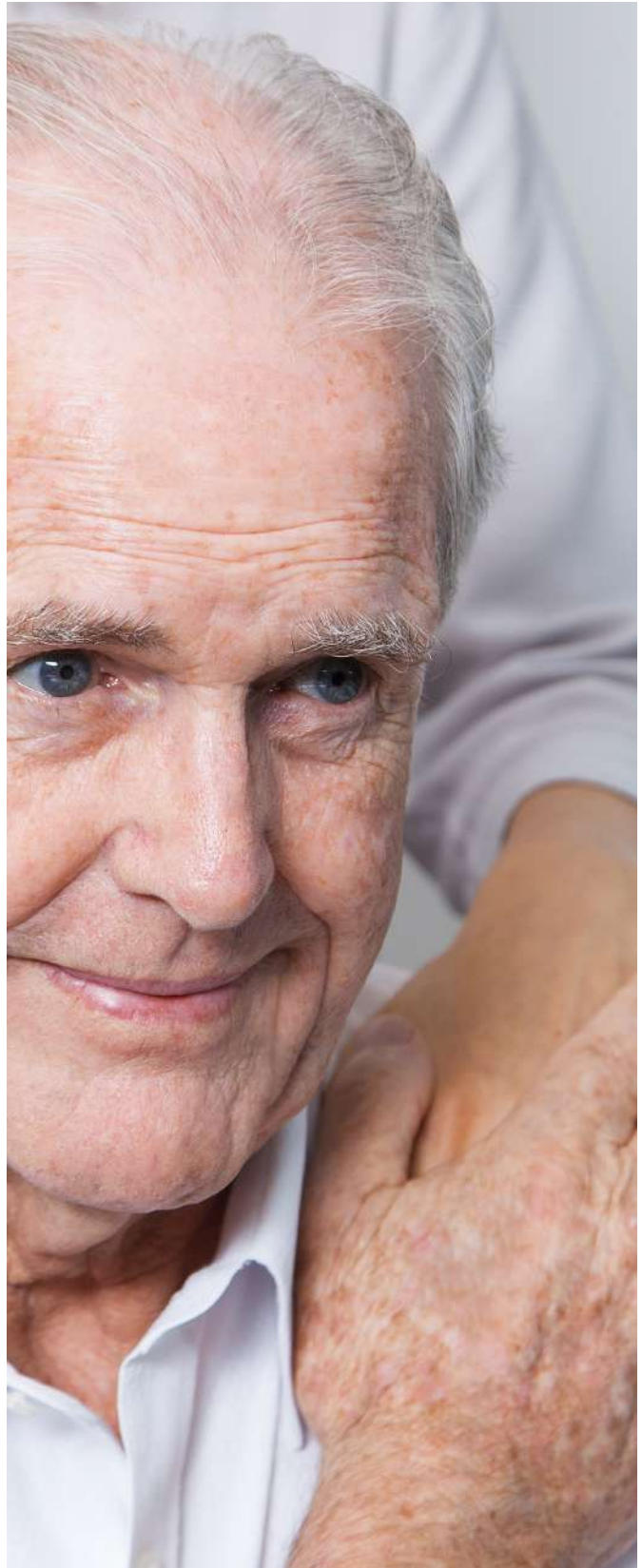
Dermo Cleansers	98
Moisturizer	99

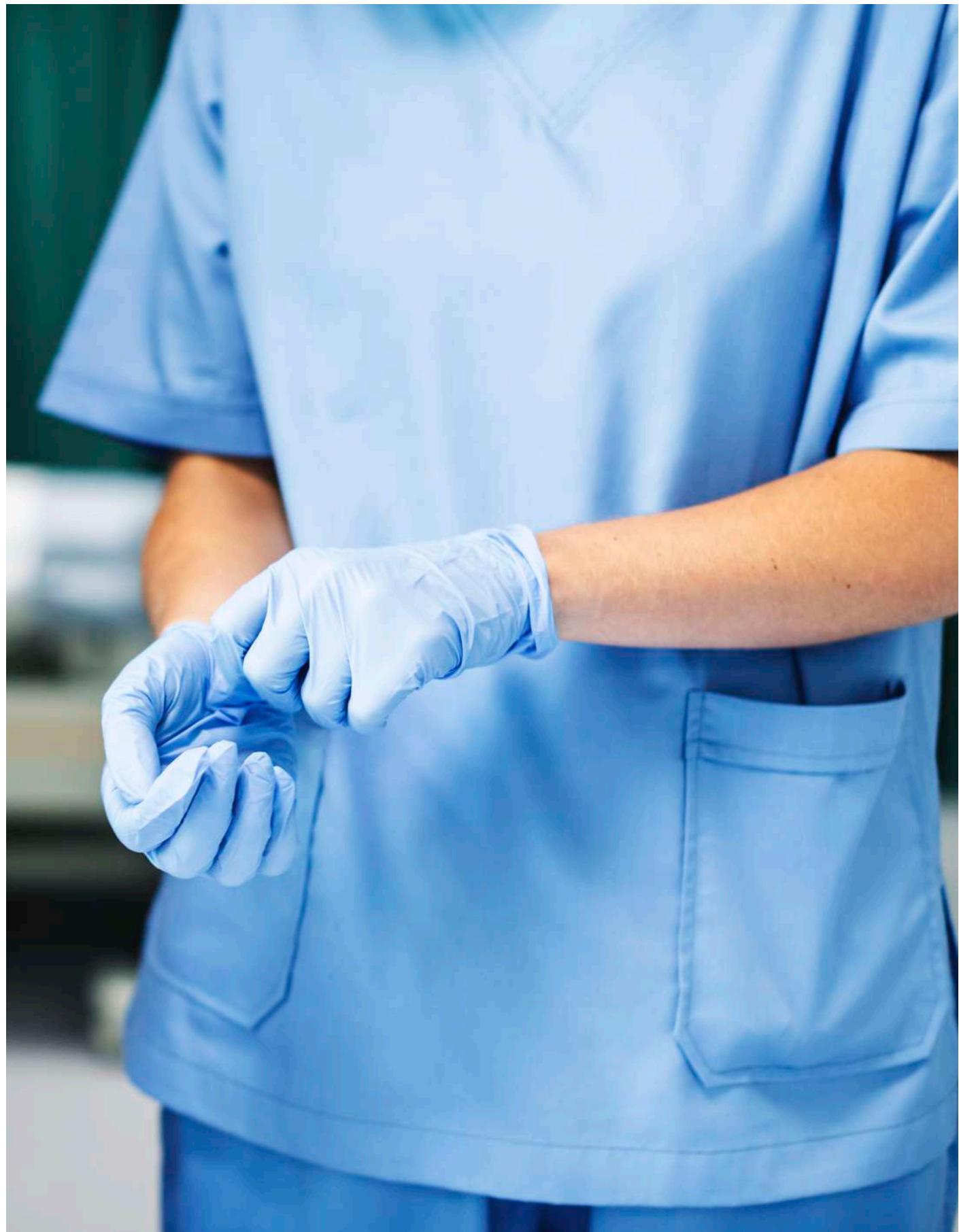
2) INCONTINENCE

Underpants	106
Diapers	104
Pads	107

3) FLUID ABSORPTION

Protection Sheets	110
Absorbent Underpads	111
Ultrasound Gel	112





1. Gloves

Choosing the right glove

1. Assess Workplace Hazards

Conduct a thorough hazard assessment to identify potential risks in your environment. Consider substances being handled like chemicals, disinfectants or solvents and additional physical risks like cuts, abrasions, etc.

2. Determine the Material

Nitrile Gloves: More suitable for healthcare and areas where you need higher protection. They offer better protection against potential hazards and are less prone to cause allergies. Better fitting and sensibility. Unrivaled puncture resistance.

Latex: Ideal for precision tasks but more susceptible to cause allergies/skin irritations. Acceptable chemical protection. Good adjustment and higher flexibility.

Vinil: For short tasks whereas protection is not the biggest concern. Cheaper. Less resistance to oils and fluids. Less elasticity, average fitting.

Polyethylene: Ideal for food manipulation at groceries, basic cleaning tasks or other quick and low risk tasks. Lightweight and economic. Inferior quality. Poor resistance and undistinguished fitting.

3. Type of Protection

Based on the identified hazards, select gloves tailored to the specific needs of the task:

1. Pay attention to **AQL** to minimize your risk of exposure to harmful substances/microorganisms.
2. Search for **Chemical Protection** if you need specific chemical resistance or protection against occasional splashes.
3. Look for **Thickness** if you need durable gloves with extra resistance to prevent rips and tears.
4. Determine the **Sterility** needed: will you be needing clean gloves?
5. Would your tasks benefit from a higher **Performance**? Search for more **Elasticity** to reduce fatigue.
6. Do you need extra **Sensitivity**? Aim for gloves with proper fitting and textured fingers to improve dexterity.

Product Overview

Gloves

REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size	LENGTH mm ≥	STERILITY
2532	Blue	Nitrile	1.5	≥ 6 N	6.5 ± 0.3	≥ 280	Non-sterile
2501	Blue	Nitrile	1.5	≥ 6 N	4.5 ± 0.3	≥ 240	Non-sterile
2502	Violet-Blue	Nitrile	1.0	≥ 6 N	3.3 ± 0.2	≥ 240	Non-sterile
2520	White	Nitrile	1.0	≥ 6 N	3.3 ± 0.2	≥ 240	Non-sterile
2530	Black	Nitrile	1.5	≥ 6 N	3.5 ± 0.2	≥ 240	Non-sterile
2531	Black	Nitrile	1.5	≥ 6 N	5.5 ± 0.3	≥ 240	Non-sterile
2522	Nat. Latex	Latex	0.65	≥ 9 N	9.4 ± 0.2 / size 7.5	≥ 280	Sterile
2521	Nat. Latex	Latex	0.65	≥ 9 N	9.4 ± 0.2 / size 7.5	≥ 280	Sterile
2504	Nat. Latex	Latex	1.5	≥ 6 N	5.5 ± 0.3	≥ 240	Non-sterile
2503	Nat. Latex	Latex	1.5	≥ 6 N	5.7 ± 0.3	≥ 240	Non-sterile
2515	Nat. Latex	Latex	4.0	≥ 9 N	5.0 ± 0.3	≥ 240	Non-sterile
2506	Colourless	Vinyl, Polyvinyl Chloride (PVC DINP)	1.5	≥ 3.6 N	4.5 ± 0.3	≥ 240	Non-sterile
2507	Blue	Vinyl	1.5	≥ 3.6 N	4.5 ± 0.3	≥ 240	Non-sterile
2500	Colourless	Polyethylene	N.A.	N.A.	N.A.	N.A.	Non-sterile

* Protection rating based on the characteristics of the material.

* N.A.: Not Applicable

O.S.: One Size

PPE: Personal Protective Equipment

K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers ± 0.03	SIZES	PAGE
Medical Device, PPE	I, III	K, P, T	6, 2, 3	0.14 \pm 0.03	XS-XL	12
Medical Device, PPE	I, III	K, P, T	6, 2, 3	0.10 \pm 0.03	S-XL	13
Medical Device, PPE	I, III	K, P, T	6, 2, 3	0.08 \pm 0.02	XS-XL	14
Medical Device, PPE	I, III	K, P, T	6, 2, 3	0.08 \pm 0.02	XS-XL	15
PPE	III	K, P, T	6, 2, 3	0.08 \pm 0.01	XS-XL	16
PPE	III	K, P, T	6, 2, 3	0.11 \pm 0.03	S-XL	17
Medical Device	IIa	N.A.	N.A.	0.17 \pm 0.01	6.0-8.5	18
Medical Device	IIa	N.A.	N.A.	0.17 \pm 0.01	6.0-8.5	19
Medical Device	I	N.A.	N.A.	0.11 \pm 0.02	XS-XL	20
Medical Device	I	N.A.	N.A.	0.11 \pm 0.02	XS-XL	21
PPE	I	N.A.	N.A.	0.10 \pm 0.02	XS-XL	22
Medical Device, PPE	I, III	K, P, T	6, 2, 3	0.08 \pm 0.03	S-XL	23
PPE	I	N.A.	N.A.	0.08 \pm 0.03	S-XL	24
PPE	I	N.A.	N.A.	N.A.	O.S.	25

Nitrile Gloves

REF 2532

Blue Nitrile Examination Gloves,
powder-free, long cuff

DESCRIPTION

High comfort, dexterity and resistance to perforation and rupture. High elasticity that gives high adaptability. Beaded cuff, anatomically adjustable. Inner coating which facilitates donning. Thimbles ends micro-textured for proper sensitivity. Single use. Ambidextrous. Free from latex, with low risk of allergies.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2532	Blue	Nitrile	1.5	≥ 6 N	6.5 ± 0.3	≥280	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device, PPE	I, III	K, P, T	6,2,3	0.14 ± 0.03	XS-XL

* K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Nitrile Gloves

REF 2501

Blue Nitrile Examination Gloves,
powder-free

DESCRIPTION

High comfort, dexterity and resistance to perforation and rupture. Beaded cuff. Micro-textured fingertips for adequate sensitivity. Ambidextrous. Single use. Latex free, with a low risk to allergies.



INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2501	Blue	Nitrile	1.5	≥ 6 N	4.5 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device, PPE	I, III	K, P, T	6,2,3	0.10 ± 0.03	S-XL

^a K: Sodium hydroxide - P: Hydrogen peroxide - T: Formaldehyde

Nitrile Gloves

REF 2502

Violet-Blue Nitrile Examination Gloves,
powder-free

DESCRIPTION

Latex-free, high comfort, dexterity and resistance to perforation and rupture. High elasticity which confers high adaptability. Anatomically adjustable beaded cuff. Micro-textured fingertips for adequate sensitivity. Ambidextrous. Single use. Latex free, with a low risk to allergies. Single use. Latex free, with a low risk to allergies.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2502	Violet-Blue	Nitrile	1.0	≥ 6 N	3.3 ± 0.2	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device, PPE	I, III	K, P, T	6,2,3	0.08 ± 0.02	XS-XL

* K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Nitrile Gloves

REF 2520

White Nitrile Examination Gloves,
powder-free

DESCRIPTION

Latex-free, high comfort, dexterity and resistance to perforation and rupture. High elasticity which confers high adaptability. Anatomically adjustable beaded cuff. Micro-textured fingertips for adequate sensitivity. Ambidextrous. Single use. Latex free, with a low risk to allergies.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2520	White	Nitrile	1.0	≥ 6 N	3.3 ± 0.2	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device, PPE	I, III	K, P, T	6,2,3	0.08 ± 0.02	XS-XL

* K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Nitrile Gloves

REF 2530 Black Nitrile Gloves, powder-free

DESCRIPTION

Ambidextrous. High comfort, dexterity and resistance. Beaded cuff. Thimbles ends micro-textured. Single use. Free from latex. High resistance to perforation.



INDICATIONS FOR USE

Designed for covering hands, in order to protect users from risks that could threaten their health and/or safety.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2530	Black	Nitrile	1.5	N.A.	3.5 ± 0.2	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
PPE	III	K, P, T	6,2,3	0.08 ± 0.01	XS-XL

* N.A.: Not Applicable
K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Nitrile Gloves

REF 2531

**Black Nitrile Gloves,
powder-free, extra tough**

DESCRIPTION

Offers high comfort, dexterity, and durability with excellent puncture resistance. Features a beaded cuff and microtextured fingertips for improved grip. Ambidextrous, single use, and latex-free, with a low allergy risk.

INDICATIONS FOR USE

Designed to cover the hands, providing protection against risks that may compromise safety or health.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2531	Black	Nitrile	1.5	N.A.	5.5 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
PPE	III	K, P, T	6,2,3	0.11 ± 0.03	S-XL

* N.A.: Not Applicable

K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Surgical Latex Gloves

REF 2522

**Latex Surgical Gloves,
powder-free, sterilized**

DESCRIPTION

High Comfort, dexterity and resistance. Beaded cuff, anatomical design. Microtextured for a suitable sensitiveness and dexterity. Single use. Size engraved on the glove cuff.

INDICATIONS FOR USE

Intended for use by healthcare professionals with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination, also protecting health professionals against the risk of contamination, derived from the contact with biological fluids contaminated, in the field of surgical procedures.



High Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2522	Nat. Latex	Latex	0.65	≥ 9 N	9.4 ± 0.2 / size 7.5	≥280	Sterile by ethylene oxide

CLASSIFICATION	CLASS/ CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device	IIa	N.A.	N.A.	0.17± 0.01	6.0-8.5

* N.A.: Not Applicable



Surgical Latex Gloves

REF 2521

Latex Surgical Gloves,
powdered, sterilized

DESCRIPTION

High Comfort, dexterity and resistance. Beaded cuff, anatomical design. Microtextured for a suitable sensitiveness and dexterity. Single use. Size engraved on the glove cuff.

INDICATIONS FOR USE

Intended for use by healthcare professionals with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination, also protecting health professionals against the risk of contamination, derived from the contact with biological fluids contaminated, in the field of surgical procedures.



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2521	Nat. Latex	Latex	0.65	≥ 9 N	9.4 ± 0.2 / size 7.5	≥280	Sterile by ethylene oxide

CLASSIFICATION	CLASS/ CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device	IIa	N.A.	N.A.	0.17 ± 0.01	6.0-8.5

* N.A.: Not Applicable



Latex Gloves

REF 2504

Latex Examination Gloves,
powder-free

DESCRIPTION

High comfort and flexibility. Micro-textured surface for high adherence and sensitivity. Polymer-coated interior that makes it easy putting on. Powder free. Cylindrical beaded cuff. Ambidextrous. Single use.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination.



Medium Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2504	Nat. Latex	Latex	1.5	≥ 6 N	5.5 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device	I	N.A.	N.A.	0.11 ± 0.02	XS-XL

* N.A.: Not Applicable

Latex Gloves

REF 2503

Latex Examination Gloves,
powdered

DESCRIPTION

High comfort and flexibility. High sensitivity, protection and elasticity providing great adaptability. Cuff with cylindrical edge. Ambidextrous.

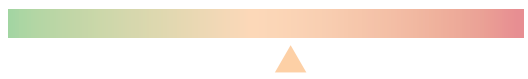
Single use.



INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring that the patient receives adequate protection against possible contamination.

Medium Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2503	Nat. Latex	Latex	1.5	≥ 6 N	5.7 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device	I	N.A.	N.A.	0.11 ± 0.02	XS-XL

* N.A.: Not Applicable

Latex Gloves

REF 2515

Latex Gloves,
powdered

DESCRIPTION

High comfort and dexterity.

Beaded cuff.

Ambidextrous.

Single-use.



INDICATIONS FOR USE

Designed to cover hands to ensure protection for users against risks that could threaten their safety or health.



Medium Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2515	Nat. Latex	Latex	4.0	N.A.	5.0 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
PPE	I	N.A.	N.A.	0.10 ± 0.02	XS-XL

* N.A.: Not Applicable

Vinyl Gloves

REF 2506

Vinyl Examination Gloves,
powder-free

DESCRIPTION

High comfort, dexterity, and medium resistance to rupture and punctures. High adaptability, sensitivity, and protection. Beaded cuff. Latex-free, with low allergy risk. Ambidextrous. Single use.



INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering their hands and ensuring the patient adequate protection against possible contamination.



Basic Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2506	Colourless	Vinyl, Polyvinyl Chloride	1.5	≥ 3.6 N	4.5 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
Medical Device, PPE	I	K, P, T	6,2,3	0.08 ± 0.03	S-XL

* K.: Sodium hydroxide - P.: Hydrogen peroxide - T.: Formaldehyde

Vinyl Gloves

REF 2507

Blue Vinyl Gloves,
powder-free

DESCRIPTION

High comfort and dexterity. Beaded cuff. Latex-free, with low allergy risk. Ambidextrous. Single-use.



INDICATIONS FOR USE

Designed to cover hands to ensure protection for users against risks that could threaten their safety or health.



Basic Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2507	Blue	Vinyl	1.5	N.A.	4.5 ± 0.3	≥ 240	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
PPE	I	N.A.	N.A.	0.08 ± 0.03	S-XL

* N.A.: Not Applicable

Polyethylene Gloves

REF 2500

Polyethylene Gloves,
powder-free

DESCRIPTION

Single-use polyethylene gloves. With textured palms and fingers, they provide good grip and basic protection for light tasks.

INDICATIONS FOR USE

Protection of the user against potential minimal risks, which may threaten the health and/or safety of the user or third parties.



Basic Protection



REF ^a	COLOR	MATERIAL	AQL	RESISTANCE (Newtons)	WEIGHT gr/M size glove	LENGTH mm	STERILITY
2500	Colourless	Polyethylene	N.A.	N.A.	N.A.	N.A.	Non-sterile

CLASSIFICATION	CATEGORY	CHEMICAL PROTECTION	PERMEATION LEVEL	THICKNESS at fingers mm	SIZES
PPE	I	N.A.	N.A.	N.A.	O.S.

* N.A.: Not Applicable
O.S.: One Size

2. Head & Face Protection



Product Overview

Clip and Round Caps

REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY	PAGE
4122	White	Polypropylene	13 ± 2 gr/m ²	Medical Device	I	28
4123	Blue	Polypropylene	13 ± 2 gr/m ²	Medical Device	I	29
4124	Yellow	Polypropylene	13 ± 2 gr/m ²	PPE	I	30
4125	Red	Polypropylene	13 ± 2 gr/m ²	PPE	I	31
4126	Green	Polypropylene	13 ± 2 gr/m ²	Medical Device	I	32
4130-C	Brown	Nylon	N.A.	PPE	I	33
4200	White	Polypropylene	20 gr/m ²	PPE	I	34

Beard Covers

REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY	PAGE
501	Blue	Polypropylene	14 gr/m ²	PPE	I	36

Masks

REF ^a	COLOR	MATERIAL	DIMENSIONS	CLASSIFICATION	CATEGORY	PAGE
3205	Blue	Polypropylene	17.5 x 9.5 ± 1 cm	Medical Device	I	37
3210	Blue	Polypropylene	17.5 x 9.5 ± 1 cm	Medical Device	I	38

* N.A.: Not Applicable

PPE: Personal Protective Equipment

Clip Caps

REF 4122

White Clip Caps,
in polypropylene

DESCRIPTION

Single-use clip cap with two elastic bands for enhanced adaptability, durability, and comfort. Deep design to accommodate longer hair. Ergonomic construction ensures comfort, freedom of movement, and promotes the circulation of air, heat, and water vapour.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to cover or gather hair and provide patients with adequate protection against potential contamination.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4122	White	Polypropylene	13 ± 2 gr/m ²	Medical Device	I

Clip Caps

REF 4123

Blue Clip Caps,
in polypropylene

DESCRIPTION

Single-use clip cap with two elastic bands for enhanced adaptability, durability, and comfort. Deep design to accommodate longer hair. Ergonomic construction ensures comfort, freedom of movement, and promotes the circulation of air, heat, and water vapour.



INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to cover or gather hair and provide patients with adequate protection against potential contamination.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4123	Blue	Polypropylene	13 ± 2 gr/m ²	Medical Device	I

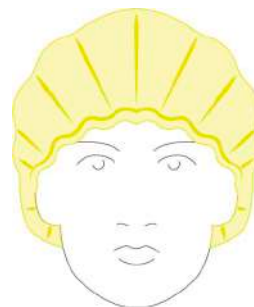
Clip Caps

REF 4124

**Yellow Clip Caps,
in polypropylene**

DESCRIPTION

Clip cap of single use, with two elastics for greater adaptability, durability, and comfort. High depth to accommodate longer hair. Ergonomic design that guarantees comfort and freedom of movement, and ensures the circulation of air, heat, and water vapor.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which may threaten their health and/or safety.

REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4124	Yellow	Polypropylene	13 ± 2 gr/m ²	PPE	I

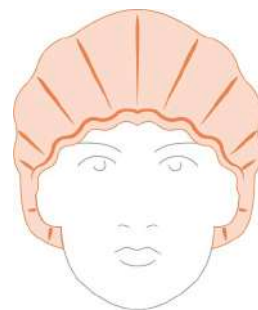
Clip Caps

REF 4125

Red Clip Caps,
in polypropylene

DESCRIPTION

Clip cap of single use, with two elastics for greater adaptability, durability, and comfort. High depth to accommodate longer hair. Ergonomic design that guarantees comfort and freedom of movement, and ensures the circulation of air, heat, and water vapor.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which may threaten their health and/or safety.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4125	Red	Polypropylene	13 ± 2 gr/m ²	PPE	I

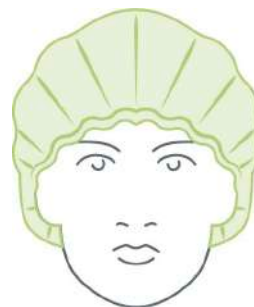
Clip Caps

REF 4126

Green Clip Caps,
in polypropylene

DESCRIPTION

Clip cap of single use, with two elastics for greater adaptability, durability, and comfort. High depth to accommodate longer hair. Ergonomic design that guarantees comfort and freedom of movement, and ensures the circulation of air, heat, and water vapor.



INDICATIONS FOR USE

Intended for use by health professionals in a hospital environment, with the purpose of covering or collecting the hair and ensuring the patient adequate protection against eventual contamination.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4126	Green	Polypropylene	13 ± 2 gr/m ²	Medical Device	I

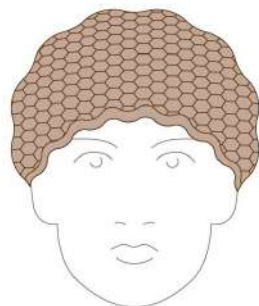
Round Caps

REF 4130-C

Brown Round Caps, in nylon

DESCRIPTION

Round cap of single use. High depth to accommodate longer hair. Ergonomic design that guarantees comfort and ensures the circulation of air, heat, and water vapor.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which may threaten their health and/or safety.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4130-C	Brown	Nylon	N.A.	PPE	I

Clip Caps

REF 4200 White Polypropylene Balaclava

DESCRIPTION

Clip cap of single use, with two elastics for greater adaptability, durability, and comfort. High depth to accommodate longer hair. Ergonomic design that guarantees comfort and freedom of movement, and ensures the circulation of air, heat, and water vapor.



INDICATIONS FOR USE

Protection of users against potential minimal risks that may pose a threat to their safety or health.

REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
4200	White	Polypropylene	13 ± 2 gr/m ²	PPE	I



Beard Covers

REF 501

Blue Beard Cover, in polypropylene, with elastic

DESCRIPTION

Beard cover of single-use with elastic at the ends for proper fit. Soft, highly comfortable, and breathable material.



INDICATIONS FOR USE

Protection of surfaces, objects, or others from contamination by the user's beard.



REF ^a	COLOR	MATERIAL	WEIGHT	CLASSIFICATION	CATEGORY
501	Blue	Polypropylene	14 gr/m ²	PPE	I

Face Masks

REF 3205

Blue Medical Face Masks,
with elastic

DESCRIPTION

Single-use mask with three folds and ear loops for fastening. Nasal adjustment to prevent air leakage around the nose, providing a secure fit due to the anatomical design. Latex-free. Classified as Type II surgical masks under standard EN 14683:2019.



INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, with the purpose of covering the mouth and nose and ensuring adequate protection for the patient against potential transmission of microbial agents.

REF ^a	COLOR	MATERIAL	DIMENSIONS	CLASSIFICATION	TYPE UNDER EN 14683	CATEGORY
3205	Blue	Polypropylene	17.5 x 9.5 ± 1 cm	Medical Device	Surgical Mask Type II	I

Face Masks

REF 3210

Blue Medical Face Masks,
with elastic

DESCRIPTION

Single-use mask with three folds and ear loops for fastening. Nasal adjustment to prevent air leakage around the nose, providing a secure fit due to the anatomical design. Latex-free. Classified as Type IIR surgical masks under standard EN 14683:2019.



INDICATIONS FOR USE

Intended for use by healthcare professionals in hospital settings, for the purpose of covering the mouth and nose and providing patients with adequate protection against the potential transmission of microbial agents.



REF ^a	COLOR	MATERIAL	DIMENSIONS	CLASSIFICATION	TYPE UNDER EN 14683	CATEGORY
3210	Blue	Polypropylene	17.5 x 9.5 ± 1 cm	Medical Device	Type IIR	



3. Protective Apparel



Product Overview

Aprons

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM	PAGE
6010	White	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot	42
6013	White	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot	43
6012	White	Polyethylene	PPE	I	25 gr/pc ± 0.3	110 x 70 ± 2 cm	Knot	44
6011	Blue	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot	45
6015	Blue	Polyethylene	PPE	I	49 gr/pc ± 0.2	125 x 70 ± 2 cm	Knot	46
6014	Blue	CPE	PPE	I	43 gr/pc ± 0.2	116 x 200 ± 2 cm	Knot	47

Gowns

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF	PAGE
1021	White	Polyethylene	PPE	I	Waterproof, Long Sleeved	Front, with springs	Raw-edge	48
1022	White	SMS	PPE	I	With collar, Long Sleeved	Front, with velcro	Elastic	49
1023	Blue	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic	50
1024	White	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic	52
1025	Green	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic	54
1026	Blue	Polypropylene, Polyethylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic	53
1027	Dark Blue	SMS	Medical Device	I	Waist adjustment, Long Sleeved, opaque	Front, with ties	Elastic	56
1033	Dark Blue	SMS	Medical Device	I	Waist adjustment, Half Sleeved, Opaque	Front, with ties	N.A.	57
1045	Green	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Cotton	55

Suits

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF	PAGE
10001	Dark Blue	SMS	Medical Device	I	2 Piece set, Opaque, Half Sleeves, Adjustable Waist, S - XXL	N.A.	N.A.	58
0101	White	SMS	PPE	I	Opaque, Long Sleeves, Ankle and Waist Adjustment	Front, with zipper	Elastic	59
0102	White	Microporous	PPE	I	Opaque, Long Sleeves, Ankle and Waist Adjustment, with Hood, S - XXL	Front, with zipper	Elastic	60

* N.A.: Not Applicable

PPE: Personal Protective Equipment

Protective Aprons

REF 6010

White Apron, in polyethylene

DESCRIPTION

Apron of single use with textured surface. Waterproof. High resistance to rupture and perforation. Made of polyethylene.

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can threaten their health or safety.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6010	White	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot

Protective Aprons

REF 6013

**White Apron,
in polyethylene**

DESCRIPTION

Apron of single use with a textured surface. Waterproof. High resistance to rupture and perforation. Polyethylene. Individually folded apron.

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6013	White	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot

Protective Aprons

REF 6012

White Apron, in polyethylene, extra tough

DESCRIPTION

Apron of single use with a textured surface. Waterproof. High resistance to rupture and perforation. Made of polyethylene.

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can threaten their health or safety.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6012	White	Polyethylene	PPE	I	25 gr/pc ± 0.3	110 x 70 ± 2 cm	Knot

Protective Aprons

REF 6011

Blue Apron,
in polyethylene

DESCRIPTION

Apron of single use with a textured surface. Waterproof. High resistance to rupture and perforation. Made of polyethylene.

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can threaten their health or safety.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6011	Blue	Polyethylene	PPE	I	9.5 gr/pc ± 0.2	110 x 70 ± 2 cm	Knot

Protective Aprons

REF 6015

Blue polyethylene apron,
extra-resistant

DESCRIPTION

Reinforced single-use apron.
Waterproof polyethylene with
high resistance to tearing and
puncturing.

INDICATIONS FOR USE

Protection of users against
potential minimal risks that
could pose a threat to their
safety or health.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6015	Blue	Polyethylene	PPE	I	45 gr/pc ± 0.2	125 x 70 ± 2 cm	Knot

Protective Aprons

REF 6014

Blue PPE apron,
with sleeves

DESCRIPTION

Single-use textured apron.
Waterproof polyethylene with
high resistance to tearing and
puncturing.

INDICATIONS FOR USE

Protection of users against
potential minimal risks that
may pose a threat to their
safety or health.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	WEIGHT	DIMENSIONS	CLOSING SYSTEM
6014	Blue	Polyethylene	PPE	I	43 gr/pc ± 0.2	116 x 200 ± 2 cm	Knot

Protective Gowns

REF 1021

White Gown, in polyethylene

DESCRIPTION

Gown of single-use with long sleeves. Front opening/closing with springs. With collar. Ergonomic design that guarantees comfort and freedom of movement. Waterproof.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1021	White	Polyethylene	PPE	I	Waterproof, Long Sleeved	Front, with springs	Raw-edge

Protective Gowns

REF 1022

White Gown,
in Spunbond-Meltblown-Spunbond

DESCRIPTION

Gown of single-use with long sleeves. Front opening/closing with Velcro. With collar. Cuffs with elastic. Ergonomic design that guarantees comfort and freedom of movement and ensures the circulation of air, heat and water vapour.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1022	White	SMS	PPE	I	With Collar, Long Sleeved	Front, with velcro	Elastic

Protective Gowns

REF 1023

Blue Gown,
in polypropylene

DESCRIPTION

Single-use gown with long sleeves and elastic cuffs. Back opening/closure with ties at the neck and waist for a proper fit to all individual physiognomies. Ergonomic design that ensures comfort and freedom of movement, while allowing air, heat, and water vapour circulation.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to provide the patient with adequate protection from the operator and to protect the operator against potential contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1023	Blue	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic



Protective Gowns

REF 1024

White Gown,
in polypropylene

DESCRIPTION

Single-use gown with long sleeves and elastic cuffs. Back opening/closure with ties at the neck and waist for a proper fit to all individual physiognomies. Ergonomic design that ensures comfort and freedom of movement, while allowing air, heat, and water vapour circulation.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to provide the patient with adequate protection from the operator and to protect the operator against potential contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1024	White	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic

Protective Gowns

REF 1026

Blue Gown,

in polypropylene + polyethylene, waterproof

DESCRIPTION

Gown of single-use with long sleeves and cuffs with elastic. Waterproof. Back opening/closing with ties on the neck and waist for a correct adjustment to all individual physiognomies. Ergonomic design that guarantees comfort and freedom of movement.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, in order to ensure the patient adequate protection from the operator and protect the operator against possible contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1026	Blue	Polypropylene + Polyethylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved, Waterproof	Back, with ties	Elastic

Protective Gowns

REF 1025

Green Gown,
in polypropylene

DESCRIPTION

Single-use gown with long sleeves and elastic cuffs. Back opening/closure with ties at the neck and waist for a proper fit to all individual physiognomies. Ergonomic design that ensures comfort and freedom of movement, while allowing air, heat, and water vapour circulation.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to provide the patient with adequate protection from the operator and to protect the operator against potential contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1025	Green	Polypropylene	Medical Device	I	Neck and Waist adjustment, Long Sleeved	Back, with ties	Elastic

Protective Gowns

REF 1045

Green Gown,
in polypropylene

DESCRIPTION

Protection of patients against possible contamination, resulting from possible contact with microorganisms, in order to prevent diseases or injuries, in a hospital or clinical environment, when the patient is hospitalized for a short period of hospitalization in hospitals or clinics, due to exams or others.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, to provide the patient with adequate protection from the operator and to protect the operator against potential contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1045	Green	Polypropylene	Medical Device	I	Neck and Waist Adjustment, Long Sleeved	Back, with ties	Cotton

Protective Gowns

REF 1027

Dark Blue Gown,
in Spunbond-Meltblown-Spunbond

DESCRIPTION

Single-use gown with long sleeves and elasticated cuffs. Front opening/closure with ties at the waist area for a proper fit to different individual body types. Ergonomic design ensures comfort and freedom of movement, while allowing air, heat, and water vapour circulation. High opacity.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment, in order to ensure the patient adequate protection from the operator and to protect the operator against possible contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1027	Dark Blue	SMS	Medical Device	I	Waist Adjustment, Long Sleeved, Opaque	Front, with ties	Elastic

^a SMS: Spunbond-Meltblown-Spunbond

Protective Gowns

REF 1033

Dark Blue Gown,
in Spunbond-Meltblown-Spunbond

DESCRIPTION

Gown of single-use, with half-sleeve. Back opening/closing with ties on the waist for a correct adjustment to all individual physiognomies. Ergonomic design that guarantees comfort and freedom of movement and ensures the circulation of air, heat, and water vapor. Opaque SMS.



INDICATIONS FOR USE

Protection of patients against possible contamination, resulting from possible contact with microorganisms, in order to prevent diseases or injuries, in a hospital or clinical environment, when the patient is hospitalized for a short period of hospitalization in hospitals or clinics, due to exams or others.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF
1033	Dark Blue	SMS	Medical Device	I	Waist Adjustment, Half Sleeved, Opaque	Front, with ties	N.A.

* N.A.: Not Applicable

SMS: Spunbond-Meltblown-Spunbond

Protective Suits

REF 10001 Dark Blue Scrub Suit, in Spunbond-Meltblown-Spunbond

DESCRIPTION

Single-use scrub suit in SMS. T-shirt with V-neck in light blue colour. Contains two front pockets. Trousers with adjustable drawstrings at the waist for a proper fit to different body physiognomies. Reinforced crotch area. Opaque SMS. Ergonomic design that ensures comfort and freedom of movement, while allowing the circulation of air, heat, and water vapour.

INDICATIONS FOR USE

Intended for use by healthcare professionals in a hospital environment to ensure adequate protection for the patient and to protect the operator from possible contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	SIZES
10001	Dark Blue	SMS	Medical Device	I	2 PCS, Opaque, Half Sleeves, Adjustable Waist	S - XXL

^a SMS: Spunbond-Meltblown-Spunbond

Protective Suits

REF 0101

White Suit,
in Spunbond-Meltblown-Spunbond

DESCRIPTION

Protection coverall of single use with long sleeves. Zipper closure on the frontal zone with protection flap. Elastic at cuffs, ankle, and waist, free from latex. Ergonomic design that guarantees comfort and freedom of movement and ensures the circulation of air, heat, and water vapour.



INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF	SIZE
0101	White	SMS	PPE	I	Long Sleeves, Ankle and Waist Adjustment	Front, with zipper	Elastic	O.S.

Protective Suits

REF 0102

White Suit Type 5/6,
in microporous

DESCRIPTION

Protection coverall of single use with long sleeves and hood. Zipper closure on the frontal zone with protection flap. Elastic at cuffs, ankle, and waist, free from latex. Contains dimensional scale on the packaging to suit the correct size.

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety. The protection coverall assures protection against non-toxic and light sprays of aerosols, liquids, or low-pressure splashes, or low volume of particles.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	CUFF	SIZE
0102	White	Microporous	PPE	I	Opaque, Long Sleeves, Ankle and Waist Adjustment, w/ Hood	Front, with zipper	Elastic	S - XXL

Protective Sleeves

REF 6073

Blue Sleeves,
in polyethylene



DESCRIPTION

Single-use sleeve.
With elastic cuffs at both
ends. Waterproof.

REF 6074

White Sleeves,
in Polyethylene



INDICATIONS FOR USE

Protection of users against potential
minimal risks that may pose a threat
to their safety or health.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	DIMENSIONS	CUFF
6073	Blue	Polyethylene	PPE	I	Waterproof	40 x 20 ± 1 cm	Elastic
6074	White	Polyethylene	PPE	I	Waterproof	40 x 20 ± 1 cm	Elastic

Blue Cover in PE

REF 8004

Blue Cover,
in polyethylene

DESCRIPTION

Blue polyethylene (PE) cover,
equipped with elastic at the edges
for a firm and secure fit.



INDICATIONS FOR USE

Surface and object protection
against external agents, ensuring
preservation and integrity during
use in adverse conditions.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
8004	Blue	Polyethylene	PPE	I	With elastic to all perimeter; safe for food contact



4. Patient Wear



Product Overview

Underwear

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	PAGE
11004	Thongs	White	Polypropylene	Simple Conception	N.A.	Elastic Waist	N.A.	66
11005	Thongs	Dark Blue	Polypropylene	Simple Conception	N.A.	Opaque, Elastic Waist	N.A.	66
11007	Briefs	Dark Blue	SMS	PPE	I	Opaque, Elastic Waist	N.A.	67

Examination Wear

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	PAGE
11001	Gynecological Skirt	Dark Blue	SMS	Medical Device	I	Opaque, Elastic Waist; Closing with velcro	Front, with Velcro	68
11002	Colonoscopy Shorts	Dark Blue	SMS	Medical Device	I	Opaque, Elastic Waist, Back opening with velcro	Back opening, with Velcro	69

General Wear

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	PAGE
1029	Visitor Kit	White, Blue	PP, PE, CP, P*	PPE	I	Clip Cap, Long Sleeved Gown, Shoe Covers, Paper Mask	N.A.	70
1035	Pareo	Blue	Polypropylene	Simple Conception	N.A.	Opaque, Elastic Chest	With velcro	71
1037	Pressotherapy Pants	White	SMS	PPE	I	Closed Foot, Elastic Waist	N.A.	72

* N.A.: Not Applicable

PPE: Personal Protective Equipment

PP, PE, CP, P: Polypropylene/Polyethylene/ Chlorinated Polyethylene/Paper

SMS: Spunbond-Meltblown-Spunbond

Protective Underwear

REF 11004

White Thongs,
in polypropylene



DESCRIPTION

G-string of single use with elastic at the waist for a proper fit to different physiognomies.

REF 11005

Dark Blue
Thongs,
in polypropylene



INDICATIONS FOR USE

Protect users against potential minimal risks, which may threaten their health or safety.



REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
11004	Thongs	White	Polypropylene	Simple Conception	N.A.	Elastic Waist	N.A.
11005	Thongs	Dark Blue	Polypropylene	Simple Conception	N.A.	Opaque, Elastic Waist	N.A.

* N.A.: Not Applicable

Protective Underwear

REF 11007

Dark Blue Briefs,
in Spunbond-Meltblown-Spunbond



DESCRIPTION

G-string of single use with elastic at the waist for a proper fit to different physiognomies.



INDICATIONS FOR USE

Protect users against potential minimal risks, which may threaten their health or safety.

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
11007	Briefs	Dark Blue	SMS	PPE	I	Opaque, Elastic Waist	N.A.

* N.A.: Not Applicable

Examination Wear

REF 11001 Gynecological Exam Skirt, in Spunbond-Meltblown-Spunbond

DESCRIPTION

Gynecological skirt of single use, with elastic and velcro for a correct adjust to different individual physiognomies. Opaque SMS.



INDICATIONS FOR USE

Intended for use by the patient, in the scope of gynecology procedures, with the purpose of ensure the patient an adequate protection against possible contamination.

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
11001	Gynecological Skirt	Dark Blue	SMS	Medical Device	I	Opaque, Elastic Waist; Closing with velcro	Front, with Velcro

^a SMS.: Spunbond-Meltblown-Spunbond

Examination Wear

REF 11002

Colonoscopy Shorts,
in Spunbond-Meltblown-Spunbond

DESCRIPTION

Colonoscopy Shorts of single use, with elastic at the waist for a correct adjust to different physiognomy. Dimension and design of the opening appropriate to the colonoscopy procedure. Closure with velcro. Opaque SMS.



INDICATIONS FOR USE

Intended for use by the patient, within colonoscopy procedure, in order to ensure the patient adequate protection against possible contamination.

REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
11002	Colonoscopy Shorts	Dark Blue	SMS	Medical Device	I	Opaque, Elastic Waist, Back opening with velcro	Back opening, with velcro

General Wear

REF 1029

Visitor Kit,
in polypropylene/polyethylene/
chlorinated polyethylene/paper

DESCRIPTION

Composed by: Clip Cap in Blue PP (Ref.4123); Gown in White PE (Ref.1021); Shoe Covers in Blue CPE (Ref.5182); and Mask in White Paper with Two Folds (Ref.3502).

INDICATIONS FOR USE

Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.



REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
1029	Visitor Kit	White, Blue	PP, PE, CP, P*	PPE	I	Clip Cap, Long Sleeved Gown, Shoe Covers, Mask	N.A.

* N.A.: Not Applicable

PPE: Personal Protective Equipment

PP, PE, CP, P: Polypropylene/Polyethylene/Chlorinated Polyethylene/Paper

General Wear

REF 1035

**Dark Blue Pareo,
in Spunbond-Meltblown-Spunbond**

DESCRIPTION

Bodywrap of single-use, with elastic and velcro in the back zone to ensure a tight fit and correct adjustment to all individual physiognomies. Ergonomic design guarantees comfort and freedom of movement.

INDICATIONS FOR USE

Designed for use in beauty centers, spas, dermocosmetics clinics, or others.



REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
1035	Pareo	Dark Blue	SMS	Simple Conception	N.A.	Opaque, Elastic Chest	With velcro

General Wear

REF 1037

Pressotherapy Pants, in Spunbond-Meltblown-Spunbond

DESCRIPTION

Pressotherapy pants of single use, with elastic at the waist for a tight fit and proper adjustment to different individual physiognomies. Closed foot design. Ergonomic construction ensures comfort and freedom of movement.

INDICATIONS FOR USE

Designed to protect the user against possible minimal risks in pressotherapy procedures.



REF ^a	ITEM	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM
1037	Pressotherapy Pants	White	SMS	PPE	I	Closed Foot, Elastic Waist	N.A.

^a SMS: Spunbond-Meltblown-Spunbond



5. Foot Protection



Product Overview

Protective Footwear

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY		CHARACTERISTICS	PAGE
5182	Blue	Chlorinated Polyethylene	Medical Device PPE	I	I	Shoe Covers Elastic Ankle, Waterproof	76
5184	Blue	Polypropylene	Medical Device, PPE	I	I	Shoe Covers Elastic Ankle	76
5186	Blue	Polypropylene	Medical Device, PPE	I	I	Shoe Covers Elastic Ankle, Non-Slip Sole	77
5187	Blue	Polyethylene	PPE	I	I	Boot Covers, Elastic Leg, Waterproof	78
9002	White	Polypropylene	PPE	I	I	Closed Slippers Non-Slip Sole	79

Shoe Covers

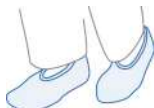
REF 5182



Blue Shoe Covers,
in chlorinated polyethylene



REF 5184



Blue Shoe Covers,
in polypropylene



DESCRIPTION

Shoe Covers of single use, with elastic in the ankle area, which allows better adaptation.

INDICATIONS FOR USE

Intended for use by health professionals in a hospital environment, with the purpose of covering footwear and ensuring to the patient adequate protection against eventual contamination.

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
5182	Blue	Chlorinated Polyethylene	Medical Device PPE	I I	Shoe Covers Elastic Ankle, Waterproof
5184	Blue	Polypropylene	Medical Device, PPE	I I	Shoe Covers Elastic Ankle

Shoe Covers

REF 5186



Blue Shoe Covers,
in polypropylene, non-slip sole

DESCRIPTION

Shoe Covers of single use, with elastic in the ankle area, which allows better adaptation. With a non-slip surface.

INDICATIONS FOR USE

Intended for use by health professionals in a hospital environment, with the purpose of covering footwear and ensuring the patient adequate protection against eventual contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
5186	Blue	Polypropylene	Medical Device, PPE	I I	Shoe Covers Elastic Ankle, Non-Slip Sole

Boot Covers

REF 5187

Blue Boot Covers,
in polyethylene, waterproof



DESCRIPTION

Boot Covers of single use, with fixing elastic to the leg, which allows better adaptation. Waterproof.

INDICATIONS FOR USE

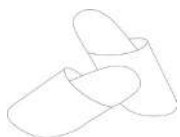
Protection of users against potential minimal risks, which can be susceptible to threaten their health or safety.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
5187	Dark Blue	Polyethylene	PPE	I	Boot Covers, Elastic Leg, Waterproof

Closed Slippers

REF 9002



White Closed Slippers in polypropylene, non-slip sole

DESCRIPTION

Single-use, closed slippers with non-slip soles. Ergonomic design that guarantees adequate comfort during use.

INDICATIONS FOR USE

Designed for use in beauty centers, spas, and other areas to maintain an appropriate level of hygiene for the user.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
9002	White	Polypropylene	PPE	I	Closed Slippers Non-Slip Sole

6. Wound Care



Product Overview

Swabs

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	STERILITY	CHARACTERISTICS	PAGE
CP33	White	Non-Woven: 70% Viscose and 30% Polyester	Medical Device	I	Non Sterile	4 layers	82
CP34	White	100% cotton	Medical Device	I	Non Sterile	8 layers	83

Elastic Bandages

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	STERILITY	CHARACTERISTICS	COMPRESSION	PAGE
LG43	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non Sterile	70gr ± 10gr/m	Medium/High	84
LG44	White	Cotton and Polyamide	Medical Device	I	Non Sterile	27gr ± 10gr/m	Medium/Low	85

Non Sterile Swabs

REF CP33

White Non-Woven Swabs,
in viscose and polyester



INDICATIONS FOR USE

For cleaning and care in the treatment of the wounds with low to moderate exudate level. For absorption of superficial body fluids.

PRODUCT	REF ^a	COLOR	MATERIAL	CLASSIF.	CATEGORY	STERILITY	CHARACTERISTICS
	CP3301	White	Non-Woven: 70% Viscose and 30% Polyester	Medical Device	I	Non sterile	4 layers 5 x 5 cm 100 pcs/bag
	CP3302	White	Non-Woven: 70% Viscose and 30% Polyester	Medical Device	I	Non sterile	4 layers 7,5 x 7,5 cm 100 pcs/bag
	CP3303	White	Non-Woven: 70% Viscose and 30% Polyester	Medical Device	I	Non sterile	4 layers 10 x 10 cm 100 pcs/bag
	CP3304	White	Non-Woven: 70% Viscose and 30% Polyester	Medical Device	I	Non sterile	4 layers 10 x 20 cm 100 pcs/bag

Non Sterile Swabs

REF CP34



White Gauze Swabs,
in 100% cotton

INDICATIONS FOR USE

For cleaning and care in the treatment of the wounds with low to moderate exudate level. For absorption of superficial body fluids.

PRODUCT	REF ^a	COLOR	MATERIAL	CLASSIF.	CATEGORY	STERILITY	CHARACTERISTICS
	CP3401	White	100% Cotton	Medical Device	I	Non sterile	8 layers 5 x 5 cm 100 pcs/bag
	CP3402	White	100% Cotton	Medical Device	I	Non sterile	8 layers 7,5 x 7,5 cm 100 pcs/bag
	CP3403	White	100% Cotton	Medical Device	I	Non sterile	8 layers 10 x 10 cm 100 pcs/bag
	CP3404	White	100% Cotton	Medical Device	I	Non sterile	8 layers 10 x 20 cm 100 pcs/bag
	CP3405	White	100% Cotton	Medical Device	I	Non sterile	8 layers 15 x 20 cm 100 pcs/bag

Elastic Bandages

REF LG43

Beige Crepe Bandages,
in cotton and spandex, non sterile



INDICATIONS FOR USE

For supporting and fixing of bandages, as an aid in curative procedures.

Medium/High Compression.

PRODUCT	REF ^a	COLOR	MATERIAL	CLASSIF.	CATEGORY	STERILITY	CHARACTERISTICS
	LG4301	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non sterile	5 cm x 4 m 70gr ± 10gr/m Individually Packed
	LG4302	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non sterile	7,5 cm x 4 m 70gr ± 10gr/m Individually Packed
	LG4303	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non sterile	10 cm x 4 m 70gr ± 10gr/m Individually Packed
	LG4304	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non sterile	15 cm x 4 m 70gr ± 10gr/m Individually Packed
	LG4305	Beige, with red lines	Crepe (85% cotton + 15% spandex)	Medical Device	I	Non sterile	20 cm x 4 m 70gr ± 10gr/m Individually Packed

Elastic Bandages

REF LG44



White Universal Bandages,
in cotton and polyamide, non sterile

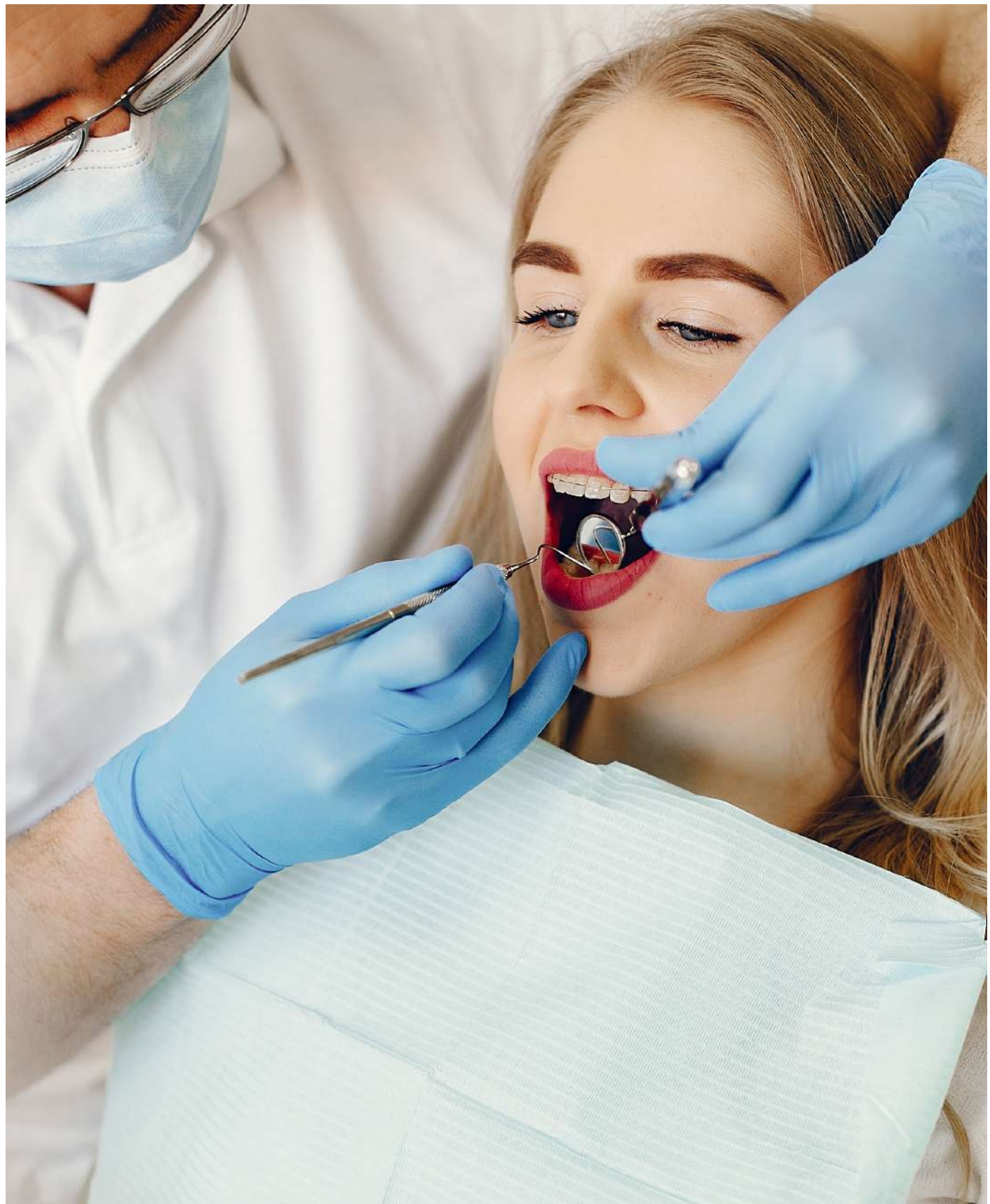
INDICATIONS FOR USE

For supporting and fixing of bandages, as an aid in curative procedures.

Medium/Low Compression.

PRODUCT	REF ^a	COLOR	MATERIAL	CLASSIF.	CATEGORY	STERILITY	CHARACTERISTICS
	LG4401	White	Cotton and Polyamide	Medical Device	I	Non sterile	5 cm x 4 m 27gr ± 10gr/m Individually Packed
	LG4402	White	Cotton and Polyamide	Medical Device	I	Non sterile	7 cm x 4 m 27gr ± 10gr/m Individually Packed
	LG4403	White	Cotton and Polyamide	Medical Device	I	Non sterile	10 cm x 4 m 27gr ± 10gr/m Individually Packed
	LG4404	White	Cotton and Polyamide	Medical Device	I	Non sterile	15 cm x 4 m 27gr ± 10gr/m Individually Packed
	LG4405	White	Cotton and Polyamide	Medical Device	I	Non sterile	20 cm x 4 m 27gr ± 10gr/m Individually Packed

7. Fluid Absorption



Product Overview

Bibs

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	DIMENSIONS	PAGE
7001	Blue	Polyethylene + Paper	PPE	I	With pouch and waterproof back layer	Knot	37 x 55 +/- 1cm	88
7002	Blue	Polyethylene + Paper	Medical Device	I	Waterproof back layer	N.A.	33 x 45 +/- 1cm	89

Stretcher Rolls

REF ^a	COLOR	MATERIAL	WEIGHT	SIZE 1	SIZE 2	SIZE 3	PAGE
RMA101	Off-white	Recycled Creped Paper	35 g/m ²	50 cm x 50 m	50 cm x 60 m	50 cm x 100 m	90
RMA201	Off-white	Recycled Paper	19 g/m ²	50 cm x 50 m	50 cm x 60 m	50 cm x 100 m	91
RMA301	White	TNT	14 g/m ²	50 cm x 60 m	50 cm x 100 m	50 cm x 200 m	92

Protective Bibs

REF 7001 Blue Bibs with Pocket, in paper + polyethylene

DESCRIPTION

Bib of single use. Waterproof back layer prevents moisture from reaching the user's clothing or body. Includes a 10cm bag and reinforced grip for secure adjustment.



INDICATIONS FOR USE

Protection of users against potential minimal risks in the scope of assistance and care delivery.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	DIMENSIONS
7001	Blue	Polyethylene + Paper	PPE	I	With pouch and waterproof back layer	Knot	37 x 55 +/- 1cm

Dental Bibs

REF 7002

Blue Bibs,
in paper + polyethylene

DESCRIPTION

Single-use bib with a waterproof back layer that prevents the passage of moisture.



INDICATIONS FOR USE

Intended for use by the patient during dental procedures to ensure adequate protection against potential contamination.



REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	CLOSING SYSTEM	DIMENSIONS
7002	Blue	Polyethylene + Paper	Medical Device	I	Waterproof back layer	N.A.	33 x 45 +/- 1cm

Stretcher Rolls

REF RMA101

Rolls to cover stretcher,
in recycled creped paper

DESCRIPTION

Creped recycled paper roll for therapy tables, single-ply, latex-free. Designed to meet all the requirements of the target market, ensuring strength, softness, and absorbency.



INDICATIONS FOR USE

Developed for use on therapy tables and other surfaces to protect and facilitate cleaning, ensuring a hygienic environment.



REF ^a	COLOR	MATERIAL	WEIGHT	DIMENSIONS
RMA1015050	Off-white	Recycled Creped Paper	35 g/m ²	50 cm x 50 m
RMA1015060	Off-white	Recycled Creped Paper	35 g/m ²	50 cm x 60 m
RMA10150100	Off-white	Recycled Creped Paper	35 g/m ²	50 cm x 100 m

Stretcher Rolls

REF RMA201

**Rolls to cover stretcher,
in recycled single-ply paper**

DESCRIPTION

Recycled paper roll for therapy tables, single-ply. Latex-free. To meet all the requirements of the target market, we ensure its strength, softness, and absorbency.



INDICATIONS FOR USE

Developed for use on therapy tables and other surfaces to protect and facilitate cleaning, ensuring a hygienic environment.



REF ^a	COLOR	MATERIAL	WEIGHT	DIMENSIONS
RMA2015050	Off-white	Recycled Paper	19 g/m ²	50 cm x 50 m
RMA2015060	Off-white	Recycled Paper	19 g/m ²	50 cm x 60 m
RMA20150100	Off-white	Recycled Paper	19 g/m ²	50 cm x 100 m

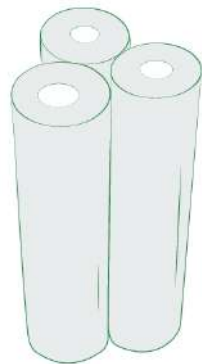
Stretcher Rolls

REF RMA301

Rolls to cover stretcher,
in polypropylene

DESCRIPTION

Polypropylene paper roll for therapy tables. Latex-free. To meet all the requirements of the target market, we ensure its strength, softness, and absorbency.



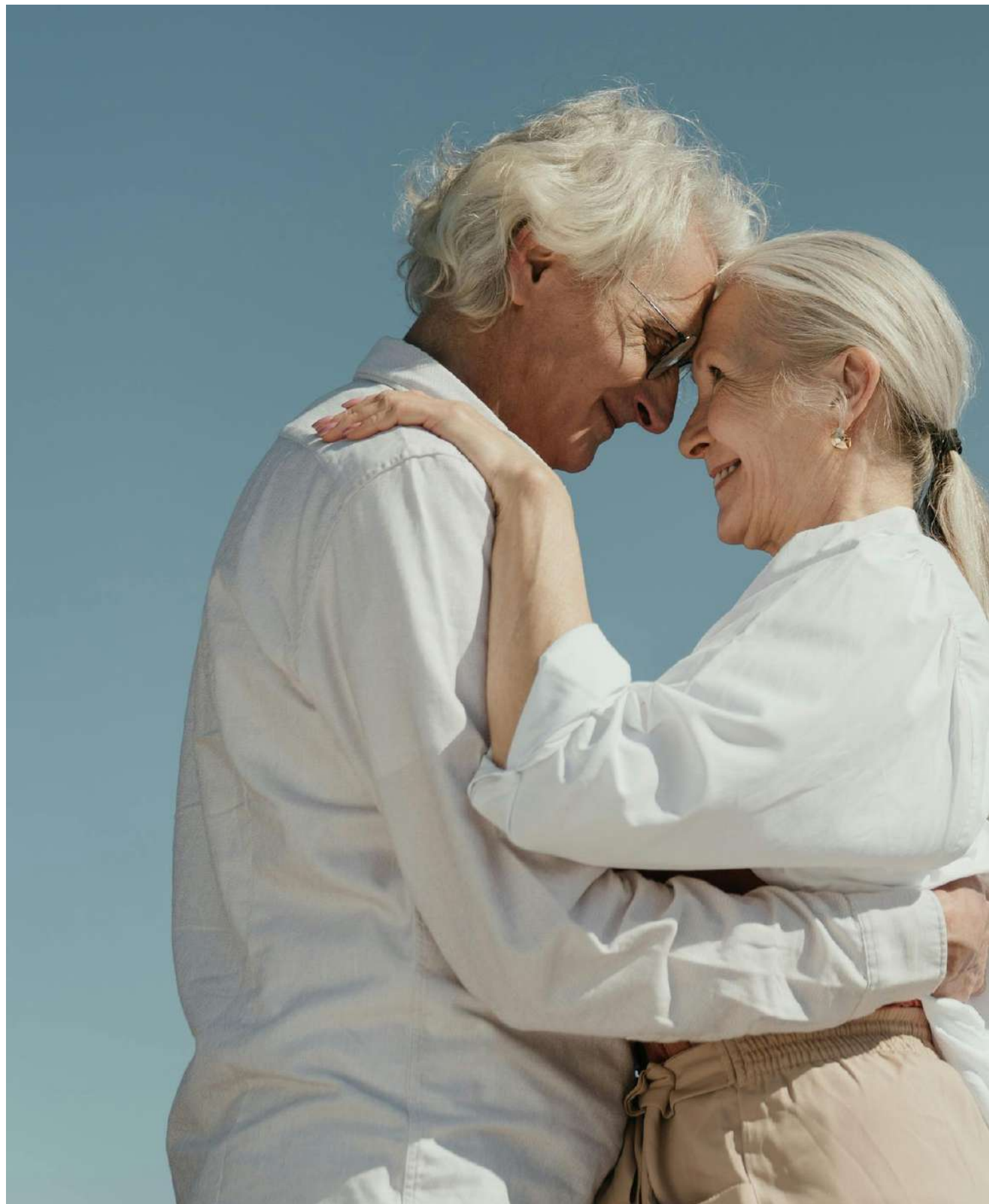
INDICATIONS FOR USE

Developed for use on therapy tables and other surfaces to protect and facilitate cleaning, ensuring a hygienic environment.



REF ^a	COLOR	MATERIAL	WEIGHT	DIMENSIONS
RMA3015060	White	Polypropylene	14 g/m ²	50 cm x 60 m
RMA30150100	White	Polypropylene	14 g/m ²	50 cm x 100 m
RMA30150200	White	Polypropylene	14 g/m ²	50 cm x 200 m







1. Skincare



Product Overview

Dermo Cleansers

REF ^a	pH	VOLUME (NET)	CHARACTERISTICS	CNP	CPNP	PAGE
H501-6x1L	7	1L	Light and Smooth, for body and hair	6029058	2374760	98
H501- 5L	7	5L	Light and Smooth, for body and hair	6086090	2604578	98

Moisturizers

REF ^a	VOLUME (NET)	CHARACTERISTICS	CNP	CPNP	PAGE
H502-6x1L	1L	Non-greasy, quick absorption	6028753	3105943	99
H504-8x1L	1L	Non-greasy, quick absorption	7556662	4985975	100

Dermo **Cleansers**

REF H501-6x1L



Body and Hair,
neutral cleanser

REF H501-5L



Body and Hair,
neutral cleanser



DESCRIPTION

Light and Smooth formula.
Developed under dermatological care.
Neutral skin pH.

INDICATIONS FOR USE

Developed to a gentle and purifying cleansing of the body and hair, respecting the integrity of the skin barrier. For daily use.

REF ^a	pH	VOLUME (NET)	CHARACTERISTICS	CNP	CPNP
H501-6x1L	7	1L	Light and Smooth, for body and hair	6029058	2374760
H501 - 5L	7	5L	Light and Smooth, for body and hair	6086090	2604578

Body Moisturizer

REF H502-6x1L



Body Moisturizer,
all skin types

DESCRIPTION

Non-greasy texture and quick absorption. With dispenser that allows comfortable use. Developed under dermatological care and control. Soft aroma.

INDICATIONS FOR USE

Developed for the daily care of all skin types, it promotes hydration of the skin barrier and regulation of permeability. For immediate skin smoothness and comfort.



REF ^a	VOLUME (NET)	CHARACTERISTICS	CNP	CPNP
H502-6x1L	1L	Non-greasy, quick absorption	6028753	3105943

Moisturizing Cream

H504-8x1L



Moisturizing Cream, Face & Body

DESCRIPTION

Moisturizing cream with a vegan formula that retains and replenishes the hydration levels the skin needs to regenerate, leaving your skin soft, smooth, and deeply hydrated.

INDICATIONS FOR USE

Recommended for deep hydration of the skin on the face and body. Ideal for daily use, providing nourishment and softness without leaving a greasy feeling. Suitable for all skin types.



REF ^a	VOLUME (NET)	CHARACTERISTICS	CNP	CPNP
H504-8x1L	1L	Non-greasy, quick absorption	7556662	4985975



2. Incontinence



Product Overview

REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	SIZES	ABSORPTION	CNP	PAGE
F400	Diapers	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	S-XL	S: 2200 – 2420 ml M: 3200 – 3520 ml L: 3560 – 3916 ml XL: 3730 – 4103 ml	S: 6048777 M: 6006809 L: 6006817 XL: 6006825	105
PH400	Pads	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	Unique	170 – 1925 ml	6048785	107
F300	Diapers	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	S – XL	S: 1640 – 1804 ml M: 1560 – 1716 ml L: 1840 – 2024 ml XL: 1810 – 1991 ml	S: 6006742 M: 6006775 L: 6006783 XL: 6006791	104
CF200	Underpants	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	M – XL	M: 1300 – 1430 ml L: 1350 – 1485 ml XL: 1400 – 1540 ml	M: 6048793 L: 6048801 XL: 6048819	106

Adult Diapers

REF F300

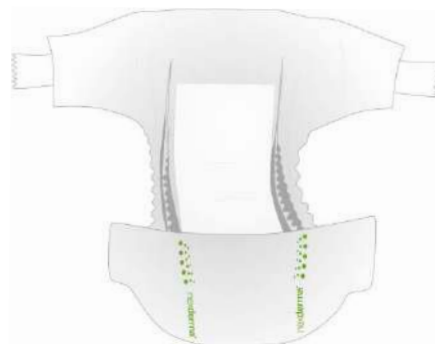
Incontinence Diapers, Super Premium

DESCRIPTION

They offer quick absorption resulting from the layer of cellulose and super absorbent polymers, keeping skin dry and healthy. They have anti-leakage side edges and a wetness indicator to assist with daily changes. The repositionable adhesives allow for effective opening and closing as needed. Breathable outer layer provides greater comfort without making noise. Anatomically shaped. Unisex. 3D absorption core. Odor neutralizer.

INDICATIONS FOR USE

Developed for adult incontinence, they aim to contain urine and faecal leakage, keeping the user's skin dry and cared for, avoiding irritation.



Medium Absorption

REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	SIZES	ABSORPTION	CNP
F300	Diapers	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	S - XL	S: 1640 - 1804 ml M: 1560 - 1716 ml L: 1840 - 2024 ml XL: 1810 - 1991 ml	S: 6006742 M: 6006775 L: 6006783 XL: 6006791

^a SAP: Super Absorbent Polymers

Adult Diapers

REF F400

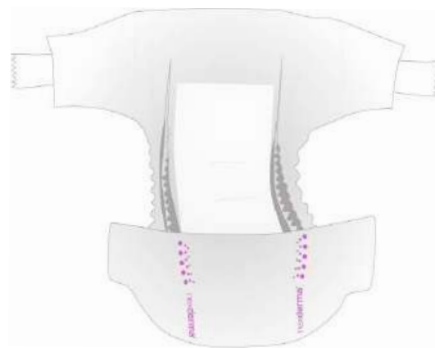
Incontinence Diapers, Maxi Premium

DESCRIPTION

They offer quick absorption resulting from the layer of cellulose and super absorbent polymers, keeping skin dry and healthy. They have anti-leakage side edges and a wetness indicator to assist with daily changes.

The repositionable adhesives allow for effective opening and closing as needed. Breathable outer layer provides greater comfort without making noise. Anatomically shaped. Unisex. 3D absorption core.

Odor neutralizer.



INDICATIONS FOR USE

Developed for adult incontinence, they aim to contain urine and faecal leakage, keeping the user's skin dry and cared for, avoiding irritation.

Maximum Absorption

REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	SIZES	ABSORPTION	CNP
F400	Diapers	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	S - XL	S: 2200 - 2420 ml M: 3200 - 3520 ml L: 3560 - 3916 ml XL: 3730 - 4103 ml	S: 6048777 M: 6006809 L: 6006817 XL: 6006825

^a SAP: Super Absorbent Polymers

Adult Underpants

REF CF200

Incontinence Underpants, Super Premium

DESCRIPTION

They offer quick absorption resulting from the layer of cellulose and super absorbent polymers, keeping skin dry and healthy. They have anti-leakage side edges and a wetness indicator to assist with daily changes. The repositionable adhesives allow for effective opening and closing as needed. Breathable outer layer provides greater comfort without making noise. Anatomically shaped. Unisex.

3D absorption core. Odor neutralizer.



INDICATIONS FOR USE

Developed for adult incontinence, they aim to contain urine and faecal leakage, keeping the user's skin dry and cared for, avoiding irritation.

Medium Absorption



REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	SIZES	ABSORPTION	CNP
CF200	Underpants	Non-woven in polypropylene, SAP, Cellulose	Medical Device	I	M - XL	M: 1300 – 1430 ml L: 1350 – 1485 ml XL: 1400 – 1540 ml	M: 6048793 L: 6048801 XL: 6048819

* SAP.: Super Absorbent Polymers

Incontinence Pads

REF PH400

Incontinence Pads,
Maxi Premium

DESCRIPTION

They offer quick absorption resulting from the layer of cellulose and super absorbent polymers, keeping skin dry and healthy. They have anti-leakage side edges and a wetness indicator to assist with daily changes. The repositionable adhesives allow for effective opening and closing as needed. Breathable outer layer provides greater comfort without making noise. Anatomically shaped. Unisex. 3D absorption core. Odor neutralizer.



INDICATIONS FOR USE

Developed for adult incontinence, they aim to contain urine and faecal leakage, keeping the user's skin dry and cared for, avoiding irritation.

Maximum Absorption



REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	SIZES	ABSORPTION	CNP
PH400	Pads	Polypropylene, SAP, Cellulose	Medical Device	I	Unique	170-1925 ml	6048785

* SAP: Super Absorbent Polymers

3. Fluid Absorption



Product Overview

Protection Sheets

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	DIMENSIONS	CNP	PAGE
L100	Blue	Cellulose pulp and Polyethylene	Medical Device	I	210 x 80 cm ± 2 cm	N.A.	110

Absorbent Underpads

REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	DIMENSIONS	CNP	PAGE
R6060	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	60 x 60 cm ± 2 cm	6045112	111
R6090	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	60 x 90 cm ± 2 cm	6045120	111
R80180	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	80 x 180 cm ± 2 cm	6045138	111

Blue ultrasound gel

REF ^a	VOLUME (NET)	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS	PAGE
H505-1X5KG	5 Kg	Water, Carbomer, Glycerin	Medical Device	I	Blue ultrasound gel	112

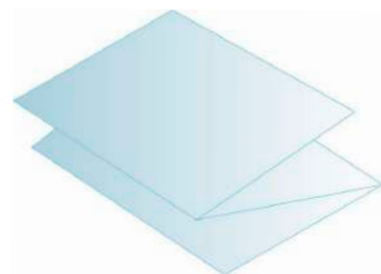
Protection Sheets

REF L100

Protection Sheets, waterproof, in zig-zag

DESCRIPTION

Zig-zag folding, waterproof, with dimensions suitable to be fixed on stretchers and surfaces developed for covering usersupport structures.



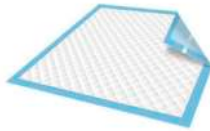
INDICATIONS FOR USE

Developed for use on stretchers and surfaces developed to cover usersupport structures to ensure a hygienic environment.



REF ^a	TYPE	MATERIAL	CLASSIFICATION	CATEGORY	DIMENSIONS	ABSORPTION
L100	Blue	Cellulose pulp and Polyethylene	Medical Device	I	210 x 80 cm ± 2 cm	N.A.

Absorbent Underpads



Blue Absorbent Underpads, in cellulose pulp, polypropylene, polyethylene

DESCRIPTION

Lateral edges that help fix and prevent leakage. Absorbent area is soft and developed for high comfort. Absorbent surface of high absorption, allowing good distribution of fluids.

INDICATIONS FOR USE

Developed for use in urinary and/or fecal incontinence, keeping the user's skin protected from moisture, avoiding skin lesions resulting from contact with moisture, and providing comfort to the user.

PRODUCT	REF ^a	COLOR	MATERIAL	CLASSIFICATION	CATEGORY	DIMENSIONS	CHARACTERISTICS
	R6060	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	60 x 60 cm ± 2 cm	6045112
	R6090	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	60 x 90 cm ± 2 cm	6045120
	R80180	White and Blue	Cellulose pulp, polypropylene, polyethylene	Medical Device	I	80 x 180 cm ± 2 cm	6045138

Blue Ultrasound Gel

REF H505-1X5KG



Blue Ultrasound Gel

DESCRIPTION

It is a gel specially recommended for use as a contact medium for ultrasound transmission in ultrasound machines, echographs, and Dopplers

INDICATIONS FOR USE

Blue Ultrasound Gel is a high-viscosity conductive gel specially developed as a contact medium for ultrasound examinations, echocardiograms, physiotherapy, cavitation, photoepilation, radiofrequency, and stimulation applications. Its formula is non-greasy, pH-neutral, and odorless. Dermatologically tested.



REF ^a	VOLUME (NET)	MATERIAL	CLASSIFICATION	CATEGORY	CHARACTERISTICS
H505-1x5KG	5 Kg	Water, Carbomer, Glycerin	Medical Device	I	Blue ultrasound gel



www.arkamedical.eu

