

Serim®

PINNACLE™

Monitor
for

MANUAL Enzymatic Cleaning Process

For use in monitoring
the enzyme activity of
enzymatic detergents*
used in manual baths.

Product
Code
5179

*Refer to Serim's website for
detergents validated for use
with PINNACLE Monitor MEC.

Serim®

Serim Research Corporation

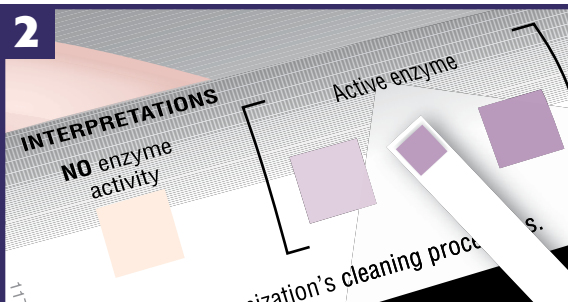
P.O. Box 4002, Elkhart, IN 46514

Phone: (800) 542-4670 ♦ www.serim.com

© 2013 Serim Research Corporation 11073 11/13



1 Fully immerse indicator pad into the manual bath solution for **1 second** and remove. Do not shake or blot.



2 Lay strip, pad side up, on a clean surface. At **90 seconds**, compare color of indicator pad to color blocks on bottle label.

NO enzyme activity



Active enzyme



Follow your organization's cleaning procedures.

*Diagrams are for illustration purposes only.
Always use the color blocks on the bottle label to interpret results.*

Detergent dilution varies depending on temperature, water quality, type of soil and equipment. Refer to the detergent manufacturer's recommendations. Manual bath solutions should optimally be in the range of 27°- 44°C (80° - 110°F). Association for the Advancement of Medical Instrumentation, Comprehensive guide to steam sterilization and sterility assurance in health care facilities, ANSI/AAMI ST79:2010, Section 7 Cleaning and other decontamination processes, p.57.