Rubber Fab's BOLOGICAL BOL



The Biological Indicator Gasket

Rubber Fab is proud to introduce a new product that enables the use of a **self contained biological indicator** in sanitary process lines. This unique Rubber Fab Smart Gasket® permits either top loading or inline positioning of an **EZTest® self contained biological indicator and/or a temperature probe**.

The great advantage of a **self contained biological indicator** over the traditional spore strip in glassine is **the time saved** when confirming spore kill. **Results are easily obtained in only 24 hours** (versus the five to seven days required with a spore strip) **and without problematic laboratory transfer**. You can feel secure knowing that the **biological indicator** will not be lost down stream in the process. The fail-safe Rubber Fab Smart Gasket holds the indicator in place for **easy retrieval**. Available for 3/4", 1.0", 1.5" and 2.0" Sanitary, Tri-Clamp process lines.

Meets High Pharmaceutical Standards Biological Indicator Gasket

- U.S. Pharmacopeia Class VI Certification
- Cytotoxicity Criteria
- CFR Title 21 Section 177.2600
- Traceability: Lot and Batch
- Certification: Lot and Batch
- ASME-BPE Standards
- USDA Standards
- 3-A Sanitary Standards
- Current Good Manufacturing Practices (CGMP)
- Metal Detectable Elastomers available
- Animal Derived Ingredient Free

EZTest®

- U.S. Pharmacopeia
- ISO 11138
- European Norm 866





a Garlock Hygienic Technologies company 26 Brookfield Drive • Sparta, NJ 07871 phone: 973-579-2959 fax: 973-579-7275 www.rubberfab.com



Validation of Steam Systems

- Fermenters
- Pharmaceutical Tanks
- Sanitary Inline Pipe •

Pharmaceutical Hose

Smart Gasket Technology



The Biological Indicator Gasket is also available with one (1) Smart Gasket® Thermocouple Port. See Rubber Fab's Smart Gasket literature on our website for more information on Rubber Fab's other inline system

validation products.

 Smart Gasket and ADI Free are registered trademarks of Rubber Fab Technologies Group. Biological Indicator Gasket: United States Patent Number 6,927,058.

® EZTest is a registered trademark of SGM Biotech, Inc.

SCH BIOTECH, INC.

Rubber Fab is a member of:



nternational Association of Food Industry Suppliers





Distributed by:



a Garlock Hygienic Technologies company

Biological Indicator Component

Rubber Fab is proud to introduce a technology that enables the use of a self contained biological indicator in sanitary process lines. This unique Rubber Fab Smart Gasket[®] permits either top loading or inline positioning of the EZTest[®] self contained biological indicator and/or temperature probe.

Platinum Silicone Biological Indicator Gaskets

SIZE	PART NUMBER
3/4"	42RXPX-BI-075
1"	40RXPX-BI-100
1 1/2"	40RXPX-BI-150
2"	40RXPX-BI-200

Platinum Silicone Biological Indicator Gaskets w/ Smart Port

SIZE	PART NUMBER
3/4"	42RXPX-BI-075-1
1"	40RXPX-BI-100-1
1 1/2"	40RXPX-BI-150-1
2"	40RXPX-BI-200-1

Biological Indicator Gasket Caps

SIZE	PART NUMBER
3/4"	BIO-CAP-075
1"	BIO-CAP-100
1 1/2"	BIO-CAP-150
2"	16AMP-200-316



Biological Indicator Clamps (Comes with 1 Port)

SIZE	PART NUMBER
1/2" & 3/4"	CL-TH-050/075-1
1" & 1 1/2"	CL-TH-100/150-1
2"	CL-TH-200-1

Biological Indicator Short Bull Tees

SIZE	PART NUMBER
3/4"	RFB7MPS-075
1"	RFB7MPS-100
1 1/2"	RFB7MPS-150
2"	RFB7MPS-200

