

STERIS

Verify"

Net Contents: 100 Indicators

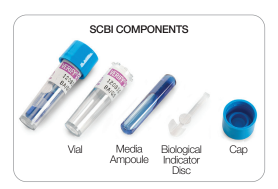
STERIS Verify Self-Contained Biological Indicators (SCBIs) are the most convenient format of biological indicators. The fully-enclosed indicator is designed to monitor steam and/or ethylene oxide (EO) sterilization cycles. The SCBI system helps eliminate false positives and the need for aseptic handling.



FEATURES	BENEFITS
Complete system is self-contained, and includes the biological indicator, media and pH indicator	Reduces the chance for false positives due to poor aseptic transfer technique
Available in dual species formulation	Reduces inventory
Dual chemical indicators on label for both steam and EO processes	Provides immediate proof of processing
Reduced incubation time (RIT) studies available	Quicker results, shorter processing times, faster product release and reduced inventory costs
Closed system after the Verify cap is depressed	Prevents contamination of vial contents; minimizes media evaporation so a seven day incubation can be used if desired
Vivid color change of pH indicator during incubation to indicate microbial growth	Allows for easy identification of microbial growth
Specifically designed activator set and incubators available	Easy to process

VERIFY SELF-CONTAINED BIOLOGICAL INDICATORS

SPECIES	POPULATION	PRODUCT NUMBER	SHELF LIFE	QTY
B. atrophaeus (BA)	6 Log	S3112	12 months	100
G. stearothermophilus (GST) 6 Log	S3111	12 months	100
Dual Species BA: 6 Log / GST: 5 Log		S3060	12 months	100
Dual Species	BA: 6 Log / GST: 5 Log	S3061	12 months	50





PASSING RESULT: No Biological Growth Clear Blue Media



FAILURE: Biological Growth Bright Yellow Media

VERIFY VIAL ACTIVATOR SET

Ensures proper seating of cap and crushing of ampoule during activation step.

DECORIDEION	PRODUCT	071
DESCRIPTION	NUMBER	QTY
Verify Vial Activator Set	S3075	1



VERIFY INCUBATORS

Specially designed for use with Verify Self-Contained Biological Indicators. Available in dual temperature model: 35-39°C for EO applications and 55-60°C for steam applications or single temperature model for steam applications.

DESCRIPTION	PRODUCT NUMBER	STANDARD(S)
Dual Incubator (28 well)	S3080	ETL
Steam Incubator (28 well)	S3082	ETL
Steam Incubator (6 well)	S3271	ETL, CSA





STERIS CORPORATION 5960 Heisley Road Mentor, OH 44060, USA T +1 800 444 9009

www.STERISLifeSciences.com

STERIS Offices Worldwide

Asia Pacific	+65 (0) 68 41 7677
Canada	+1 800 444 9009
Finland	+358 9 25851
France	+33 (0) 2 38 84 85 40
Germany	+49 (0) 221 466120
Italy	+39 (0) 2 21303 424
Latin America	+1 800 444 9009
Spain	+34 (0) 916 585 920
United Kingdom	+44 (0) 1256 840400

STERIS Life Sciences | Science & Solutions for Life

For over 100 years, STERIS has been known as a global leader, trusted partner and solutions provider in the field of sterilization and contamination control. Today, STERIS continues building on this heritage by advancing the Science of sterilization, cleaning and infection control while offering **Solutions** that meet our Customers' needs and high standards. STERIS is dedicated to helping you enhance the *Life* of your patients and the life of your equipment. From Formulated Chemistries, to Capital Equipment, to Parts and Services, STERIS Life Sciences is Science & Solutions for Life.

© 2015 STERIS Corporation All rights reserved

No part of this publication may be reproduced in any material form without the permission of STERIS Corp.