

TECHNICAL DATA SHEET

PRODUCT	Crosstex Sure-Check Sterilization Self-Sealing Pouches	
<u>MATERIALS</u>	Paper – 60gsm Medical Grade Paper (55%)	
	Plastic – 2mL Polyester Cast Polypropylene (45%) (Clear) Adhesive Tape – ½ mil polyester film coated sides with 1.4 mils of high tack, shear acrylic adhesive that exhibits good temperature resistance.	
	PRODUCT/ PACKAGING REQUIREMENTS	Sure-Check Sterilization Self-Sealing Pouch has triple seals that go through a triple heated procedure which makes the seals consistent, secure and strong. The pouch is made of medical grade paper with a transparent plastic film on revise side of pouch.
	Wide self-seal adhesive strip with perforated fold, corner tack seals and thumb notch for easy opening. Sure-Check Sterilization Self-Sealing Pouch has a built in internal and external multi-parameter steam indicators, confirming that all 3 sterilization parameters (time, temperature and sterilant contact) insure sterilization effectively.	
	ltem # SCXX2 – 2.25" x 4" – 200/Box	Item # SCL5152 – 5.25" x 15" – 200/Box
	Item # SCX2 – 2.75" x 9" – 200/Box	ltem # SCL2 – 7.5" x 13" – 200/Box
	ltem # SCXS2 – 3.5" x 5.25" – 200/Box	Item # SCL8162 – 8" x 16" – 200/Box
	ltem # SCS2 – 3.5" x 9" – 200/Box	ltem # SCL10152 – 10" x 15" – 100/Box
	ltem # SCS52 – 3.5" x 9" – 500/Box	Item # SCL10172 – 10" x 17" – 100/Box
	ltem # SCL3222 – 3.5" x 22" – 100/Box	ltem # SCL12152 – 12" x 15" – 100/Box
	ltem # SCW2 – 5.25" x 6.5" – 200/Box	ltem # SCL12182 – 12" x 18" – 100/Box
	Item # SCM2 – 5.25" x 10" – 200/Box	
<u>STORAGE</u> <u>REQUIREMENTS</u>	Store in a cool, dry place	
<u>SHELF LIFE</u>	When properly sealed, sterility is maintained up to (3) three years provided the integrity of the pouch has not been compromised; i. e. pouch becomes wet, damaged or open during storage. Caution – Wet pouches may not preserve sterility of contents.	
SINGLE-USE	Sterilization pouches are single use only items. Do not re-use.	

(40 CFR 261.24 tested using the TCLP, EPA Publication SW-846)