

SERVING TO CARE



PRODUCT CATALOGUE











INDEX



Presentation



ADA Swabs

Gauze Swabs - Sterile/Non Sterile Non Woven

- Sterile/Non Sterile



ADA Bandages

Bandages - Sterile/Non Sterile



^ ADA Comfort

Diapers Underpads



ADA Care

Gauze Swabs Non Woven Swabs Baby Underpads Baby Sheet Baby Wipe









Est. 1975



Over 40 years of experience.

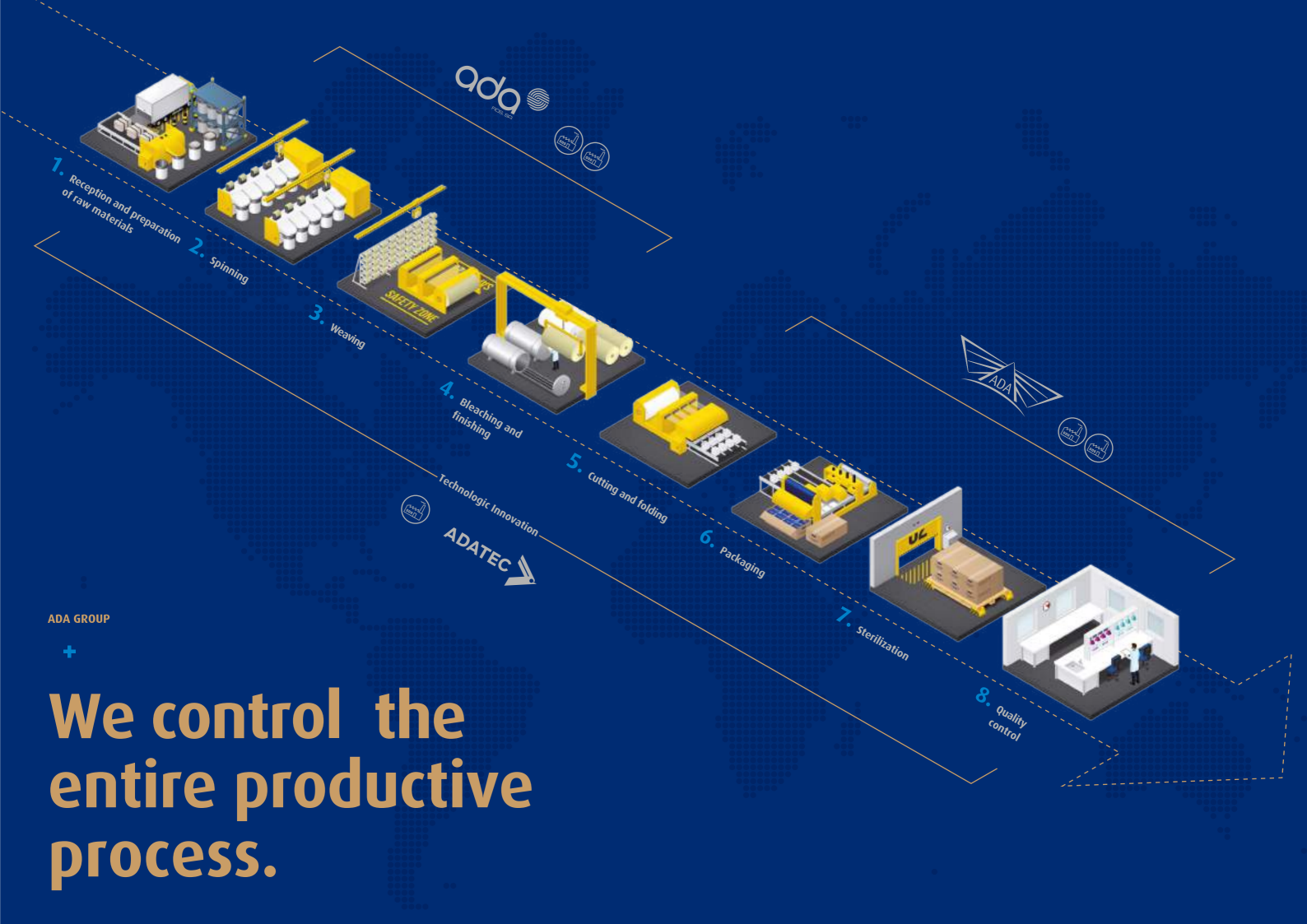
Founded in 1975, Albino Dias de Andrade, S.A. company, produces and sells medical devices, namely gauze swabs, nonwoven swabs, bandages and incontinence products for adults, offering the market high-quality solutions.

Side by side with **ADA FIOS** and ADATEC companies, they form **ADA Group**. The synergy of the three companies results in one of the few business groups in the world with vertical dominance at all stages of the gauze fabric transformation cycle.

There is a long path between raw cotton and the final product shipment. The use of the best raw materials by the company ADA FIOS, the only European manufacturer of hydrophilic gauze, along with the state-of-the-art technology developed by ADATEC, allows ADA to focus its full potential on the production of swabs with recognized quality and certified by the competent external bodies.

Our motto is "serving to care". We work to reinforce your organization and service quality on a daily basis and we are ready to meet your needs. We produce 6 million swabs a day, adapted to each client's specific needs. All this is possible thanks to the efforts of our team of highly qualified professionals and a complete control of quality product.

Diversity, quality, accuracy, assurance and adaptability are the principles that, together with a commitment policy, make ADA's mission possible.







SERVING TO CARE



SWABS

- Gauze
- Non Woven

We concentrate our full potential in producing swabs with renowned quality, certified by the relevant external bodies.















STERILE GAUZE SWABS

ADA SWABS are produced according to the European regulatory standards by means of a duly validated steam sterilization process at 134°C, in cleanrooms as per ISO standards



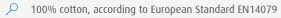
Standard Swabs

These swabs are made from sterile cotton gauze and can have French fold (regular) or American fold (AM) and during its use it should never be unfolded. The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep, abrasions and superficial lesions. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage.



Swabs with X-Ray Contrast Thread

Sterile cotton gauze swabs with X-ray contrast thread for greater safety of use, and can be standard or stitched. The device is tended for in all kind of surgery procedures for absorbing blood and body fluids resulting from mild or deep wounds, with light to moderate drainage.





Stitched Swabs

Sterile cotton gauze swabs, folded in several layers and stitched at the edge and can also have a central seam for greater reinforcement and firmness.

The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage.



Swabs with X-Ray Contrast Thread and Loop

Sterile cotton gauze swabs with X-ray contrast thread and a safety loop for improved safety in use. With stitched edges, they can also have a central seam for greater reinforcement and firmness. The device is tended for in all kind of surgery procedures for absorbing blood and body fluids resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilization process.

- Mixed PA/PP and paper packages; simple or double packaging for improved safety
- X Available in several sizes, folds, layers, number of threads/cm²

NON STERILE GAUZE SWABS

ADA SWABS are produced according to the European regulatory standards, in cleanrooms as per ISO standards



Standard Swabs

These swabs are made from sterile cotton gauze and can have French fold (regular) or American fold (AM) and during its use it should never be unfolded. The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep, abrasions and superficial lesions. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilization process.



Swabs with X-Ray Contrast Thread

Non sterile cotton gauze swabs with X-ray contrast thread for improved safety in use and can be standard or stitched. The device is tended for in all kind of surgery procedures for absorbing blood and body fluids resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilisation process.

- 100% hydrophilic cotton, according to European Standard EN14079
- Latex and phtalates free



Stitched Swabs

Sterile cotton gauze swabs, folded in several layers and stitched at the edge and can also have a central seam for greater reinforcement and firmness. The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilization process.



Swabs with X-Ray Contrast Thread and Loop

Hydrophilic cotton gauze swabs with X-ray contrast thread and loop for improved safety in use. With stitched edges, they can also have a central stitching for greater reinforcement and firmness. The device is tended for in all kind of surgery procedures for absorbing blood and body fluids resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilisation process.

- Packaging in paper bag or PE plastic bag.
- Available in several sizes, folds, layers, number of threads/cm²





STERILE NON WOVEN SWABS

ADA SWABS are produced according to the European regu latory standards by means of a duly validated steam sterili zation process at 134°C, in cleanrooms as per ISO standards



Standard Swabs

Non woven swabs may have French fold (regular) or American fold (AM) and during its use it should never be unfolded. The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep, abrasions and superficial lesions. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage.



Swabs with X-Ray Contrast Thread

Non sterile non woven swabs with X-Ray contrast thread for improved safety in use and can be standard or stitched. The device is intended for all kind of surgery procedures for absorbing blood and body fluids resulting from mild to deep wounds, with light to moderate drainage.



Swabs with X-Ray Contrast Thread and Loop

Non sterile non woven swabs with X-Ray contrast thread and a safety loop for improved safety in use. With stitched edges, they can also have a central seam for greater reinforcement and firmness. The device is intended for all kind of surgery procedures for absorbing blood and body fluids resulting from mild to deep wounds, with light to moderate drainage.

- Viscose/Polyester
- Latex and phtalates free

- Mixed PA/PP and paper packages; simple or double packaging for improved safety
- Available in several sizes, folds, layers, grammage/m²

NON STERILE NON WOVEN SWABS

ADA SWABS are produced according to the European regulatory standards, in cleanrooms as per ISO standards.



Standard Swabs

Non woven swabs may have French fold (regular) or American fold (AM) and during its use it should never be unfolded. The device is intended for used to control the microenvironment of surgical and non-surgical wounds, which may be superficial or deep, abrasions and superficial lesions. It is also used for the absorption of blood and superficial body fluids, resulting from mild or deep wounds, with light to moderate drainage, after undergoing a sterilisation process.



Swabs with X-Ray Contrast Thread

Non sterile non woven swabs with X-Ray contrast thread for improved safety in use and can be standard or stitched. The device is intended for all kind of surgery procedures for absorbing blood and body fluids resulting from mild to deep wounds, with light to moderate drainage, after undergoing a sterilisation process.



Swabs with X-Ray Contrast Thread and Loop

Non sterile non woven swabs with X-Ray contrast thread and a safety loop for improved safety in use. With stitiched edges, they can also have a central seam for greater reinforcement and firmness. The device is intended for all kind of surgery procedures for absorbing blood and body fluids resulting from mild to deep wounds, with light to moderate drainage, after undergoing a sterilisation process.

- Viscose/Polyester
- Latex and phtalates free

- Plastic or paper bag packaging
- Available in several sizes, folds, layers, grammage/m²







STERILE/NON STERILE BANDAGES



Сгере

Elastic cotton fabric of medium or high compression, non-adhesive and of medium stretch, with elastomer yarn covered by cotton fibers. Presented in different widths and lengths, with selvedge at the side ends. This device is intended to be used in orthopedics, plastic surgery or general surgery, in the area of phlebology (by medium or high compressive action) and in the area of traumatology (by the action of support and fixation of dressing material).

Cotton, with a small percentage of elastane





Cotton and Polyamide

Strip of elastic cotton fabric and polyamide of low compression, non-adhesive, monoextensible, with selvedges at the side ends. Available in various widths and lengths. It is used for non-adhesive fixation of other devices (usually dressings and orthopedic splints), acting as support and/or protection against the friction of the plaster on the skin.

Cotton and Polyamide



100% polyester strip with various widths and lengths used to protect the skin when is necessary of strong bandages (whether adhesive or functional) or when placing plasters in orthopaedics, in order to reduce the risk of friction injury.

> 100% Polyester

Available in several grammages and dimensions



Muslin

Rolled up bleached cotton fabric, composed of yarns of greater width and presented in different sizes, in length and width. It is used in surgery to support dressing material, absorb exudates, as a mechanical barrier or just to protect injured skin.

> 100% Cotton

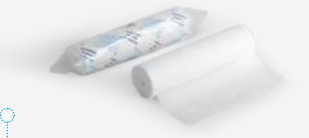


Cambric

Bleached cotton fabric made of thick yarns and with selvedges at the side ends. It can be presented in different lengths and widths. It is used to fixate dressings, to absorb exudates and to work as a mechanical barrier and as a protection of injured skin.

100% Cotton

Latex and phthalates free



Gauze

Bleached hydrophilic cotton fabric, with variable yarn number, that can be rolled in various lengths and widths. The device is intended to be used to support and fix other dressings or to bandage body surfaces.

> 100% Cotton



Gauze piece

Categorized as a Class I device, this bleached cotton gauze fabric is made of loose mesh and can be folded in several layers. With straight and non-waved selvedge, this piece can go up to 90m². It is intended to be used as hospital dressing material to absorb superficial body fluids and to perform daily dressing procedures in the clinical field.

Available in several grammages and dimensions

14





Life with improved quality



Incontinence

- Diapers
- Underpads

We are the only Portuguese company certified for the manufacture and development of incontinence products.













ADULT DIAPERS

We use the best raw materials and state-of-the-art technology to provide you with excellent products that improve your quality of life. Meant for a better quality of life, ADA COMFORT diapers allow adequate protection with maximum comfort.

ADULT UNDERPADS

Urinary incontinence is a pathological condition that affects more than 60 million people worldwide. It is also estimated that 50% of institutionalized people suffer from urinary incontinence and 40% of the elderly may have fatal accidents on their way to the bathroom. Choosing quality products adapted to the patient's situation helps to reduce the risk, the personal impact and improves the quality life.



Diapers ADA COMFORT

The materials used were studied with the utmost accuracy in order to prevent allergic reactions, and to be adapted to all skin types. These diapers have high absorption capacity always keeping the skin dry. Their anatomical shape and double reusable adhesive tape allow a better fitting to the body. The elastic bands in the legs and waist fit perfectly to the perineum area. The side barrier system prevents leakages in all the extent of the diaper and humidity indicators ensure better safety during use.

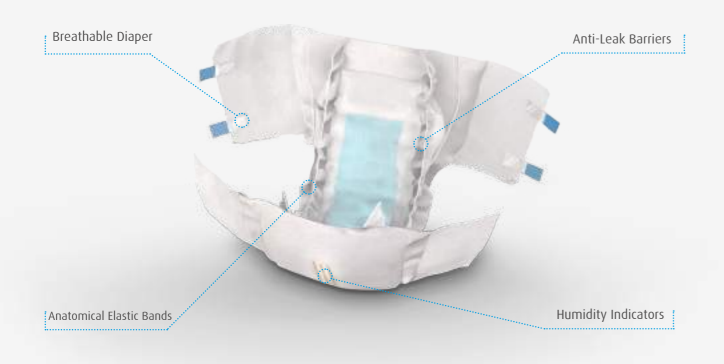
Available in sizes S,M,L and XL.

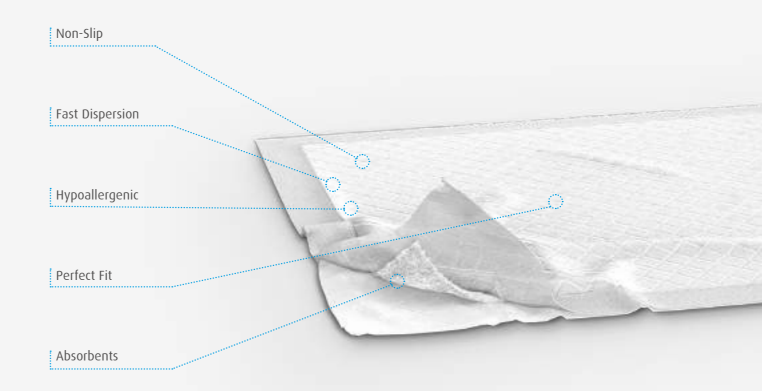


Underpads ADA COMFORT

ADA COMFORT underpads are protectors with high absorption and retention capacity, composed of selected materials to ensure they are hypoallergenic. Its high resistance to breakage prevents the destruction of its cellulose absorbent core, thus ensuring absorption during use. With a structure developed specifically to allow the homogeneous spread of urine, avoiding flooding. Its non-slip surface and dimensions allow a perfect adaptation to beds, chairs, wheels and other equipment.

Available in sizes 60x40, 60x60, 60x75, 60x90 and 80x180cm.





20 + + 21





For your baby's future



Baby Line

- Gauze Swabs
- Underpads
- Sheet
- Wipe

With your baby in mind, we devoted our knowledge and experience in developing a range of products exclusively dedicated to hygiene care during the first months of growth.









ADACare





STERILE GAUZE SWABS

Extra Smooth

Latex and Chemicals ()%

NON STERILE NON WOVEN SWABS

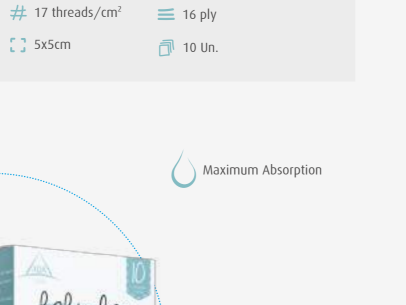
Baby Swabs

Sterile gauze swabs ideal for cleaning and protecting the tremely sensitive areas of your baby's body.



Nursery Care

Gauze swabs, folded in 16 ply and with a closed dimension of 5x5cm. Free of latex and phatalates. Should never be unfolded during use.



Biodegradable

Baby Swabs

Non Woven swabs that turn the cleaning of your baby's delicate skin easier and smoother. Practical and versatile, ADA Care swabs are great for any kind of hygienic care.



Nursery Care

Non Woven swabs folded in 4 ply and with a close dimension of 10x10cm. Free of latex and phatalates. Should never be unfolded during use.



= 4 Ply



100 Un.





Maximum Absorption

Latex and Chemicals





BABY WIPE

Disposable baby wipes that allow gentle and careful cleaning o your baby's skin.

BABY SHEET

Baby sheet is made of soft and smooth fabric, providing the best comfort for your baby avoiding allergies or skin irritations.

Baby Wipe

It is characterized by its smoothness and little abrasiveness, keeping the pH of your baby's sensitive skin intact.

Composition: Non Woven



Baby bath

Made of non-woven fabric, without any type of alcohol and perfumes, these wipes provide all the care the skin needs, avoiding any type of irritation.

Baby Sheet

Extra Smooth

Bath: Ideal for drying your baby's delicate skin after bathing.



Nursery Care

Multifaceted product - can be used at mealtime, on walks and travellings, and in play time, keeping your baby and his environment clean.



Maximum Absorption

Latex and Chemicals





BABY UNDERPADS

Baby underpads are covers for absorption and retention, with a non-slip and hypoallergenic surface. They have high resistance to breakage, reducing the possibility of cellulose destruction. Indispensable in your changing bag to use at home or on the go.



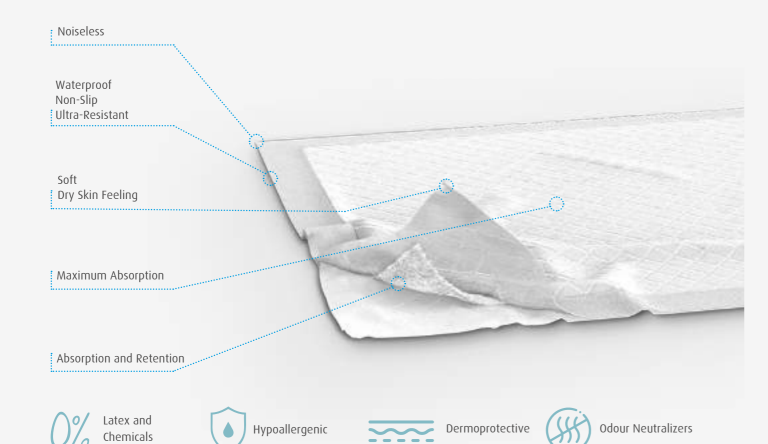


Baby bath

Baby Underpads

As the baby grows, diaper changing becomes a very fussy task. The non-slip aspect and the easy carrying of our underpad makes it a perfect ally for mums, being able to change the diaper in any situation.

Communication Dimension 60x90



SWABS

Gauze Swabs Standard Swabs

Size	Ply	Packages	Detectable Threads
20x15 (5x5)	8 Ply	1 to 10 Units	w/o X-Ray Detectable Thread
20x18 (5x5)	12 Ply	1 to 10 Units	w/o X-Ray Detectable Thread
20x20 (5x5)	16 Ply	1 to 10 Units	w/o X-Ray Detectable Thread
30x15 (7,5x7,5)	8 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
30x26 (7,5x7,5)	12 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
30x30 (7,5x7,5)	16 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
20x20 (10x10)	4 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
20x40 (10x10)	8 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
33x40 (10x10)	12 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
40x40 (10x10)	16 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread
50x40 (10x20)	8 Ply	5 to 10 Units	w/ and w/o X-Ray Detectable Thread
60x40 (10x20)	12 Ply	5 to 10 Units	w/ and w/o X-Ray Detectable Thread
80x40 (10x20)	16 Ply	5 to 10 Units	w/ and w/o X-Ray Detectable Thread
60x40 (20x15)	8 Ply	5 a 10 Units	w/ and w/o X-Ray Detectable Thread
80x80 (40x20)	8 Ply	1 a 10 Units	w/ and w/o X-Ray Detectable Thread

 $^{^* \} Number \ of \ threads/cm^2; \ 13 threads/cm^2; \ 15 threads/cm^2; \ 17 threads/cm^2 \ and \ 20 threads/cm^2$

Stitched swabs

Size	Ply	Packages	Detectable Threads
40x80 (20x20) 36x120 (30x30) 60x160 (30x30) 48x160 (40x40) 80x160 (40x40) 48x98 (45x45) Final Size 10x10	8 Ply 4 Ply 8 Ply 4 Ply 8 Ply 2 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread w/ and w/o X-Ray Detectable Thread
48x98 (45x45) Final Size 10x20 48x170 (45x45) 60x180 (50x50) 90x170 (45x45) 48x170 (45x45)	2 Ply 4 Ply 4 Ply 8 Ply 4 Ply	1 to 10 Units	w/ and w/o X-Ray Detectable Thread w/ X-Ray Detectable Thread and safety loop

^{*} Number of threads/cm²: 13threads/cm²; 15threads/cm²; 17threads/cm² and 20threads/cm²

28 + + 2





SWABS

Non sterile Swabs

Size	Ply	Packages	Detectable Threads
20x15 (5x5)	8 Ply	P100 or in Bulk	w/o X-Ray Detectable Thread
20x18 (5x5)	12 Ply	P100 or in Bulk	w/o X-Ray Detectable Thread
20x20 (5x5)	16 Ply	P100 or in Bulk	w/o X-Ray Detectable Thread
30x15 (7,5x7,5)	8 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
30x26 (7,5x7,5)	12 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
30x30 (7,5x7,5)	16 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
20x20 (10x10)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
20x40 (10x10)	8 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
33x40 (10x10)	12 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
40x40 (10x10)	16 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
50x40 (10x20)	8 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
60x40 (10x20)	12 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
80x40 (10x20)	16 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
60x40 (20x15)	8 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
90x60 (20x15)	12 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
80X60(20X15)	16 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread

^{*} Number of threads/cm²: 13threads/cm²; 15threads/cm²; 17threads/cm² and 20threads/cm²

NON WOVEN SWABS

Sterile Non Woven

Size	Ply	Packages	Detectable Threads
10x10 (5x5) 15x15 (7,5x7,5) 20x20 (10x10) 20x15 (7,5x10) 20x20 (10x10) 20x40 (10x20) 40x40 (10x20) 30x40 (20x15) 80x40 (10x20) 40x45 (10x20)	4 Ply 8 Ply 4 Ply 16 Ply 2 Ply	Packages 1 to 10 Units	W/o X-Ray Detectable Thread w/ and w/o X-Ray Detectable Thread w/ ARay Detectable Thread
			and safety loop

 $^{^*}$ Grammage: 30g/m 2 and 50g/m 2

NON WOVEN SWABS

Non Sterile Non Woven

Size	Ply	Packages	Detectable Threads
10x10 (5x5)	4 Ply	P200 or in Bulk	w/o X-Ray Detectable Thread
15x15 (7,5x7,5)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
20x15 (7,5x10)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
20x20 (10x10)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
20x40 (10x20)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
40x40 (10x20)	8 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
30x40 (20x15)	4 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
80x40 (10x20)	16 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread
40x45 (10x20)	2 Ply	P100 or in Bulk	w/ and w/o X-Ray Detectable Thread

^{*} Grammage: 30g/m² and 50g/m²

INCONTINENCE

Underpads

Product	Line	Absorption capacity	Print
60x40	Standard	600-900 ml	nt reference of the contract o
60x60	Standard S Line	900-1200 ml 1200-1500 ml	
60x75	Standard	1100-1400 ml	No. of the Control of
60x90	Whiteline Standard S Line	900-1100 ml 1300-1600 ml 1400-1700 ml	
80x180	Standard	1100-1400 ml	NASTED

Diapers

Product	Line	Absorption capacity	Print
Diaper S	Standard	1500-1800 ml	A SECTION AND A
Diaper M	Hospital Standard S Line	1300-1600 ml 1600-1900 ml 1900-2200 ml	
Diaper L	Hospital Standard S Line	1500-1800 ml 1800-2100 ml 2100-2200 ml	
Diaper XL	Standard	1900-2200 ml	259-100

^{*}All dimensions have a 10% variation inherent in the production process

30 + + 31



BANDAGES

Crepe

Size	Un./Box
4mx5cm	250 un.
4111X5C111	250 UII.
4mx7cm	120 un.
4mx10cm	132 un.
4mx15cm	72 un.
4mx20cm	60 un.
10mx10cm	56 un.
10mx15cm	30 un.

Gauze

Size	Un./Box
5mx5cm	300 un.
5mx7cm	300 un.
5mx10cm	200 un.
5mx15cm	160 un.
5mx20cm	120 un.
10mx10cm	140 un.
10mx15cm	100 un.

Cotton and Polyamide

Size	Un./Box
4mx5cm	380 un.
4mx7cm	480 un.
4mx10cm	220 un.
4mx15cm	140 un.
4mx20cm	90 un.

Synthetic Cotton

Size	Un./Box
2.7mx5cm	160 un.
2.7mx7cm	120 un.
2.7mx10cm	80 un.
2.7mx15cm	55 un.
2.7mx20cm	45 un.

Cambric

Size	Un./Box
5mx5cm	260 un.
5mx7cm	240 un.
5mx10cm	160 un.
5mx15cm	100 un.
5mx20cm	80 un.
10mx10cm	100 un.
10mx15cm	60 un.
10mx20cm	50 un.

Muslin

Size	Un./Box
5mx5cm	300 un.
5mx7cm	240 un.
5mx10cm	200 un.
5mx15cm	120 un.
5mx20cm	100 un.
10mx10cm	120 un.
10mx15cm	80 un.
10mx20cm	60 un.
20mx20cm	30 un.

Date: 09/2023 Revision: 3



(+351) 255 890 040



geral@ada.pt





www.ada.pt

