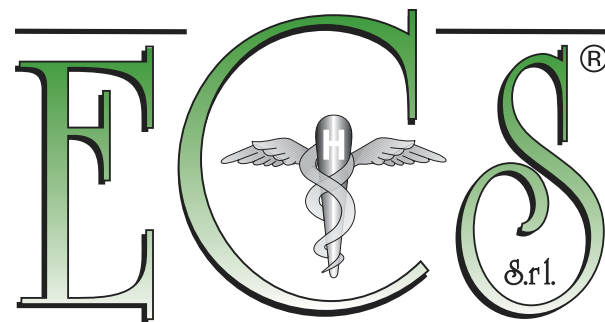


Sterilization Solutions



Euro Clinical Service

Sterilization Solutions
EC&S[®]
Euro Clinical Service

Our products are the result of the highest expression of the Italian inventiveness and technological research in the field of sterilization.

Sterilization is an essential requirement for the success of any surgical procedure and for the reduction (elimination) of nosocomial infections diffusion.

The continuous development along with the constant technological innovation and the attention to quality reference standards for both products and manufacturing processes bring ECS s.r.l. to be one of the leading company in this field.

ECS s.r.l. addresses to all those who have made **Perfection** their main principal.



INDEX

STERILIZATION PACKAGING - STERIDIAMOND	PAGE 6	BIOLOGICAL INDICATORS	PAGE 30
STERILIZATION PACKAGING - STERIPERFECT	PAGE 11	INDICATOR ADHESIVE TAPES	PAGE 33
STERILIZATION PACKAGING - STERIPLASMA	PAGE 16	TRACEABILITY SYSTEM	PAGE 35
STERILIZATION PACKAGING - SPECIAL PACKAGING	PAGE 18	THERMOSEALER	PAGE 36
SHEET PACKAGING	PAGE 24	WORKSTATION	PAGE 37
STERILIZATION CONTROL	PAGE 25	CONTAINERS	PAGE 38
CLEANING PERFORMANCE	PAGE 29	ACCESSORIES	PAGE 39
CHEMICAL INDICATOR	PAGE 29	X-RAY PRODUCTS	PAGE 43

“STERIDIAMOND” STERILIZATION FLAT REELS

- Flat rolls imprints are performed outside the packing area, along the welding line, between paper and film, to prevent ink from migrating to the product.
- Transparent green film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon roll opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

STERIDIAMOND FLAT REELS 100 M



STERIDIAMOND FLAT REELS 200 M



SRP - STERIDIAMOND FLAT REELS 100 M

REF.	SIZE	MIN LOT	PACK
SRP0510	55 mm X 100 m	8 pcs	8 pcs
SRP7510	75 mm X 100 m	8 pcs	8 pcs
SRP1010	100 mm X 100 m	4 pcs	4 pcs
SRP1510	150 mm X 100 m	4 pcs	4 pcs
SRP2010	200 mm X 100 m	2 pcs	2 pcs
SRP2510	250 mm X 100 m	2 pcs	2 pcs
SRP3010	300 mm X 100 m	2 pcs	2 pcs
SRP3510	350 mm X 100 m	1 pcs	1 pcs
SRP4010	400 mm X 100 m	1 pcs	1 pcs
SRP5010	500 mm X 100 m	1 pcs	1 pcs

SRP - STERIDIAMOND FLAT REELS 200 M

REF.	SIZE	MIN LOT	PACK
SRP0520	55 mm X 200 m	8 pcs	8 pcs
SRP7520	75 mm X 200 m	8 pcs	8 pcs
SRP1020	100 mm X 200 m	4 pcs	4 pcs
SRP1520	150 mm X 200 m	4 pcs	4 pcs
SRP2020	200 mm X 200 m	2 pcs	2 pcs
SRP2520	250 mm X 200 m	2 pcs	2 pcs
SRP3020	300 mm X 200 m	2 pcs	2 pcs
SRP3520	350 mm X 200 m	1 pcs	1 pcs
SRP4020	400 mm X 200 m	1 pcs	1 pcs



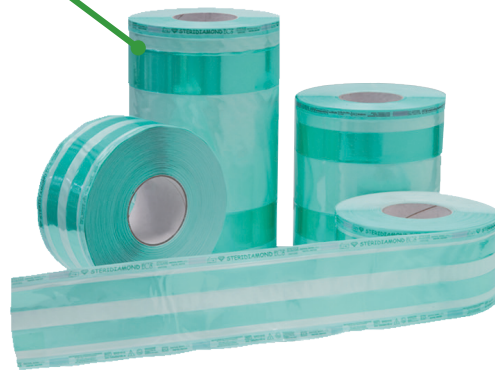
“STERIDIAMOND” STERILIZATION GUSSETTED REELS

- Manufactured with a gusset that allows bulky objects to be placed inside
- Gussetted rolls imprints are performed outside the packing area, along the welding line, between paper and film, to prevent ink from migrating to the product.
- Transparent green film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon roll opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

SRS - STERILIZATION GUSSETTED REELS 100 M

REF.	SIZE	MIN LOT	PACK
SRS7510	75 mm X 25 mm X 100 m	8 pcs	8 pcs
SRS1010	100 mm X 50 mm X 100 m	4 pcs	4 pcs
SRS1510	150 mm X 65 mm X 100 m	4 pcs	4 pcs
SRS2010	200 mm X 55 mm X 100 m	2 pcs	2 pcs
SRS2510	250 mm X 65 mm X 100 m	2 pcs	2 pcs
SRS3010	300 mm X 80 mm X 100 m	2 pcs	2 pcs
SRS3510	350 mm X 80 mm X 100 m	1 pcs	1 pcs
SRS4010	400 mm X 80 mm X 100 m	1 pcs	1 pcs

STERIDIAMOND GUSSETTED REELS 100 M



“STERIDIAMOND” STERILIZATION FLAT POUCHES

- Sterilization pouches with ‘Chevron’ seal grant a quick and perfect opening.
- Flat pouches imprints are performed outside the packing area, along the welding line, between paper and film, to prevent ink from migrating to the product.
- Transparent green film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Flat pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

SBP - STERIDIAMOND FLAT POUCHES

REF.	SIZE	MIN LOT	PACK				
SBP7515	75X150 mm.	2000 pcs	2000 pcs	SBP2035	200X350 mm.	1000 pcs	1000 pcs
SBP7520	75X200 mm.	2000 pcs	2000 pcs	SBP2040	200X400 mm.	1000 pcs	1000 pcs
SBP7525	75X250 mm.	2000 pcs	2000 pcs	SBP2045	200X450 mm.	1000 pcs	1000 pcs
SBP7530	75X300 mm.	2000 pcs	2000 pcs	SBP2050	200X500 mm.	1000 pcs	1000 pcs
SBP7535	75X350 mm.	2000 pcs	2000 pcs	SBP2129	210X290 mm.	1000 pcs	1000 pcs
SBP7540	75X400 mm.	2000 pcs	2000 pcs	SBP2135	210X350 mm.	1000 pcs	1000 pcs
SBP7545	75X450 mm.	2000 pcs	2000 pcs	SBP2525	250X250 mm.	1000 pcs	1000 pcs
SBP7550	75X500 mm.	2000 pcs	2000 pcs	SBP2530	250X300 mm.	1000 pcs	1000 pcs
SBP1015	100X150 mm.	2000 pcs	2000 pcs	SBP2535	250X350 mm.	1000 pcs	1000 pcs
SBP1020	100X200 mm.	2000 pcs	2000 pcs	SBP2540	250X400 mm.	1000 pcs	1000 pcs
SBP1025	100X250 mm.	2000 pcs	2000 pcs	SBP2545	250X450 mm.	1000 pcs	1000 pcs
SBP1030	100X300 mm.	2000 pcs	2000 pcs	SBP2550	250X500 mm.	1000 pcs	1000 pcs
SBP1035	100X350 mm.	2000 pcs	2000 pcs	SBP3030	300X300 mm.	1000 pcs	1000 pcs
SBP1040	100X400 mm.	2000 pcs	2000 pcs	SBP3035	300X350 mm.	1000 pcs	1000 pcs
SBP1045	100X450 mm.	2000 pcs	2000 pcs	SBP3040	300X400 mm.	1000 pcs	1000 pcs
SBP1050	100X500 mm.	2000 pcs	2000 pcs	SBP3045	300X450 mm.	1000 pcs	1000 pcs
SBP1055	100X550 mm.	2000 pcs	2000 pcs	SBP3050	300X500 mm.	1000 pcs	1000 pcs
SBP1520	150X200 mm.	1000 pcs	1000 pcs	SBP3055	300X550 mm.	1000 pcs	1000 pcs
SBP1525	150X250 mm.	1000 pcs	1000 pcs	SBP3057	300X570 mm.	1000 pcs	1000 pcs
SBP1530	150X300 mm.	1000 pcs	1000 pcs	SBP3250	320X500 mm.	1000 pcs	1000 pcs
SBP1535	150X350 mm.	1000 pcs	1000 pcs	SBP3658	320X600 mm.	500 pcs	500 pcs
SBP1540	150X400 mm.	1000 pcs	1000 pcs	SBP4040	400X400 mm.	1000 pcs	1000 pcs
SBP1545	150X450 mm.	1000 pcs	1000 pcs	SBP4045	400X450 mm.	1000 pcs	1000 pcs
SBP1550	150X500 mm.	1000 pcs	1000 pcs	SBP4050	400X500 mm.	500 pcs	500 pcs
SBP1555	150X550 mm.	1000 pcs	1000 pcs	SBP4055	400X550 mm.	500 pcs	500 pcs
SBP2020	200X200 mm.	1000 pcs	1000 pcs	SBP4060	400X600 mm.	500 pcs	500 pcs
SBP2025	200X250 mm.	1000 pcs	1000 pcs	SBP5060	500X600 mm.	500 pcs	500 pcs
SBP2030	200X300 mm.	1000 pcs	1000 pcs	SBP6060	600X600 mm.	500 pcs	500 pcs
SBP2035	200X350 mm.	1000 pcs	1000 pcs				

STERIDIAMOND FLAT POUCHES



“STERIDIAMOND” STERILIZATION GUSSETTED POUCHES

- Manufactured with a gusset that allows bulky objects to be placed inside
- Sterilization pouches with ‘Chevron’ seal grant a quick and perfect opening.
- Gussetted pouches imprints are performed outside the packing area, along the welding line, between paper and film, to prevent ink from migrating to the product.
- Transparent green film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Gussetted pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

SBS - STERIDIAMOND GUSSETTED POUCHES

REF.	SIZE	MIN LOT	PACK
SBS1030	100X50X300 mm	500 pcs	500 pcs
SBS40	150X50X400 mm	500 pcs	500 pcs
SBS1546	150X50X460 mm	500 pcs	500 pcs
SBS2040	200X55X400 mm	500 pcs	500 pcs
SBS50	200X55X500 mm	500 pcs	500 pcs
SBS2550	250x65x500 mm	500 pcs	500 pcs
SBS55	300x80x500 mm	500 pcs	500 pcs
SBS4258	420X80X580 mm	500 pcs	500 pcs

STERIDIAMOND GUSSETTED POUCHES



“STERIDIAMOND” STERILIZATION SELF-SEALING POUCHES

- Self-sealing pouches do not require the use of thermosealers because they are equipped with a double-sided non-toxic adhesive strip specific for sterilization processes.
- Self-sealing pouches imprints are performed outside the packing area, along the welding line, between paper and film, to prevent ink from migrating to the product.
- Transparent green film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Standard boxes of 200 pieces including instructions for use.
 Boxes are placed inside a cardboard packaging.
- This kind of packing ensures protection against dust even after opening of the box.

SBA - STERIDIAMOND SELF-SEALING POUCHES

REF.	SIZE	MIN LOT	PACK
SBA60100	60X100 mm	3600 pcs	200 pcs
SBA75250	75X250 mm	1800 pcs	200 pcs
SBA90165	90X165 mm	1800 pcs	200 pcs
SBA09250	90X250 mm	1800 pcs	200 pcs
SBA14260	140X260 mm	1200 pcs	200 pcs
SBA19330	190X330 mm	1200 pcs	200 pcs
SBA19400	190X440 mm	1200 pcs	200 pcs
SBA30370	300X370 mm	800 pcs	200 pcs
SBA30450	300X450 mm	800 pcs	200 pcs
SBA30500	300X500 mm	800 pcs	200 pcs

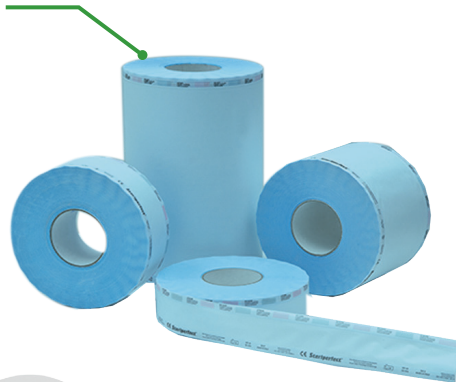
STERIDIAMOND SELF SEALING POUCHES



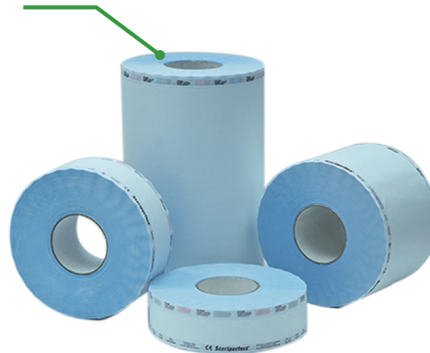
“STERIPERFECT” STERILIZATION FLAT REELS

- Flat rolls imprints are performed outside the packing area, along the welding line, on the paper back side, to prevent ink from migrating to the product.
- Transparent blue film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon roll opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

STERIPERFECT FLAT REELS 100 M



STERIPERFECT FLAT REELS 200 M



RP - STERIPERFECT FLAT REELS 100 M

REF.	SIZE	MIN LOT	PACK
RP5510	55 mm X 100 m	8 pcs	8 pcs
RP7510	75 mm X 100 m	8 pcs	8 pcs
RP1010	100 mm X 100 m	4 pcs	4 pcs
RP1510	150 mm X 100 m	4 pcs	4 pcs
RP2010	200 mm X 100 m	2 pcs	2 pcs
RP2510	250 mm X 100 m	2 pcs	2 pcs
RP3010	300 mm X 100 m	2 pcs	2 pcs
RP4010	400 mm X 100 m	1 pcs	1 pcs

RP - STERIPERFECT FLAT REELS 200 M

REF.	SIZE	MIN LOT	PACK
RP5520	55 mm X 200 m	8 pcs	8 pcs
RP7520	75 mm X 200 m	8 pcs	8 pcs
RP1020	100 mm X 200 m	4 pcs	4 pcs
RP1520	150 mm X 200 m	4 pcs	4 pcs
RP2020	200 mm X 200 m	2 pcs	2 pcs
RP2520	250 mm X 200 m	2 pcs	2 pcs
RP3020	300 mm X 200 m	2 pcs	2 pcs
RP3520	350 mm X 200 m	1 pcs	1 pcs
RP4020	400 mm X 200 m	1 pcs	1 pcs

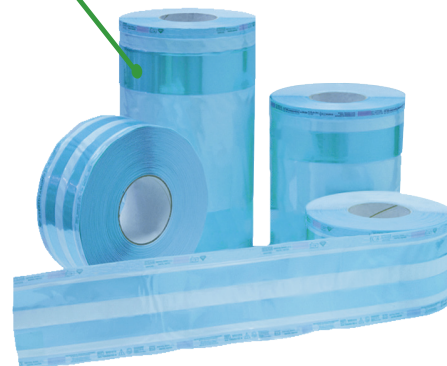
“STERIPERFECT” STERILIZATION GUSSETTED REELS

- Manufactured with a gusset that allows bulky objects to be placed inside
- Gussetted rolls imprints are performed outside the packing area, along the welding line, on the paper back side, to prevent ink from migrating to the product.
- Transparent blue film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon roll opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines

RS - STERIPERFECT GUSSETTED REELS

REF.	SIZE	MIN LOT	PACK
RS7510	75 mm X 25 mm X 100 m	8 pcs	8 pcs
RS1010	100 mm X 50 mm X 100 m	4 pcs	4 pcs
RS1510	150 mm X 65 mm X 100 m	4 pcs	4 pcs
RS2010	200 mm X 55 mm X 100 m	2 pcs	2 pcs
RS2510	250 mm X 65 mm X 100 m	2 pcs	2 pcs
RS3010	300 mm X 80 mm X 100 m	2 pcs	2 pcs
RS3510	350 mm X 80 mm X 100 m	1 pcs	1 pcs
RS4010	400 mm X 80 mm X 100 m	1 pcs	1 pcs

STERIPERFECT GUSSETTED REELS



“STERIPERFECT” STERILIZATION FLAT POUCHES

- Sterilization pouches with ‘Chevron’ seal grant a quick and perfect opening.
- Flat pouches imprints are performed outside the packing area, along the welding line on the paper back side, to prevent ink from migrating to the product.
- Transparent blue film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Flat pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

BP - STERIPERFECT FLAT POUCHES

REF.	SIZE	MIN LOT	PACK	REF.	SIZE	MIN LOT	PACK
BP7515	75X150 mm	2000 pcs	2000 pcs	BP2129	210X290 mm	1000 pcs	1000 pcs
BP7520	75X200 mm	2000 pcs	2000 pcs	BP2135	210x350 mm	1000 pcs	1000 pcs
BP7525	75X250 mm	2000 pcs	2000 pcs	BP2530	250X300 mm	1000 pcs	1000 pcs
BP7530	75X300 mm	2000 pcs	2000 pcs	BP2535	250X350 mm	1000 pcs	1000 pcs
BP1015	100X150 mm	2000 pcs	2000 pcs	BP2540	250X400 mm	1000 pcs	1000 pcs
BP1020	100X200 mm	2000 pcs	2000 pcs	BP2545	250X450 mm	1000 pcs	1000 pcs
BP1025	100X250 mm	2000 pcs	2000 pcs	BP2550	250X500 mm	1000 pcs	1000 pcs
BP1030	100X300 mm	2000 pcs	2000 pcs	BP3030	300X300 mm	1000 pcs	1000 pcs
BP1035	100X350 mm	2000 pcs	2000 pcs	BP3035	300X350 mm	1000 pcs	1000 pcs
BP1040	100X400 mm	2000 pcs	2000 pcs	BP3040	300X400 mm	1000 pcs	1000 pcs
BP1520	150X200 mm	1000 pcs	1000 pcs	BP3045	300X450 mm	1000 pcs	1000 pcs
BP1525	150X250 mm	1000 pcs	1000 pcs	BP3050	300X500 mm	1000 pcs	1000 pcs
BP1530	150X300 mm	1000 pcs	1000 pcs	BP3055	300X550 mm	1000 pcs	1000 pcs
BP1535	150X350 mm	1000 pcs	1000 pcs	BP3057	300X570 mm	1000 pcs	1000 pcs
BP1540	150X400 mm	1000 pcs	1000 pcs	BP3250	320X500 mm	1000 pcs	1000 pcs
BP2020	200X200 mm	1000 pcs	1000 pcs	BP3658	320X600 mm	500 pcs	500 pcs
BP2030	200X300 mm	1000 pcs	1000 pcs	BP4040	400X400 mm	1000 pcs	1000 pcs
BP2035	200X350 mm	1000 pcs	1000 pcs	BP4050	400X500 mm	500 pcs	500 pcs
BP2040	200X400 mm	1000 pcs	1000 pcs	BP4060	400X600 mm	500 pcs	500 pcs
BP2129	210X290 mm	1000 pcs	1000 pcs	BP5060	500X600 mm	500 pcs	500 pcs

STERIPERFECT FLAT POUCHES



“STERIPERFECT” STERILIZATION GUSSETTED POUCHES

- Manufactured with a gusset that allows bulky objects to be placed inside
- Sterilization pouches with ‘Chevron’ seal grant a quick and perfect opening.
- Gussetted pouches imprints are performed outside the packing area, along the welding line, on the paper back side, to prevent ink from migrating to the product.
- Transparent blue film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Gussetted pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

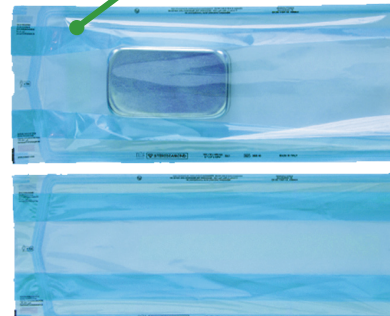
BS - STERIPERFECT GUSSETTED POUCHES

REF.	SIZE	MIN LOT	PACK
BS1030	100X50X300 mm	500 pcs	500 pcs
BS40	150X50X400 mm	500 pcs	500 pcs
BS1546	150X50X460 mm	500 pcs	500 pcs
BS2040	200X55X400 mm	500 pcs	500 pcs
BS50	200X55X500 mm	500 pcs	500 pcs
BS2550	250x65x500 mm	500 pcs	500 pcs
BS55	300x80x500 mm	500 pcs	500 pcs
BS4258	420X80X580 mm	500 pcs	500 pcs

STERIPERFECT GUSSETTED POUCHES



STERIPERFECT GUSSETTED POUCHES



“STERIPERFECT” STERILIZATION SELF-SEALING POUCHES

- Self-sealing pouches do not require the use of thermosealers because they are equipped with a double-sided non-toxic adhesive strip specific for sterilization processes.
- Self-sealing pouches imprints are performed outside the packing area, along the welding line, on the paper back side, to prevent ink from migrating to the product.
- Transparent blue film grants the prompt identification of the content.
- The film is reinforced in order to avoid any tear upon pouch opening.
- High quality “medical grade” paper with 60 or 70 gsm.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Steam and EO process indicators.
- Formaldehyde process indicator is available upon request.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Standard boxes of 200 pieces including instructions for use.Boxes are placed inside a cardboard packaging.
- This kind of packing ensures protection against dust even after opening of the box

STERIPERFECT SELF-SEALING POUCHES



BA - STERIPERFECT SELF-SEALING POUCHES

REF.	SIZE	MIN LOT	PACK
BA75250	75X250 mm	1800 pcs	200 pcs
BA90165	90X165 mm	1800 pcs	200 pcs
BA09250	90X250 mm	1800 pcs	200 pcs
BA14260	140X260 mm	1200 pcs	200 pcs
BA19330	190X330 mm	1200 pcs	200 pcs
BA19400	190X440 mm	1200 pcs	200 pcs
BA30370	300X370 mm	800 pcs	200 pcs
BA30450	300X450 mm	800 pcs	200 pcs
BA30500	300X500 mm	800 pcs	200 pcs

“STERIPLASMA” TYVEK® FLAT REELS

- Tyvek® flat rolls are suitable for EO, gamma and VH₂O₂ sterilization
- Tyvek® flat rolls are manufactured from medical plastic transparent film and Dupont Tyvek®, which grants an excellent microbial barrier, tear resistance and perfect peeling.
- Tyvek® flat rolls imprints are performed outside the packing area, along the welding line, to prevent ink from migrating to the product.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Under controlled conditions, Tyvek® can be used in steam sterilizer to max 127°C for 30 minutes.
- Welding temperature: max 125°C
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

TVRP - STERIPLASMA TYVEK® FLAT REELS

REF.	SIZE	MIN LOT	PACK
TVRP7570	75 mm X 70 m	8 pcs	8 pcs
TVRP1070	100 mm X 70 m	4 pcs	4 pcs
TVRP1570	150 mm X 70 m	4 pcs	4 pcs
TVRP2070	200 mm X 70 m	2 pcs	2 pcs
TVRP2570	250 mm X 70 m	2 pcs	2 pcs
TVRP3070	300 mm X 70 m	2 pcs	2 pcs
TVRP3570	350 mm X 70 m	1 pcs	1 pcs
TVRP4270	420 mm X 70 m	1 pcs	1 pcs
TVRP5070	500 mm X 70 m	1 pcs	1 pcs

STERIPLASMA TYVEK® FLAT REELS



“STERIPLASMA” TYVEK® FLAT POUCHES

- Tyvek® flat pouches are suitable for EO, gamma and VH_2O_2 sterilization
- Tyvek® flat pouches are manufactured from medical plastic transparent film and Dupont Tyvek®, which grants an excellent microbial barrier, tear resistance and perfect peeling.
- Tyvek® flat pouches imprints are performed outside the packing area, along the welding line, to prevent ink from migrating to the product.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Under controlled conditions, Tyvek® can be used in steam sterilizer to max 127°C for 30 minutes.
- Welding temperature: max 125°C
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Flat pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.

TVBP - STERIPLASMA TYVEK® FLAT POUCHES

REF.	SIZE	MIN LOT	PACK
TVBP7521	75 X 210 mm	500 pcs	500 pcs
TVBP1028	100 X 280 mm	500 pcs	500 pcs
TVBP1532	150 X 320 mm	500 pcs	500 pcs
TVBP2040	200 X 400 mm	500 pcs	500 pcs
TVBP2550	250 X 400 mm	500 pcs	500 pcs
TVBP3265	320 X 650 mm	400 pcs	400 pcs

STERIPLASMA TYVEK® FLAT POUCHES



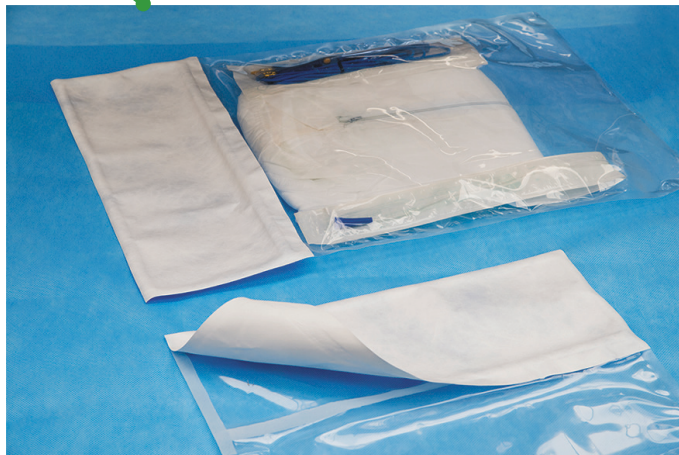
SPECIAL PACKAGING: “INSERT POUCHES” FLAT POUCHES WITH TYVEK® INSERT

- Tyvek® insert pouches are suitable for EO and gamma sterilization
- Tyvek® insert pouches are manufactured from a transparent or white polyethylene film (HDPE) with a special flap in Dupont Tyvek®
- Thanks to their dimensions, Tyvek® insert pouches are suitable for Custom Pack sterilization
- Dupont Tyvek® grants an excellent microbial barrier, tear resistance and perfect peeling
- All materials comply with international standards
- Opening direction is clearly marked
- Validated production process
- Tyvek® insert pouches are packed in plastic bags and placed inside a cardboard box
- Plastic packing ensures protection against dust even after opening of the box

TVINSBP - FLAT POUCHES WITH TYVEK® INSERT

REF.	SIZE	MIN LOT	PACK
TVINSBP2745N	270 X 450 mm	8 pcs	8 pcs
TVINSBP4050N	400 X 500 mm	4 pcs	4 pcs
TVINSBP4060N	400 X 600 mm	4 pcs	4 pcs
TVINSBP5070N	500 X 700 mm	2 pcs	2 pcs
TVINSBP5770N	570 X 700 mm	2 pcs	2 pcs
TVINSBP6080N	600 X 800 mm	2 pcs	2 pcs
TVINSBP7070N	700 X 700 mm	1 pcs	1 pcs

FLAT POUCHES WITH TYVEK® INSERT



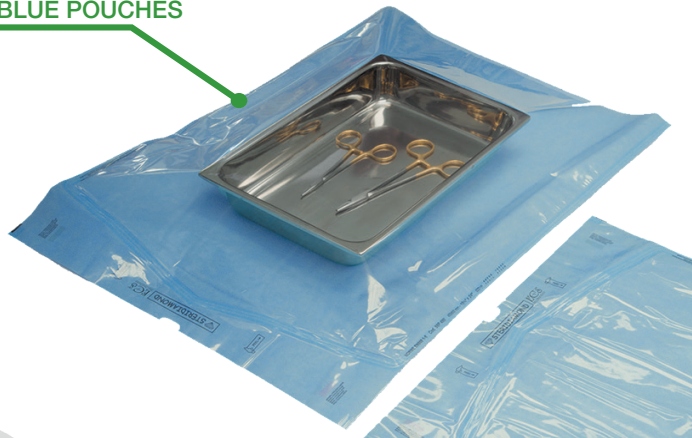
SPECIAL PACKAGING: “STERIDIAMOND BLUE TNT” TNT BLUE POUCHES

- TNT (tissue-non-tissue) is an innovative material, soft and strong at the same time, allowing excellent resistance to microbial penetration during steam and EO sterilization.
- TNT Blue pouches are suitable for the packaging of heavy and bulky objects.
- TNT Blue pouches are manufactured from a transparent plastic medical film and from TNT, which grants high strength against burst and humidity.
- TNT Blue pouches imprints are performed outside the packing area, along the welding line, to prevent ink from migrating to the product.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- TNT Blue pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

SBPTNT - TNT BLUE POUCHES

REF.	SIZE	MIN LOT	PACK
SBPTNT2040	200 X 400 mm	1000 pcs	1000 pcs
SBPTNT3035	300 X 350 mm	1000 pcs	1000 pcs
SBPTNT3045	300 X 450 mm	500 pcs	500 pcs
SBPTNT3250	320 X 500 mm	500 pcs	500 pcs
SBPTNT4260	420 X 600 mm	500 pcs	500 pcs
SBPTNT4678	460 X 780 mm	500 pcs	500 pcs

TNT BLUE POUCHES



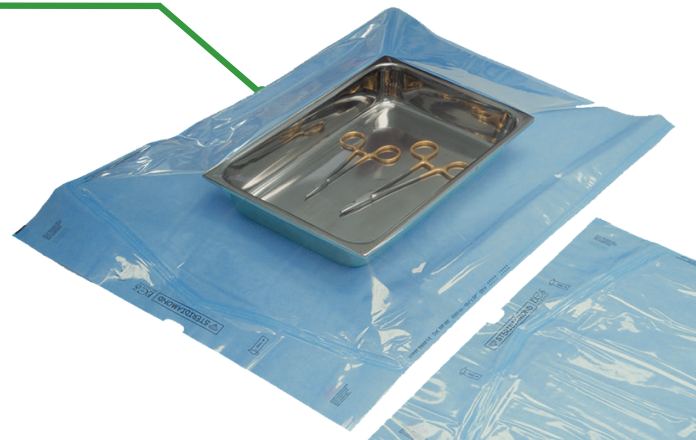
SPECIAL PACKAGING: “STERIDIAMOND BLUE SMS” SMS BLUE POUCHES

- SMS is a three-layer polypropylene granting excellent resistance to microbial penetration, strenght and stability during the sterilization cycle, minimizing water condensation.
- SMS Blue pouches are suitable for the packaging of heavy and bulky objects.
- SMS Blue pouches are manufactured from a transparent plastic medical film and from SMS, which grants high strenght against burst and humidity.
- SMS Blue pouches imprints are performed outside the packing area, along the welding line, to prevent ink from migrating to the product.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- SMS Blue pouches are packed in plastic bags and placed inside a cardboard box.
- Packs of 100 or 200 pieces are available according to Customer needs.
- Plastic packing ensures protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

SBPSMS - SMS BLUE POUCHES

REF.	SIZE	MIN LOT	PACK
SBPSMS2040	200 X 400 mm	1000 pcs	1000 pcs
SBPSMS3035	300 X 350 mm	1000 pcs	1000 pcs
SBPSMS3045	300 X 450 mm	500 pcs	500 pcs
SBPSMS3250	320 X 500 mm	500 pcs	500 pcs
SBPSMS4260	420 X 600 mm	500 pcs	500 pcs
SBPSMS4678	460 X 780 mm	500 pcs	500 pcs

SMS BLUE POUCHES



SPECIAL PACKAGING: “COVER POUCHES” FILM FLAT POUCHES

- Film flat pouches are particularly suitable for the packaging and storage of material seven for long periods in dusty areas, as the plastic surface is fully sealed and waterproof.
- Transparent green film grants the prompt identification of the content.
- Reinforced film to avoid tearing of the plastic material.
- Film flat pouches do not require the use of thermosealers because they are equipped with a non-toxic adhesive strip specific for sterilization processes.
- Never use inside autoclaves because they are fully sealed and waterproof
- Recommended for use as a second packaging after the sterilization process.
- High resistant sealing
- All materials comply with international standards.
- Validated production process.
- Film flat pouches are packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box.

BAFF - FILM FLAT POUCHES

REF.	SIZE	MIN LOT	PACK
BAFF3033	300 X 330 mm	1000 pcs	1000 pcs
BAFF3045	300 X 450 mm	1000 pcs	1000 pcs
BAFF3050	300 X 500 mm	1000 pcs	1000 pcs

FILM FLAT POUCHES



SPECIAL PACKAGING: “PAPER POUCHES” PAPER/PAPER GUSSETTED POUCHES

- Paper/paper pouches are manufactured from high quality “medical grade” paper with 60 gsm.
- Double longitudinal and transversal sealing ensures an excellent tightness during sterilization process
- Chemical indicator for steam sterilization
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Pouches are packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box
- Suitable to be used with all types of sealing machines

PAPER / PAPER GUSSETTED POUCHES



BCC- PAPER/PAPER GUSSETTED POUCHES

REF.	SIZE	MIN LOT	PACK
BCC7530150	75 X 30 X 150 mm	1000 pcs	1000 pcs
BCC7540230	75 X 40 X 230 mm	1000 pcs	1000 pcs
BCC9050150	90 X 50 X 150 mm	1000 pcs	1000 pcs
BCC9050250	90 X 50 X 250 mm	1000 pcs	1000 pcs
BCC10050150	100 X 50 X 150 mm	1000 pcs	1000 pcs
BCC11045190	110 X 45 X 190 mm	1000 pcs	1000 pcs
BCC11030190	110 X 30 X 190 mm	1000 pcs	1000 pcs
BCC12550250	125 X 50 X 250 mm	1000 pcs	1000 pcs
BCC14040250	140 X 40 X 250 mm	1000 pcs	1000 pcs
BCC14050330	140 X 50 X 300 mm	1000 pcs	1000 pcs
BCC18095380	180 X 95 X 380 mm	1000 pcs	500 pcs
BCC19065250	190 X 65 X 250 mm	1000 pcs	1000 pcs
BCC19065330	190 X 65 X 330 mm	1000 pcs	1000 pcs
BCC250100380	250 X 100 X 380 mm	1000 pcs	500 pcs



SPECIAL PACKAGING: “GRID POUCHES” GRID LACQUERED PAPER POUCHES

- Grid lacquered paper pouches are particularly suitable to obtain high-quality packaging
- White medical grade paper coated with a grid layer of a special heat-resistant lacquer
- The coated side is the welding side of the pouch and it will grant perfect pelability during opening.
- High resistance and constant gas permeability
- Suitable for steam, EO and radiation sterilization processes
- All materials comply with international standards.
- Validated production process.
- Grid coated paper pouches are packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box.

SPECIAL PACKAGING: “HOT AIR ROLLS” HOT AIR STERILIZATION ROLLS

- Special polyamide tubing
- Hot air sterilization rolls are particularly suitable for dry heat sterilization

BPCG - GRID LACQUERED PAPER POUCHES

REF.	SIZE	MIN LOT	PACK
BPCG1025	100 X 250 mm	1000 pcs	1000 pcs
BPCG1530	150 X 300 mm	1000 pcs	1000 pcs
BPCG1538	150 X 380 mm	1000 pcs	1000 pcs

RPH - HOT AIR STERILIZATION ROLLS

REF.	SIZE	MIN LOT	PACK
RPH0520	50 X 200 mm	5 pcs	5 pcs
RPH7520	75 X 200 mm	4 pcs	4 pcs
RPH1020	100 X 200 mm	3 pcs	3 pcs
RPH1520	150 X 200 mm	2 pcs	2 pcs
RPH2020	200 X 200mm	1 pcs	1 pcs
RPH2520	250 X 200 mm	1 pcs	1 pcs

SHEET PACKAGING: “STERIL SHEET” CREPED PAPER

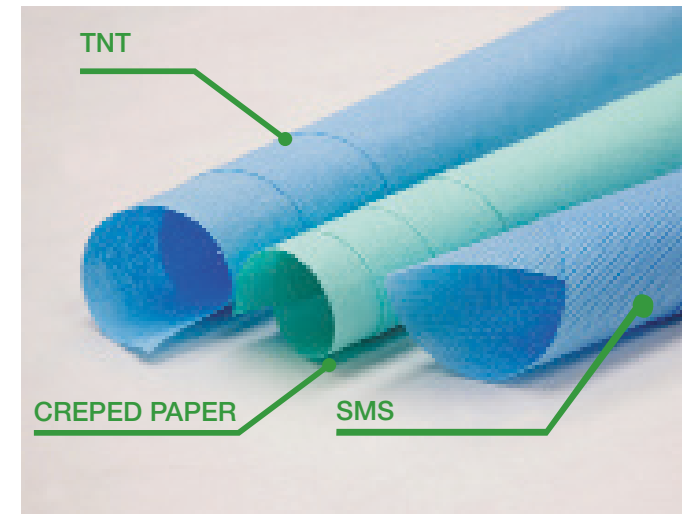
- Steril sheet medical grade creped paper grants high resistance and excellent drapability
- It is suitable for wrapping the packs to be sterilized with steam processes
- Perfect barrier against microbial contamination
- Completely waterproof, it allows a high resistance during sterilization.
- Compliance with international standards.
- Steril sheet medical grade creped paper is packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box.
- Green, blue or white.

SHEET PACKAGING: “STERIL SHEET BLU” TNT

- TNT It is suitable for wrapping the packs to be sterilized with steam, EO and radiation sterilization processes
- TNT is composed of synthetic fibers and wood pulp, both able to grant a good flexibility, drapability and liquid repellence
- Compliance with international standards.
- TNT is packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box
- Blue colour

SHEET PACKAGING: “BLUE SMS” SMS

- BLUE SMS is a three-layer polypropylene suitable for the packaging to be sterilized in steam or VH_2O_2 sterilization
- BLUE SMS grants an excellent resistance to microbial penetration, strength and stability during the sterilization cycle, minimizing water condensation.
- Compliance with international standards.
- BLUE SMS is packed in plastic bags and placed inside a cardboard box.
- Plastic packing ensures protection against dust even after opening of the box
- Blue colour



STERILIZATION CONTROL

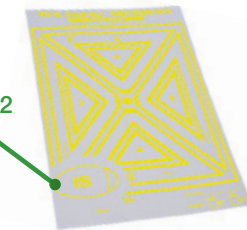
STERILIZATION CONTROL: “BOWIE & DICK PACK”

- Air leaks inside the autoclave represent a serious threat for the validation of the sterilization process. However, this problem can be solved through the daily use of the Bowie & Dick test pack, as provided by international standards in force.
- Disposable pack for the daily Bowie & Dick test is suitable for the control of steam penetration and air removal from the autoclaves during steam sterilization.
- Unlike traditional devices, the use of Bowie & Dick test pack offers consistent advantages that ensure the validation of each test and the immediate detection of air removal during the sterilization.
- Bowie & Dick test pack is a safe and reliable product.
- It can immediately detect any problem occurring during the Bowie & Dick cycle.
- Test sheet will remain flat after the sterilization cycle.
- External chemical indicator permits the prompt identification of processed packs.
- The materials are full recyclable and the process indicator is non-toxic
- Full conformity to standards in force.
- Easy-to-read test sheet clearly identifies failures and can be filed for record keeping.
- 20 pcs/pack

STERILIZATION CONTROL: “EC.STEAM 98.2” BOWIE & DICK TRADITIONAL SHEET

- Disposable traditional sheet for the daily Bowie & Dick test is suitable for the control of steam penetration and air removal from autoclaves during steam sterilization.
- Each sheet provide lot number, date of production, expiring date, supplier’s name and brand, product code and data records
- Test sheet will remain flat after the sterilization cycle.
- The materials are full recyclable and the process indicator is non-toxic
- Full conformity to standards in force.
- Traditional sheet dimensions: 50 pcs/pack - 1000 pcs/box

EC.STEAM 98.2



EC-STEAM BOWIE & DICK PACK

REF.	EXTERNAL WRAPPING	PACK
EC.STEAM 98	cardboard with easy-peel	20 pcs/box
EC.STEAM 98 S	cardboard with easy-peel	20 pcs/box
EC.STEAM 98.1-L	medical grade paper	20 pcs/box
EC.STEAM 98.1/E	creped paper	20 pcs/box

EC.STEAM 98



EC.STEAM 98 S



EC.STEAM 98.1-L



EC.STEAM 98.1/E



STERILIZATION CONTROL: "HELIX TEST" HELIX TEST

- Helix test evaluates the capacity of penetration of the sterilization agent (steam, VH_2O_2 , EO, formaldehyde) inside hollow loads.
- Air and any other non-condensing gases shall be removed from the sterilization chamber before the sterilizing agent comes into contact with the devices to be processed so that the test result is not adversely affected
- The Helix test is suitable for every sterilization process in a loaded autoclave
- Suitable to be used with all types of autoclaves.
- Full conformity to standards in force.
- N. 1 Helix with 25, 50, 100, 250 strips.

STERILIZATION CONTROL: "EC.STEAM 98.4" STEAM STERILIZATION INTEGRATOR

- Integrators for the control of steam sterilization. Integrators evaluate the effectiveness of the process and exposure to sterilization parameters (time – temperature – saturated steam concentration) to fulfill the steam sterilization cycle at 121°C and 134°C.
- Integrators are completely laminated to prevent ink from migrating to the product and to preserve test result
- Reliable and easy to use. Non-toxic chemical indicator
- Full conformity to standards in force.
- Class 4
- 250 pcs/box.

STERILIZATION CONTROL: "EC.STEAM 98.3L" STEAM STERILIZATION INTEGRATOR

- Integrators for the control of steam sterilization. Integrators evaluate the effectiveness of the process and exposure to sterilization parameters (time – temperature – saturated steam concentration) to fulfill the steam sterilization cycle at 121°C and 134°C.
- Integrators are completely laminated to prevent ink from migrating to the product and to preserve test result
- Reliable and easy to use. Non-toxic chemical indicator
- Full conformity to standards in force.
- Class 5
- 250 pcs/box

C-HELIX TEST - HELIX TEST SYSTEM

REF.	DESCRIPTION	PACK	MIN LOT
C-HELIX TEST 100 KIT	Helix kit test 100 strip	1 pcs	18 pcs
C-HELIX TEST 25 KIT	Helix kit test 25 strip	1 pcs	18 pcs
C-HELIX TEST 250 KIT	Helix kit test 250 strip	1 pcs	18 pcs

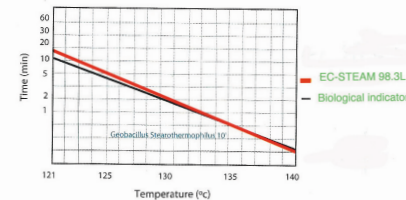
HELIX TEST SYSTEM



EC.STEAM 98.4



EC.STEAM 98.3L



Safety margin comparison between a biological indicator and a Class 5 indicator is shown in the above performance curve

STERILIZATION CONTROL: “PERFORMER” SEQUENTIAL INTEGRATOR

- Three phase sequential integrator for the control of steam sterilization both in high vacuum or gravity air removal autoclaves . Suitable for steam sterilization cycles at 121°C and 134°C.
- PERFORMER indicator is completely laminated to prevent ink from migrating to the product and to preserve test result
- Thanks to its three process indicators, PERFORMER is more than a simple indicator.
The first indicator turns its color to confirm the beginning of the sterilization process, the second indicator turns its color to confirm the end of the sterilization process, the third indicator turns its color to exhibit over-exposure.
- Under normal conditions all three indicators completely turn their color during sterilization process. In case the third indicator doesn't change, the operator shall ask for autoclave technical assistance.
- Non-toxic chemical indicator
- Full conformity to standards in force.
- Class 5
- 250 pcs/box.

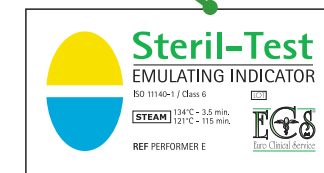
PERFORMER



STERILIZATION CONTROL: “PERFORMER-E” SEQUENTIAL EMULATOR

- Class 6
- 250 pcs/box.

PERFORMER-E



STERILIZATION CONTROL: “EC.PRION 98.6” SEQUENTIAL EMULATOR

- Sterilization emulator integrator evaluates the effectiveness of the sterilization process and exposure to sterilization parameters (time – temperature – saturated steam concentration)
- Steam sterilization cycles at 134°C for 18 minutes.
- Heat-resistant paperboard
- Non-toxic chemical indicator
- The printed side of the indicator is completely laminated to prevent ink from migrating to the product and to the operator
- Class 6
- 250 pcs/box.

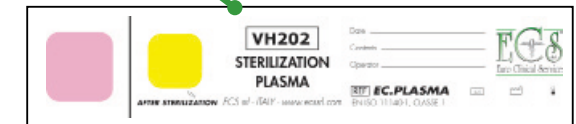
EC.PRION 98.6



STERILIZATION CONTROL: “EC.PLASMA” VH₂O₂ INTEGRATOR

- Chemical indicator to be used inside each load to be sterilized.
- The chemical indicator evaluates the effectiveness of the sterilization process and exposure to VH₂O₂ sterilization
- Non-toxic chemical indicator will change its color to identify processed packs at a glance
- Full conformity to standards in force.
- Class 4
- 250 pcs/box.

EC.PLASMA



STERILIZATION CONTROL: “EC.OXIDE 98.E1L” EO CHEMICAL INTEGRATOR

- Chemical integrator EC-OXIDE 98.E1L is a laminated paperboard strip suitable for EO sterilization
- Chemical EO indicator evaluates the effectiveness of the sterilization process and exposure to sterilization parameters (temperature - time -EO concentration)
- Chemical indicator will turn its color upon exposure to EO sterilization cycle
- Non-toxic chemical indicator
- Full conformity to standards in force.
- Class 5
- 250 pcs/box.

EC.OXIDE 98.E1L



STERILIZATION CONTROL: “EC.FORM” FORMALDEHYDE CHEMICAL INDICATOR

- The chemical indicator evaluates the effectiveness of the sterilization process and exposure to Formaldehyde sterilization
- Non-toxic chemical indicator will change its color to identify processed packs at a glance
- Full conformity to standards in force.
- Class 4
- 250 pcs/box.

EC.FORM



CLEANING PERFORMANCE TEST CHEMICAL INDICATORS

STERILIZATION CONTROL: “EC.WASH TEST” CLEANING PERFORMANCE TEST/WASHING INDICATOR

- Chemical indicator evaluates the effectiveness of thermo-disinfectors and controls the cleaning conditions in the automatic washing machines.
- The non-toxic chemical reagent dissolves with most of the cleaning agent and is swept along with the washing fluid.
- 250pcs/box

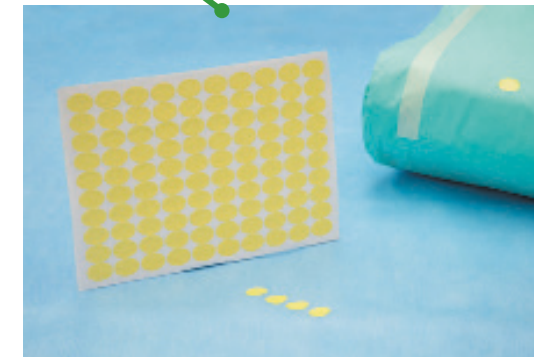
EC.WASH TEST



CHEMICAL INDICATOR: “EC.POINT” ADHESIVE PROCESS INDICATOR

- Adhesive process indicator for the control of steam sterilization
- EC-POINT identifies processed packs at a glance
- Full conformity to standards in force.
- EO, DRY, VH_2O_2 , Form, Radiation indicators upon request.
- 1000 pcs/box.

EC.POINT



Our biological systems **BIO-CHECK** are conceived to control the effectiveness of the sterilization process. **BIO-CHECK** Biological indicators are recommended for the different sterilization cycles: steam. VH_2O_2 , EO, hot air and formaldehyde.

BIO-CHECK Biological indicators contain bacterial spores coated on a paper strip enclosed in a plastic vial along with growth medium contained in a crushable glass ampoule. The special filter cap allows sterilant to penetrate into the plastic vial. Certification is included in each box.

BIOLOGICAL INDICATORS: "BIO-CHECK" BIOLOGICAL INDICATOR FOR STEAM

- Biological indicator for the validation of steam sterilization process
- Spore strip: *Geobacillus Stearothermophilus*

BIO-CHECK 98.B4



BIO-CHECK 98.B1



BIO-CHECK 98.B5



BIOLOGICAL INDICATORS: "BIO-PACK" BIOLOGICAL PACK FOR STEAM

- Disposable biological pack for steam autoclave containing:
 - n. 1 biological indicator.
 - Spore strip: *Geobacillus Stearothermophilus*.
 - n. 1 test-card with process indicator for data recording
 - n. 1 barrier sheets made from pure paper pulp
- process indicator
- instructions for use
- **BIO-PACK** is a safe and reliable product for the validation of steam sterilization process

BIO-CHECK

REF.	FINAL READ-OUT	PACK
BIO-CHECK 98.B4	after 24 hours incubator	100 pcs/box
BIO-CHECK 98.B1	after 1 hour incubator	50 pcs/box
BIO-CHECK 98.B5	after 3 hour incubator	50 pcs/box

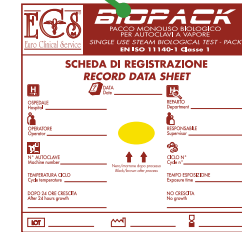
BIO-PACK WITH
 BIO-CHECK 98.B4 OR
 BIO-CHECK 98.B1 OR
 BIO-CHECK 98.B5



INTERNAL BIO-PACK
 WITH BIOLOGICAL
 INDICATOR



BIO-PACK INTERNAL
 RECORDING DATA SHEET



BIO-PACK

	REF.	KIT	MIN LOT	PACK
KIT PACK with BIO-CHECK 98.B4	BIO-PACK 6F	pack without reference indicator	200 pcs	200 pcs
	BIO-PACK 6F 1/2	pack with 1 reference indicator each 2 packs	200 pcs	200 pcs
	BIO-PACK 6F 1/1	pack with 1 reference indicator in each pack	200 pcs	200 pcs
KIT PACK with BIO-CHECK 98.B1	BIO-PACK 1HRAPID 6F	pack without reference indicator	200 pcs	200 pcs
	BIO-PACK 1HRAPID 6F 1/2	pack with 1 reference indicator each 2 packs	200 pcs	200 pcs
	BIO-PACK 1HRAPID 6F 1/1	pack with 1 reference indicator in each pack	200 pcs	200 pcs
KIT PACK with BIO-CHECK 98.B5	BIO-PACK 3HRAPID 6F	pack without reference indicator	200 pcs	200 pcs
	BIO-PACK 3HRAPID 6F 1/2	pack with 1 reference indicator each 2 packs	200 pcs	200 pcs
	BIO-PACK 3HRAPID 6F 1/1	pack with 1 reference indicator in each pack	200 pcs	200 pcs

BIOLOGICAL INDICATORS: “BIO-CHECK 98.B6” BIOLOGICAL INDICATOR FOR VH_2O_2

- Biological indicator for the validation of VH_2O_2 sterilization process
- Spore strip: *Geobacillus Stearothermophilus*
- Final read-out: after 24 hours of incubation
- 100 pcs/box

BIOLOGICAL INDICATORS: “BIO-CHECK 98.B2” BIOLOGICAL INDICATOR FOR EO

- Biological indicator for the validation of EO sterilization process
- Spore strip: *Bacillus Atrophaeus*
- Final read-out: after 48 hours of incubation
- 100 pcs/box

BIOLOGICAL INDICATORS: “BIO-CHECK 98.B8” BIOLOGICAL INDICATOR FOR HOT AIR

- Biological indicator for the validation of hot air sterilization process
- Spore strip: *Geobacillus Stearothermophilus*
- Final read-out: after 48 hours of incubation
- 100 pcs/box

BIOLOGICAL INDICATORS: “BIO-CHECK 98.B7” BIOLOGICAL INDICATOR FOR FORMALDEHYDE

- Biological indicator for the validation of Formaldehyde sterilization process
- Spore strip: *Geobacillus Stearothermophilus*
- Final read-out: after 48 hours of incubation
- 100 pcs/box

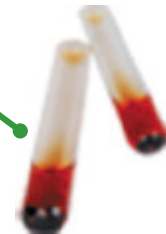
BIO-CHECK 98.B6



BIO-CHECK 98.B2



BIO-CHECK 98.B8



BIO-CHECK 98.B7



STANDARD BIOLOGICAL INCUBATOR

- Suitable for the incubation of biological incubators
- Incubator temperature is pre-set at 37 or 60 ± 2 °C and this value can not be adjusted.
- Incubation temperature can be selected through the temperature switch on the incubator.
- Incubators are manufactured from high-quality materials and are user-friendly.

BIOLOGICAL INCUBATOR

- Suitable for the incubation of biological incubators
- Incubator with single temperature
- 3 biological indicator housings
- Visual indicators
- Incubator is manufactured from high-quality material and is extremely user-friendly.

RAPID READ-OUT BIOLOGICAL INCUBATOR

- Suitable for the incubation of rapid read-out biological indicators
- Incubators are manufactured from high-quality materials and are user-friendly.

THERMOMETER FOR INCUBATOR

- Glass thermometer for the control of biological incubator temperature

STANDARD BIOLOGICAL INCUBATOR



BIOLOGICAL INCUBATOR



Our tapes provide excellent wrapping and securing of sterilization packs. • They allow immediate identification of processed packs.

• Available with color change indicator. • Manufactured from high-quality materials, our tapes grant strong seal strength during sterilization cycle

ADHESIVE TAPES: “V19” STEAM ADHESIVE TAPE

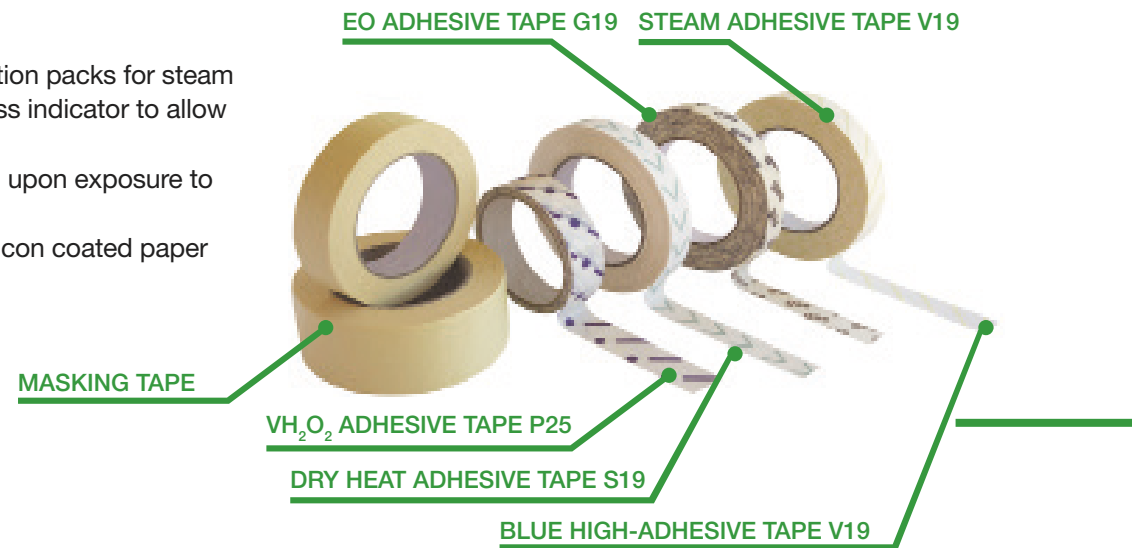
- Adhesive tape for steam sterilization process. V19 comes in semi-creped flexible paper support printed with process indicator
- Rubber-based adhesive that provides perfect sealing at high temperature and humidity. It can be used on paper, plastic, metal woven and non-woven
- After use, the tape can be easily removed without leaving traces on the surface
- Each tape is single-packed
- Suitable for sterilization
- 48 pcs/box
- Tape available sizes: 12mm (upon request), 19 mm (standard) and 25 mm.

ADHESIVE TAPES: “HT” STEAM HIGH-ADHESIVE TAPE

- HT High-adhesive tape provides excellent wrapping and securing of sterilization packs for steam sterilization process. V19 comes in flexible paper support printed with process indicator to allow immediate identification of processed packs
- A special indicator printed on the tape changes its color from white to brown upon exposure to sterilization cycle
- Aggressive adhesive makes the tape suitable to be used on any surface, ie silicon coated paper
- Available in blue color
- Each tape is single-packed.
- Suitable for sterilization
- 48 pcs/box
- Tape Size: 19 mm

ADHESIVE TAPES: “P25” VH₂O₂ ADHESIVE TAPE

- Adhesive tape for VH₂O₂ sterilization process. P25 comes in plastic support printed with process indicator
- Adhesive is manufactured with natural rubber resins that provide perfect sealing at high temperature and humidity.
- Each tape is single-packed.
- Suitable for sterilization
- 45 pcs/box
- Tape Size: 25 mm.



ADHESIVE TAPES: “G19” EO ADHESIVE TAPE

- Adhesive tape for EO sterilization process
- G19 comes in flexible paper support printed with process indicator to allow immediate identification of processed packs. It provides excellent wrapping and securing of sterilization packs for steam sterilization process
- A special indicator printed on the tape changes its color from brown to green upon exposure to sterilization cycle
- Each tape is single-packed
- Suitable for sterilization
- 48 pcs/box
- Tape Size: 19mm

ADHESIVE TAPES: “S19” DRY HEAT ADHESIVE TAPE

- Adhesive tape for Dry heat sterilization process equipment (commonly known as dry heat sterilizer or poupinel) S19 comes in flexible white paper support printed with process indicator to allow immediate identification of processed packs. It provides excellent wrapping and securing of sterilization packs for steam sterilization process
- A special indicator printed on the tape changes its color from green to brown upon exposure to sterilization cycle
- Each tape is single-packed
- Suitable for sterilization
- 48 pcs/box
- Tape Size: 19mm

ADHESIVE TAPES: “MT 19/25/50” MASKING TAPE

- Adhesive tape for steam sterilization process made of flexible semi-creped paper.
- Adhesive is manufactured with natural rubber that provide perfect sealing at high temperature and humidity. It can be used on paper, plastic, metal, woven and non-woven
- Suitable for sterilization
- Available sizes:

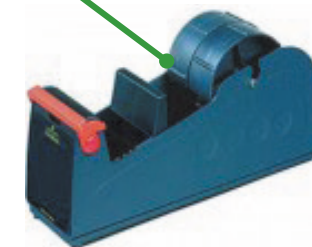
ADHESIVE TAPES: “H19/H25/H50” TAPE DISPENSER

- Dispenser for adhesive tapes with metal case and non-slip rubber bottom
- 50 mm dispenser for 1 x 50 mm roll or 2 x 25 mm roll on a 75 mm standard core
- Our sterilization tapes dispenser can be secured onto the bench
- Blade protection cap to grant safe use

MT

REF.	SIZE	PACK
MT19	19 mm X 50 m	48 pcs
MT25	25 mm X 60 m	36 pcs
MT50	50 mm X 50 m	24 pcs

H19/H25/H50



LABELS IN REELS

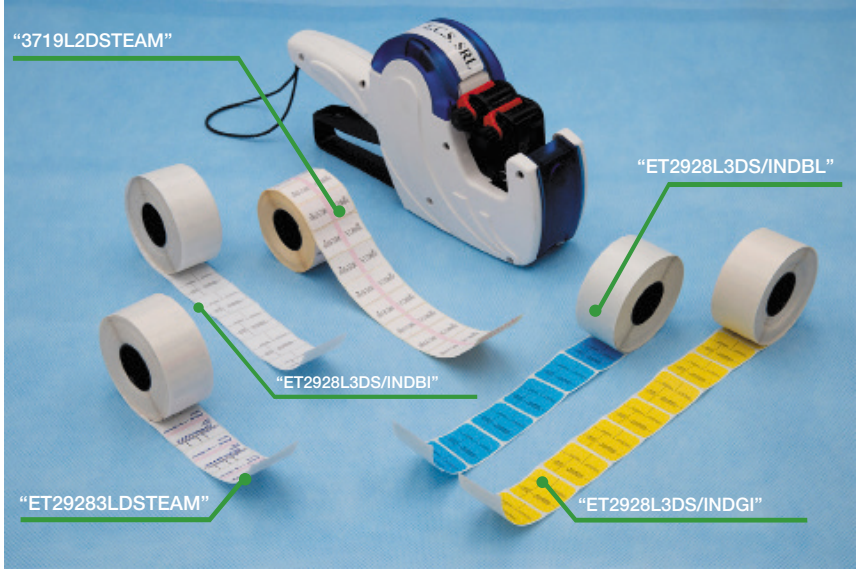
Labels in reels are available with or without class 1 process indicators according to EN ISO 11140-1 for steam, ethylene EO, and VH_2O_2 sterilization processes.

Our labels in reels are used for traceability related to people/patients/batches of material in all medical sterilization processes (hospitals, laboratories, dentists.....)

Our labels can contain the following information:

- Production date
- Expiry date
- Operator
- Sterilization number
- Batch
- Use before
- Operator number
- Product number

Each reel has 500 labels.



LABELLER 2 LINES

Medical labellers with two printing lines offer the possibility to have each one of the two lines as numerical, or alphabetical or alphanumerical.

LABELLER 3 LINES

Medical labellers with three printing lines offer the possibility to have each one of the three line as numerical, or alphabetical or alphanumerical.

ET - LABEL

REF.	SIZE	FEATURE
ET3719L2DSTEAM	37 x 19 mm	two lines - high adhesivity - steam indicator
ET29283LDSTEAM	29 x 28 mm	three lines - high adhesivity - steam indicator
ET2928L3DS/INDBI	29 x 28 mm	Three lines - high adhesivity - without indicator - white
ET2928L3DS/INDBL	29 x 28 mm	three lines - high adhesivity - without indicator - blue
ET2928L3DS/INDGI	29 x 28 mm	three lines - high adhesivity - without indicator - yellow

THERMOSEALER: “EC-SEALER” ROTARY THERMOSEALER STANDARD

- Rotary heater suitable to seal pouches and rolls for hospital, dental and medical use
- Excellent sealing performance with any packaging you need
- Technical specification upon request

THERMOSEALER: “EC SEALER/P” ROTARY THERMOSEALER WITH PRINTER

- Rotary heater suitable to seal pouches and rolls for hospital, dental and medical use.
- Excellent sealing performance with any packaging you need.
- Printer included
- Technical specification upon request

THERMOSEALER: “SEAL TEST” SEALING CONTROL TEST

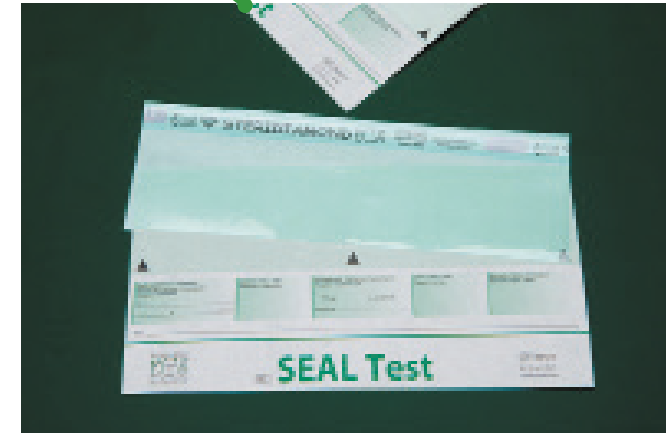
- “Sealing control test” is a daily test for the validation of sealing quality
- “Sealing control test” is a quick and easy-to-use product
- “Sealing control test” allows operators to verify the quality of their rotary heater
- 30/60/250 pcs/box

THERMOSEALER

EC. SEALER



SEAL TEST



WORK BENCH: “WORKSTATION 1 AND 2”

- The workstation is a station with adjustable height to be used in the sterile packing area of sterilization facilities
- It can be static or mobile
- It is also a work bench used to control and verify the surgical instruments and the textile items and to pack the loads to be sterilized. It can be positioned between the washing and the sterilization area
- It can be completed with monitor, keyboard and mouse support in case you need to follow the traceability of the sterilization kits
- Height adjustability always provide a good ergonomic support for the operator’s best comfort
- Available in different sizes and versions
- The workstation can be customized with a wide range of equipment for the inspection and packing: roll dispenser with cutter, rolls holder, shelves, drawers, baskets, 220V sockets, data storage unit, automatic cut-out, etc

WORKSTATION



WORKSTATION

REF.	WORK BENCH
Workstation 1	Static-without wheels
Workstation 2	Mobile-with wheels

WORKSTATION: “EC-DISPENSER” ROLL DISPENSER WITH CUTTER

- Roll dispenser with cutter for all types of rolls
- Suitable for either wall or table fastening
- Made of stainless steel

EC-DISPENSER



EC-DISPENSER

REF.	SIZE (L x W x H)	PACK
EC-DISPENSER 630	630 X 373 X 294 mm	1 pcs
EC-DISPENSER 910	910 X 373 X 294 mm	1 pcs
EC-DISPENSER 1260	1260 X 373 X 294 mm	1 pcs
EC-DISPENSER 1510	1510 X 373 X 294 mm	1 pcs

CONTAINERS AND ACCESSORIES

- Container for the packaging, carriage and storage of items to be sterilized.
- A wide range of sizes is available
- Complete of baskets and accessories

**ACCESSORIES: “STERYL FILTER CM/IND”
 DISPOSABLE PAPER FILTER WITH INDICATOR**

- Medical grade paper filters for baskets and containers with indicator
- Suitable with all types of containers and baskets
- A wide range of sizes is available
- 1000 pcs/box

**ACCESSORIES: “STERYL FILTER CM”
 DISPOSABLE PAPER FILTER WITHOUT INDICATOR**

- Medical grade paper filters for baskets and containers without indicator
- Suitable with all types of containers and baskets
- A wide range of sizes is available
- 1000 pcs/box

DISPOSABLE PAPER FILTER



ECS - DISPOSABLE PAPER FILTER WITH INDICATOR

REF.	SIZE	MIN LOT	PACK
ECS529CMIND SF	230 X 230 mm without holes	1000 pcs	250 pcs
ECS529CMIND 1F	230 X 230 mm one hole	1000 pcs	250 pcs
ECS283CMIND 1F	diam. 190mm one hole	1000 pcs	250 pcs



ACCESSORIES: “STERYL FILTER C” REUSABLE COTTON FILTER

- Cotton filters for baskets and containers. Suitable with all types of containers and baskets
- A wide range of sizes is available
- 100 pcs/box

ACCESSORIES: “STERYL FILTER S” REUSABLE SYNTHETIC FILTER

- Synthetic filters for baskets and containers. Suitable with all types of containers and baskets
- A wide range of sizes is available
- 100 pcs/box

REUSABLE COTTON FILTER



REUSABLE SYNTHETIC FILTER



ECS - REUSABLE SYNTHETIC FILTER

REF.	SIZE	MIN LOT	PACK
ECS21288S SF	240 X 120 mm	100 pcs	100 pcs
ECS441S SF	210 X 210 mm	100 pcs	100 pcs
ECS468S SF	180 X 260 mm	100 pcs	100 pcs
ECS473S SF	260 X 182 mm	100 pcs	100 pcs
ECS484S SF	220 X 220 mm	100 pcs	100 pcs
ECS488S SF	220 X 222 mm	100 pcs	100 pcs
ECS506S SF	225 X 225 mm	100 pcs	100 pcs
ECS529S SF	230 X 230 mm	100 pcs	100 pcs
ECS900S SF	300 X 300 mm	100 pcs	100 pcs
ECS1100S SF	500 X 220 mm	100 pcs	100 pcs
ECS1242S SF	540 X 230 mm	100 pcs	100 pcs
ECS1350S SF	300 X 450 mm	100 pcs	100 pcs
ECS1800S SF	300 X 600 mm	100 pcs	100 pcs
ECS314S SF	diam. 200 mm round	100 pcs	100 pcs

ECS - REUSABLE COTTON FILTER

REF.	SIZE	MIN LOT	PACK
ECS218C SF	230 X 095 mm	100 pcs	100 pcs
ECS248C SF	235 X 195 mm	100 pcs	100 pcs
ECS264C SF	240 X 110 mm	100 pcs	100 pcs
ECS320C SF	200 X 160 mm	100 pcs	100 pcs
ECS440C SF	220 X 200 mm	100 pcs	100 pcs
ECS441C SF	210 X 210 mm	100 pcs	100 pcs
ECS450C SF	180 X 250 mm	100 pcs	100 pcs
ECS468C SF	180 X 260 mm	100 pcs	100 pcs
ECS484C SF	220 X 220 mm	100 pcs	100 pcs
ECS506C SF	225 X 220 mm	100 pcs	100 pcs
ECS529C SF	230 X 230 mm	100 pcs	100 pcs
ECS561C SF	255 X 220 mm	100 pcs	100 pcs
ECS576C SF	240 X 240 mm	100 pcs	100 pcs
ECS920C SF	460 X 200 mm	100 pcs	100 pcs
ECS1100C SF	500 X 220 mm	100 pcs	100 pcs
ECS1155C SF	525 X 220 mm	100 pcs	100 pcs
ECS1219C SF	230 X 530 mm	100 pcs	100 pcs
ECS1242C SF	540 X 230 mm	100 pcs	100 pcs
ECS12455C SF	530 X 235 mm	100 pcs	100 pcs
ECS1296C SF	540 X 240 mm	100 pcs	100 pcs
ECS1300C SF	260 X 500 mm	100 pcs	100 pcs
ECS1378C SF	530 X 260 mm	100 pcs	100 pcs
ECS530CR SF	diam. 260 mm round	100 pcs	100 pcs
ECS283CR SF	diam. 190 mm round	100 pcs	100 pcs
ECS314CR SF	diam. 200 mm round	100 pcs	100 pcs
ECS379CR SF	diam. 220 mm round	100 pcs	100 pcs
ECS452CR SF	diam. 240 mm round	100 pcs	100 pcs

ACCESSORIES: “EC.SEAL” PAPER SEAL FOR CONTAINER with indicator

- Paper seal with indicator for container
- EC-SEAL is used to seal containers, ensuring that the container is not accidentally opened or tampered with
- On the label you can record: lot number, content description, sterilization date, expiring date, operator’s name
- 1000 pcs/box

ACCESSORIES: “ECS2009/I” PLASTIC SEAL FOR CONTAINER with indicator

- Plastic seal with indicator for container
- ECS2009/I is used to seal containers, ensuring that the container is not accidentally opened or tampered with.
- 1000 pcs/box

ACCESSORIES: “ECS2009” PLASTIC SEAL FOR CONTAINER with indicator

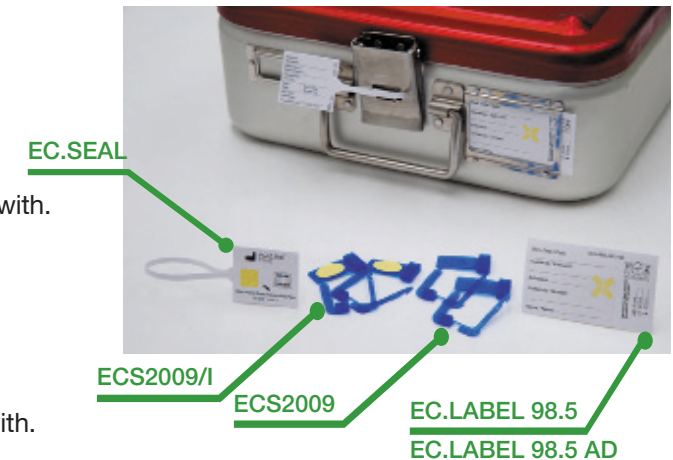
- Plastic seal for container
- ECS2009 is used to seal containers, ensuring that the container is not accidentally opened or tampered with.
- 5000 pcs/box

ACCESSORIES: “EC.LABEL 98.5” CONTAINER LABEL

- Paper label with process indicator to place outside each container for an easy identification of the content
- On the label you can record: packaging date, sterilization expiring date, autoclave details, lot number, operator’s name
- Printed with process indicator to allow immediate identification of processed packs
- EC.LABEL 98.5 can be used with all containers
- 250 or 500 pcs/box

ACCESSORIES: “EC.LABEL 98.5AD” ADHESIVE CONTAINER LABEL

- EC.LABEL 98.5AD presents the same features as the container label EC.LABEL 98.5 but, thanks to its adhesive surface, once removed from the container, it can be attached to the patient’s medical record or to sterilization process tracking sheet
- 250 or 500 pcs/box



ACCESSORIES: “ABS-TL” ABSORBENT TRAY-LINER

- Absorbent tray liner has been conceived to reduce moisture and condensation inside the container during sterilization process.
- Placed on the bottom of the container, it can be adapted to every surface
- Due to its special features and the high degree of absorption, it can be safely used during sterilization to absorb and rapidly disperse condensate for complete evaporation.
- It can also be used next to delicate items to avoid damages to instruments
- Absorbent tray liner comes in many sizes
- Single or multi-layer use depending on the degree of moisture inside the container
- It provides excellent protection all over the whole packaging
- It is suitable for steam, formaldehyde, EO and Vh_2O_2 sterilization

ABS-TL



ACCESSORIES: “TAI/ECS” AUTOCLAVE PROTECTION GLOVES

- Heat resistant gloves made of split leather
- Autoclave protection gloves protect operator's hand when handling hot surfaces from autoclaves or ovens
- Lining: denim cotton
- Wrist: split leather cm 14.
- One-size-fits-all

TAI/ECS



ACCESSORIES: "TREAD STEP" DECONTAMINATION CARPET

- TREAD STEP can be safely used before entering surgery rooms, labs, clean rooms and wherever you need to remove contamination and keep high hygiene standards.
- TREAD STEP carpet includes thirty sheets in low-density polyethylene plastic film
- Non-toxic adhesive in aqueous suspension that leaves no traces on soles, wheels, etc
- It reduces the microbial/fungal transmission acting as anti-bacterial and anti-dust barrier
- Sheets are numbered from 30 to 1
- Box containing 5 carpets with 30 sheets each
- Available in blue (standard), green or white (upon request)

ACCESSORIES: "T/S B" DECONTAMINATION CARPET FRAME

- The frame for decontaminating carpet offers perfect stability to the carpet and it is easy to move upon room cleaning.
- Recommended wherever you need to use the decontamination carpet.

ACCESSORIES: "ABS-CARPET" ABSORBENT CARPET

- Thanks to its special surface with funnel-shaped micropores, the Absorbent carpet allows the liquids penetration and absorption of liquids
- Cleaning will take less time
- It can be used in surgery rooms, sterilization units, washing departments, etc
- The product can be easily discarded
- It comes in three different models.

T/S - TREAD STEP

REF.	SIZE	PACK
T/S 1245	120 X 45 mm	5 carpets with 30 sheets each
T/S 1260	120 x 60 mm	5 carpets with 30 sheets each
T/S 1290	120 x 90 mm	5 carpets with 30 sheets each

TREAD STEP

REF.	DIMENSIONS
T/S B 1245	130 X 55 cm
T/S B 1260	130 x 70 cm
T/S B 1290	130 x 100 cm
	Extra sizes upon request



ABS-CARPET

ABS-CARPET

REF.	SIZE	ABSORPTION
ABS-CARPET 1600915	90 X 150 mm	1600 gr/m ²
ABS-CARPET 1600920	90 X 200 mm	1600 gr/m ²
ABS-CARPET 2400915	90 X 150 mm	2400 gr/m ²
ABS-CARPET 2400920	90 X 200 mm	2400 gr/m ²
ABS-CARPET 3700915	90 X 150 mm	3700 gr/m ²
ABS-CARPET 3700920	90 X 200 mm	3700 gr/m ²



X-RAY PROTECTION: “RX” COMPLETE RANGE FOR X-RAY PROTECTION

- Complete range of items for X-ray protection
- A produces a wide range of items for the individual protection against X-ray (aprons, skirts, corsets, collars) to be used whenever operators and patients are exposed to X-rays and require specific protection

FRONTAL APRON



VEST WITH 12 CM FRONTAL OVERLAP + SKIRT



COAT WITH 12 CM FRONTAL OVERLAP



TOTAL PROTECTION HEAD SHIELD



DENTAL APRON





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