ProTest H2O2

ProTest H2O2 is a self-contained Biological Indicator for use in either the STERRAD® sterilization systems. Each unit is made up of a plastic container with cap, a crushable glass ampoule with recovery media, and a borosilicate disc inoculated with spores.

Contains *G. stearothermophilus*¹ spores with a nominal population of 1.0 x 10⁶ (Log 6); 30 tests and 1 crusher per box

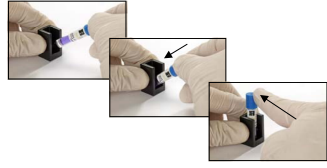
Catalog # PT-3-6-30B

24-Hour Incubation

ACTIVATION

After the sterilization cycle, crush the media ampoule with the tool provided, by using the built-in crusher in the incubator, or by squeezing the sides of the plastic tube by hand. The unit is properly activated when the media has been released from the ampoule and the spore disc is in contact with the media.





LABELING

Each unit is labeled with lot number, expiration, manufacturer and species. Label has a process indicator on it to assist the user in distinguishing a processed from an unprocessed unit. Refer to box label and product insert for storage conditions, species, manufacturer contact information and instructions for use. ProTest H2O2 is packaged 30 units per box.

INTERPRETATION

Control: The control unit should exhibit a color change to or toward yellow and/or turbidity. If the control unit does not show signs of growth, consider the test invalid.

Test: A failed sterilization cycle is indicated by a color change to or toward yellow and/or turbidity. A test unit that retains its original purple color indicates that sterilization parameters have been met.

CERTIFICATION

Each lot of ProTest is certified for population, species, D-value, purity and expiry. Shelf life is 18 months from the date of manufacture. Raven Labs' Quality System has been registered to ISO Quality Standards since 1997. ProTest is manufactured and tested in accordance with ISO 11138 and current USP.

¹Raven Labs derives our spores from reference strains. We do not certify our products as representative of the reference strain and they should therefore not be used where a reference culture is specified.



www.ravenlabs.com info@ravenlabs.com

8607 Park Drive Omaha, NE 68127 USA