

MANUAL

Enzymatic Cleaning Process

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

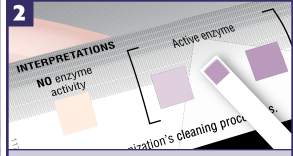
Product Code 5179 *Refer to Serim's website for detergents validated for use with PINNACLE Monitor MEC.



Serim Research Corporation

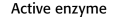
P.O. Box 4002, Elkhart, IN 46514 Phone: (800) 542-4670 ♦ www.serim.com Fully immerse indicator pad into the

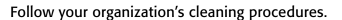
Fully immerse indicator pad into the manual bath solution for **1 second** and remove. Do not shake or blot.



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





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.