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EO

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Crosstex | Industrial is a division of Crosstex International, a Cantel Medical Company (NYSE:CMN). We are a leading global manufacturer of infection control and sterilization assurance products. We create high quality, innovative products, the majority of which are manufactured in the United States. Our broad range of products include the following key product lines: Biological Indicators, Chemical Indicators, Quality Control Test Suspensions, Sterilization Pouches and Tubes, Custom Indicator Labels, Face Masks and High Level Disinfectants.

Our global market segments include medical device, pharmaceutical, contract sterilizer, laboratory, food and beverage and biotechnology companies which we serve through a worldwide distribution network. With eleven manufacturing/distribution facilities around the world – eight in the United States and three internationally – Crosstex | Industrial services the global infection control community in an efficient and timely manner.

Crosstex's infection control and sterilization assurance products are manufactured in FDA regulated facilities certified to ISO 13485:2012. Globally, Crosstex maintains a comprehensive list of accreditations and certifications.

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Biological Indicators

Self-Contained Biological Indicators

Crosstex Self-Contained Biological Indicators (SCBIs) for monitoring Ethylene Oxide (EO) sterilization processes provide fast, visible, consistent and reliable results offering peace of mind for assurance of effective EO sterilization processing. Use of Crosstex's SCBIs reduces the possibility of contamination and minimizes the potential for false positives associated with post-exposure transfer.

- Reduced incubation time of 48 hours
- Visually distinct positive results from green to yellow
- Chemical Indicator on label provides instant indication of exposure
- Saves time by eliminating aseptic culturing required with traditional spore strips
- Unique packaging insert keeps SCBIs in upright position and allows for quick reference to the number of units remaining in the package
- Compliant with ISO 11138-1 and 11138-2

Traditional SCBIs

Consist of a durable polycarbonate vial with cap, a crushable glass ampule with an exclusively formulated Trypticase[®] Soy Broth (TSB) modified with pH indicator, and a disc inoculated with *Bacillus atrophaeus* spores.



- Heavy duty construction allows for exposures under extreme conditions without concern of causing damage to the SCBI
- Activate for incubation by pressing the smart push cap system completely to crush the ampule
- Larger size, 13 mm x 61 mm, fits directly into sterilizer racks/baskets

Traditional SCBIs

Bacillus atrophaeus Cell Line 9372 24 month shelf life

Crosstex Code	Population	Incubation Time	Quantity
SCE-06	10 ⁶	48 hours	50/box

SporView® SCBIs

Consist of a thermoplastic vial and a green cap, a crushable glass ampule with an exclusively formulated Trypticase[®] Soy Broth (TSB) modified with pH indicator, and a disc inoculated with *Bacillus atrophaeus* spores.

• The SporView[®] SCBIs are easily activated by squeezing the sides of the vial manually or with a convenient crushing tool



• Smaller size, 8.4 mm x 45.5 mm, designed to fit in challenging sterilization areas

SporView® SCBIs

Bacillus atrophaeus Cell Line 9372 24 month shelf life

Crosstex Code	Population	Incubation Time	Quantity
SCA-100	10 ⁶	48 hours	100/box

Digital Dry Block Incubators

The Crosstex Digital Dry Block Incubator is designed for convenient and reliable incubation of both SporView[®] and Traditional SCBIs.

- The electronically-heated aluminum block holds up to 10 units
- 13 mm well size
- Temperature and incubation time are displayed digitally
- Adjustable temperature (5°C to 70°C) and incubation time (0 to 99h 59m)
- Reaches set point temperature in 15 minutes or less
- Transparent lid included to ensure consistent temperature and to protect the units
- 12 month limited warranty



Digital Dry Block Incubators

Crosstex Code	Voltage	Plug Type
INC-13A	110-220V	North & South America
INC-13E	110-220V	Europe
INC-13U	110-220V	United Kingdom
INC-13AC	110-220V	Australia & China

Biological Indicators

Standard Dry Block Incubators

The Crosstex Standard Dry Block Incubator is available with both 11 mm and 13 mm well sizes. The 11 mm well size option (NDB-037) is designed for use with SporView[®] SCBIs. The 13 mm well size option (NDB-036) is designed for use with our Traditional SCBIs and Prepared Culture Media tubes.

- Compact design allows for minimal counter space to be utilized
- Aluminum block holds up to 15 units
- The 11 mm well size option (NDB-037) comes with a built-in vial crusher
- 5 year limited warranty



Standard Dry Block Incubators

Crosstex Code	Temperature	Well Size	Voltage	Plug Type
NDB-037	37°C	11 mm	110V	North & South America
NDB-037-E	37°C	11 mm	220V	Europe
NDB-036	37°C	13 mm	110V	North & South America
NDB-036-A	37°C	13 mm	220V	Australia & China

Inoculated Carriers & Biological Indicators

Crosstex manufactures a full line of Inoculated Carriers and Biological Indicators (BIs) for use in monitoring Ethylene Oxide (EO) sterilization processes. Our most popular inoculated carriers and biological indicators are manufactured using state of the art equipment, which provides assurance that each glassine pouch contains a biological indicator consistent in population, purity and dimension.

- Convenient shelf packages of 100 units per box
- Products are accompanied by a Certificate of Analysis and are certified with population, purity, and resistance characteristics (*D* value, survival and kill where applicable)
- Compliant with ISO 11138-1 and 11138-2

Traditional Spore Strips

Consist of inoculated filter paper, each 7 mm x 38 mm, individually packaged in easy-to-handle glassine pouches.

• The strips can be easily removed from the glassine pouch by tearing or peeling the pouch open for transfer to culture media or challenge device assembly



Traditional Spore Strips

Bacillus atrophaeus Cell Line 9372 24 month shelf life

Crosstex Code	Population	Quantity
BG-104	104	100/box
BG-105	10 ⁵	100/box
BG-106	10 ⁶	100/box

Mini Spore Strips

Consist of inoculated filter paper, each 2 mm x 10 mm, packaged in a variety of options. The small size of the Mini Spore Strips allows them to fit into areas of a device where standard sized spore strips cannot be used, such as within a syringe barrel, inside tubing or under a cap.

 Crosstex Mini Spore Strips are available packaged in glassine envelopes of two sizes: a larger envelope 25 mm x 50 mm (STN-062) or a mini glassine envelope 25 mm x 25 mm (STN-062MG)



 The product is also available as an inoculated carrier in bulk (no glassine packaging - STN-062B)

Mini Spore Strips

Bacillus atrophaeus Cell Line 9372 30 month shelf life

Crosstex Code	Packaging	Population	Quantity
STN-062	Glassine envelopes	10 ⁶	100/box
STN-062B	Bulk	10 ⁶	100/box
STN-062MG	Mini glassine envelo	oes 10 ⁶	100/box

Spore Discs

Crosstex Spore Discs are available in two sizes, 6 mm and 3 mm diameters. The discs are designed to be utilized as inoculated carriers for placement directly into areas of a device which are the most difficult to sterilize.

- The Inoculated Carriers are packaged in easy-to-access and handle bulk packaging
- Crosstex Spore Discs will fit into small areas of a device where a standard-sized spore strip cannot be used, such as within a syringe barrel, inside tubing and vials or under a cap





Spore Discs

Bacillus atrophaeus Cell Line 9372 24 month shelf life (BG-106D) / 30 month shelf life (DN18-06)

Crosstex Code	Disc Diameter	Packaging	Population	Quantity
BG-106D	6 mm	Bulk	10 ⁶	100/box
DN18-06	3 mm	Bulk	10 ⁶	100/box

Spore Threads & Spore Wires

- Ideal for use in tubing, lumens and other devices/ instruments where larger BIs and carriers cannot be utilized
- Crosstex's manufacturing process is designed to ensure that the entire length of the threads and wires contains a consistent number of spores
- Spore Wires have a rigid structure which allows for easy insertion and removal from a device
- The steel construction of our Spore Wires does not absorb moisture which is ideal when there is condensation within the lumen



Spore Threads & Spore Wires

Bacillus atrophaeus Cell Line 9372 24 month shelf life (Threads) / 12 month shelf life (Wires)

Crosstex Code	Description	Packaging	Population	Quantity
THN-06	Cotton Thread 25 mm x 0.1 mm	Bulk	10 ⁶	100/box
THN-06P	Cotton Thread 25 mm x 0.1 mm	Glassine	10 ⁶	100/box
SWN-06	Braided Steel 40 mm x 1.5 mm	Bulk	10 ⁶	100/box

Prepared Culture Media

Crosstex Prepared Culture Media consists of an exclusively formulated Trypticase[®] Soy Broth (TSB) modified with pH indicator. A reduced incubation time of 72 hours for EO sterilization has been validated when Crosstex Biological Indicators are used in conjunction with Crosstex's Prepared Culture Media.

- Visually distinct results from green to yellow in a minimum of 72 hours
- 13 mm x 100 mm flat bottom tubes of Type I borosilicate glass with screw caps
- Each lot is accompanied by a Certificate of Analysis and is certified with growth promotion capabilities using *Bacillus atrophaeus* Cell Line 9372

Prepared Culture Media			
12 month shelf life)		
Crosstex Code	Volume	Quantity	
GMBTB-100	5 mL	100 tubes/box	



Spore Suspensions

Crosstex manufactures a wide range of Spore Suspensions utilized in Ethylene Oxide (EO) sterilization processes. The Spore Suspensions are pure suspensions of spores with known resistance characteristics and a variety of population levels standardized per 0.1 mL. The Spore Suspensions allow for direct inoculation of products, typically to verify sterility of devices where a traditional biological indicator spore strip cannot be used. They can also be used for a variety of other microbiological tests including cleaning effectiveness studies, Bioburden percent recovery and Bacteriostasis/Fungistasis (BF) testing.

- Each vial contains 10 mL of suspension. Diluent contains 20% ethanol
- Pharmaceutical grade glass vials with screw cap and septum
- Spore Suspensions require storage under refrigerated conditions (2°C to 8°C)
- Each vial of Spore Suspension is accompanied by a Certificate of Analysis detailing the source, assayed population, resistance characteristics on paper carrier and expiration date
- ISO 11138-1 Compliant

Chemical Indicators

Chemical Indicator Strips

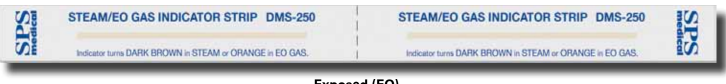
Crosstex manufactures a wide range of chemical indicators for use in Ethylene Oxide (EO) sterilization. The indicator strips provide distinct color change when exposed in EO cycles. Our eight inch strips can be used for larger packs or torn in half at perforation for smaller packs.

- Designed for Type 1 or Type 4 exposures at 54°C for 20 minutes at 60% Relative Humidity (RH) using 600 mg/L gas concentration
- Can be utilized in 100% EO and EO/HCFC gas mixture
- Room temperature storage (15°C to 30°C)
- Each shipment includes a Certificate of Analysis for assurance of product quality and performance

DUAL[™] Monitor Strips

- Irreversible color transition from cream to orange in EO and cream to dark brown in Steam
- Designed to be used for both Steam and EO, thereby reducing inventory, is error-free and saves money over single process indicators
- Laminated option available (DMS-250-L)
- ISO 11140-1 Type 1 Compliant

Unexposed (EO)



Exposed (EO)



 Unexposed
 EO GAS Indicator Strip

 Indicator turns as dark or darker than color standard when processed.

 Exposed
 EO GAS Indicator Strip

 Indicator turns as dark or darker than color standard when processed.

EO Gas Indicator Strips – Type 1 • Irreversible color transition from

cream to rust (orange)

• ISO 11140-1 Type 1 Compliant



Spore Suspensions

Bacillus atrophaeus Cell Line 9372 24 month shelf life

Crosstex Code	Population per 0.1 mL
VBA-102	10 ²
VBA-103	10 ³
VBA-104	104
VBA-105	10 ⁵
VBA-106	10 ⁶
VBA-107	10 ⁷
VBA-108	10 ⁸
VBA-109	10 ⁹

EO Gas Sterilization Monitor Strips - Type 1



EO Gas Indicator Strips – Type 4

- Irreversible color transition from blue to brown/gold
- ISO 11140 -1 Type 4 Compliant

	Une>	kposed	
NI	EO GAS INDICATOR STRIP GIL-250	EO GAS INDICATOR STRIP GIL-250	S
Non of the second secon	Indicator turns brown/gold when processed. EN 867 - CLASS D	Indicator tums brown/gold when processed. EN 867 - CLASS D	N I
	Exp	osed	
	EO GAS INDICATOR STRIP GIL-250	EO GAS INDICATOR STRIP GIL-250	IS
SI	Indicator turns brown/gold when processed. EN 667 - CLASS D	Indicator turns brown/gold when processed. EN 867 - CLASS D	1

Chemical Indicator Strips

Crosstex Code	Description	Туре	Dimensions	Quantity
DMS-250	DUAL™ Monitor Strip	Type 1	203 mm x 16 mm (8" x 0.625")	250/box
DMS-250-L	DUAL™ Monitor Strip, Laminated	Type 1	203 mm x 16 mm (8" x 0.625")	250/box
GIS-250	EO Gas Indicator Strip	Type 1	101 mm x 19 mm (4" x 0.75")	250/box
GSM-100	EO Gas Sterilization Monitor Strip	Type 1	60 mm x 19 mm (2.75" x 0.75")	100/bag
GIL-250	EO Gas Indicator Strip	Type 4	203 mm x 16 mm (8" x 0.625")	250/box

Indicator Tapes

Indicator tapes provide immediate identification of processed items while also securing sterilization packs. Color change indicator verifies exposure to sterilization process. Tapes are individually packaged in 60 yard rolls and available in multiple widths. Tape dispenser can hold up to 2 rolls of 1" tape and has a weighted base.

Das

gas

- Irreversible color transition from red to green
- Can be written upon

Indicator Tanes

• ISO 11140-1 Type 1 Compliant

mulcator	тарез	
Crosstex Code	Description	Quantity
GT-036	1" EO Gas Indicator Tape	18 rolls/cs
GT-048	3/4" EO Gas Indicator Tape	24 rolls/cs
TD-001	Tape Dispenser	Each



Exposed

Colors shown are representations of printed ink initial and signal colors but may vary from actual use.

Chemical Process Indicators

Crosstex Ethylene Oxide (EO) Chemical Process Indicators (CPIs) are manufactured with Crosstex's Indicating Inks and meet performance specifications as outlined in ISO 11140-1 Sterilization of health care products - Chemical indicators - Part 1: General requirements, for Type 1 Process Indicators. Our Chemical Process Indicators provide a fast and consistent visual check on items that were sterilized by EO.

- Consistent and irreversible color transition
- Permanent pressure-sensitive adhesive
- Room temperature storage (15°C to 30°C)
- Each shipment is accompanied by a Certificate of Analysis to ensure product quality and consistency

Chemical Proc	cess Indi	cators			
24 month shelf life	crosstex Code	Description	Indicators per Roll	Unexposed	Exposed
	CPI-E01	Circle Indicator Label 12.7 mm	5,000		
	CPI-E02	Indicator Labels for hand-held labeling systems 25 mm x 12 mm	1,500		
	CPI-E03	Circle Indicator Label 12.7 mm with imprinted text "GREEN IS EO EXPOSED"	5,000	CREEN/W EO MAROSE	GREEN IN EO Trosto
	SP-E16	Indicator Label for hand-held labeling systems with imprinted text "GREEN IS EO EXPOSED" 25 mm x 12 mm	1,500	GREEN IS EO EXPOSED	GREEN IS EO EXPOSED

36 month shelf life

Crosstex Code	Description	Indicators per Roll	Unexposed	Exposed
SGL-1000	DUAL™ Circle Indicator Label 19 mm	1,000	Indicator Label	Indicator Label

Sure-Check[®] Sterilization Pouches

Sure-Check[®] Sterilization Pouches with both internal and external chemical indicators are compatible with both Steam and EO sterilization processes. The pouches are manufactured with high quality materials and a cutting edge manufacturing process which assures a consistently clean separation (peeling) of the film from the paper, maintaining the sterile integrity of the contents.

- Consistent and irreversible color transition
- Single-use pouches for sterilizing reusable instruments
- Wet strength treated, virgin medical grade paper that meets medical pouch standards





Sure-Check[®] Sterilization Pouches

Crosstex Code	Size	Processes	Quantity
SCXX2	2.25" x 4" (6 x10 cm)	Steam / EO	200/bx, 20/cs
SCX2	2.75" x 9" (7 x 23 cm)	Steam / EO	200/bx, 20/cs
SCXS2	3.5" x 5.25" (9 x 13 cm)	Steam / EO	200/bx, 10/cs
SCS2	3.5" x 9" (9 x 23 cm)	Steam / EO	200/bx, 20/cs
SCS25	3.5" x 9" (9 x 23 cm)	Steam / EO	500/bx, 10/cs
SCL3222	3.5" x 22" (9 x 56 cm)	Steam / EO	100/bx, 5/cs
SCW2	5.25" x 6.5" (13 x 17 cm)	Steam / EO	200/bx, 10/cs
SCM2	5.25" x 10" (13 x 25 cm)	Steam / EO	200/bx, 10/cs
SCL5152	5.25" x 15" (13 x 38 cm)	Steam / EO	200/bx, 10/cs
SCL2	7.5" x 13" (19 x 33 cm)	Steam / EO	200/bx, 5/cs
SCL8162	8" x 16" (20 x 41 cm)	Steam / EO	200/bx, 5/cs
SCL10152	10" x 15" (25 x 38 cm)	Steam / EO	100/bx, 5/cs
SCL10172	10.5″ x 17″ (27 x 43 cm)	Steam / EO	100/bx, 5/cs
SCL12152	12" x 15" (30 x 38 cm)	Steam / EO	100/bx, 5/cs
SCL12182	12" x 18" (30 x 46 cm)	Steam / EO	100/bx, 5/cs



Steri-Coil™ Pouch Dividers				
Crosstex Code	Dimensions	Quantity		
SCD-001	3.5" x 3.5" x 20"	Each		
SCD-012	2.5" × 6"	Each		



Duo-Check[®] Sterilization Pouches

Duo-Check[®] Sterilization Pouches with both internal and external indicators will maintain sterilization of instruments for up to three years. Compatible with Steam and EO sterilization agents only.

- Available in heat-seal and self-seal options
- Single-use pouches for sterilizing reusable instruments
- Manufactured with medical grade paper and extra-wide chevron seal to protect against instrument breaching
- Pink arrows will turn light brown when exposed to steam and dark brown when exposed to EO
- Meets ISO 11140 and 11607 standards for pouch performance



Duo-Check[®] Self-Seal Sterilization Pouches

Crosstex Code	Size	Processes	Quantity
SCZ	2″ x 8″ (5 x 20 cm)	Steam / EO	200/bx, 20/cs
SCXX	2.25" x 4" (6 x 10 cm)	Steam / EO	200/bx, 20/cs
SCX	2.75" x 9" (7 x 23 cm)	Steam / EO	200/bx, 20/cs
SCQ	3.25" x 9" (8 x 23 cm)	Steam / EO	200/bx, 20/cs
SCXS	3.5" x 5.25" (9 x 13 cm)	Steam / EO	200/bx, 10/cs
SCS	3.5" x 9" (9 x 23 cm)	Steam / EO	200/bx, 20/cs
SCS5	3.5" x 9" (9 x 23 cm)	Steam / EO	500/bx, 10/cs
SCL322	3.5" x 22" (9 x 56 cm)	Steam / EO	100/bx, 5/cs
SCB1X	4.25" x 11" (11 x 28 cm)	Steam / EO	200/bx, 10/cs
SCM	5.25" x 10" (13 x 25 cm)	Steam / EO	200/bx, 10/cs
SCL515	5.25" x 15" (13 x 38 cm)	Steam / EO	200/bx, 10/cs
SCL	7.5" x 13" (19 x 33 cm)	Steam / EO	200/bx, 5/cs
SCL816	8" x 16" (20 x 41 cm)	Steam / EO	200/bx, 5/cs
SCL1015	10" x 15" (25 x 38 cm)	Steam / EO	100/bx, 5/cs
SCL1215	12" x 15" (30 x 38 cm)	Steam / EO	100/bx, 5/cs
SCL1218	12" x 18" (30 x 46 cm)	Steam / EO	100/bx, 5/cs

Duo-Check[®] Heat-Seal Sterilization Pouches

Crosstex Code	Size	Processes	Quantity
SC310HS	3" x 10" (8 x 25 cm)	Steam / EO	200/bx, 10/cs
SC48HS	4" x 8" (10 x 20 cm)	Steam / EO	200/bx, 10/cs
SC411HS	4.75" x 11" (12 x 28 cm)	Steam / EO	200/bx, 10/cs
SC610HS	6" x 10" (15 x 25 cm)	Steam / EO	200/bx, 10/cs
SC622HS	6" x 22" (15 x 56 cm)	Steam / EO	200/bx, 5/cs
SC713HS	7.5" x 13" (19 x 33 cm)	Steam / EO	200/bx, 5/cs
SC1015HS	10" x 15" (25 x 38 cm)	Steam / EO	200/bx, 5/cs

Sani-Roll[®] Sterilization Tubing (Paper/Plastic)

- Convenient, economical way to package instruments/items use only the length and width required
- Manufactured from medical grade paper; complete paper and film separation
- Blue tinted transparent film easily identifies compromise in film due to puncturing or tearing
- Easily visible color process indicators for Steam and EO sterilization



Sani-Roll[®] Sterilization Tubing

Crosstex Code	Dimensions	Processes	Quantity
SCT2	2" x 100 ft (5 cm x 30 m)	Steam / EO	16 rolls/cs
SCT3	3" x 100 ft (8 cm x 30 m)	Steam / EO	12 rolls/cs
SCT4	4" x 100 ft (10 cm x 30 m)	Steam / EO	12 rolls/cs
SCT6	6" x 100 ft (15 cm x 30 m)	Steam / EO	12 rolls/cs
SCT2200	2" x 656 ft (5 cm x 200 m)	Steam / EO	8 rolls/cs
SCT3200	3" x 656 ft (8 cm x 200 m)	Steam / EO	4 rolls/cs
SCT4200	4" x 656 ft (10 cm x 200 m)	Steam / EO	4 rolls/cs
SCT6200	6″ x 656 ft (15 cm x 200 m)	Steam / EO	2 rolls/cs
SCT8200	8" x 656 ft (20 cm x 200 m)	Steam / EO	2 rolls/cs
SCT12200	12" x 656 ft (30 cm x 200 m)	Steam / EO	1 roll

Heat Sealers

Compact and easy to operate, each heat sealer comes with instructions for use. Heat sealers are available in 18"(46 cm) and 24" (61 cm) sizes and are ready to use after a short warm up period.

- 1/2" (1.3 cm) seal in approximately two seconds
- If object exceeding 1/8" (3 mm) thickness is in the sealing area, the heat sealer will not operate, providing protection to employees
- Temperature setting can be changed to properly seal paper/poly and Tyvek[®] packaging products, as well as dust covers

Heat SealersCrosstex CodeSizeQuantityMHS-00218"EachMHS-00324"Each



CSR Sterilization Wraps

Manufactured from environmentally friendly cellulose material made from wood pulp, not petroleum – Eliminates skin sensitivity issues associated with oily residues inherent in plastic based wrappers.

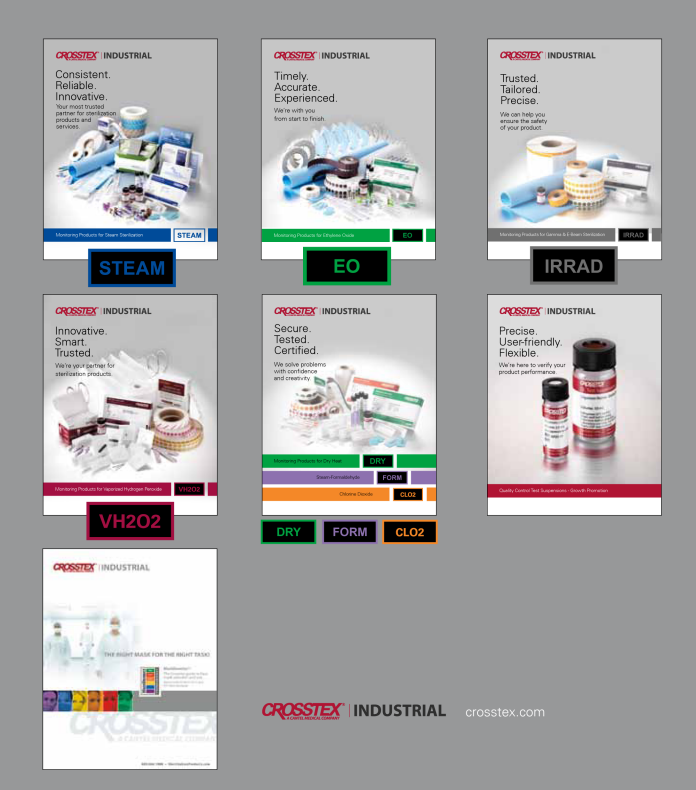
- Highest BFE (bacterial filtration efficiency) Data available / Highly Permeable (no wet packs) / Cost Effective
- Bacterial barrier to both airborne and waterborne contamination
- Outstanding liquid repellency water, alcohol, iodine
- Exceptional tensile strength wet or dry
- Use with EO and Steam sterilization processes
- Even texture to allow for immediate visual detection of small pinholes/tears
- Meets FFA (Flammable Fabrics Act) requirements

CSR Sterilization Wraps

Crosstex Code	Dimensions	Processes	Quantity
SW12	12" x 12" (30 x 30 cm)	Steam / EO	100/bx,10/cs
SW15	15" x 15" (38 x 38 cm)	Steam / EO	100/bx, 5/cs
SW18	18" x 18" (46 x 46 cm)	Steam / EO	100/bx, 5/cs
SW20	20" x 20" (51 x 51 cm)	Steam / EO	100/bx, 5/cs
SW24	24" x 24" (61 x 61 cm)	Steam / EO	100/bx, 5/cs
SW30	30" x 30" (76 x 76 cm)	Steam / EO	250/bx, 1/cs
SW36	36" x 36" (91 x 91 cm)	Steam / EO	250/bx, 1/cs
SW40	40" x 40" (102 x 102 cm)	Steam / EO	250/bx, 1/cs
SW48	48" x 48" (122 x 122 cm)	Steam / EO	100/bx, 1/cs
SW54	54" x 54" (137 x 137 cm)	Steam / EO	100/bx, 1/cs
57754	54° x 54° (137 x 137 cm)	Steam / EO	100/bx, 1/cs



Our Product Literature



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