## NSN 6530-01-580-9432

A23800

Biological Sterilization Test Pack - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6530-01-580-9432

Furnished Items:
100 units; spore-g.Stearothermophilus; thermoplastic culture tube housing glass ampule and filter-paper carrier
End Application:
Test equipment for sterilization
Protective Storage Feature:
Controlled room temperature
Package Model Number:
Eztest h2o2 (for hydrogen peroxide)
Usage Design:
Sterilization biological indicator
Approximate Shelf Life:
24.0 months
Product Name:
Eztest h2o2 (for hydrogen peroxide; self-contained biological indicator
Special Features:
Bacterial spores on a filter-paper carrier packaged in a small, thrmoplastic culture tube; inside the tube is a sealed-glass ampoule of
specially-formulated soybean casein digest culture medium containing a color indicator-turns yellow when spores grow
Functional Description:
Ten units per cycle is commonly used; expose load to sterilization cycle; with one non-sterilized unit mark positive control and the one
exposed, crush glass culture ampoule to active; place in incubator 55-60 degrees c 24 hours; if all spores are killed the culture medium will
remain red; if spores survived medium will turn yellow (positive)
Special Test Features:
For hydrogen peroxide-results in 24 hours without laboratory transfers
Supplementary Features:
Expiration is 24 months from date of manufacture; read results every 12 to 24 hours; all positive (yellow) samples should be recorded and
discarded immediately. All yellow samples should be autoclaved prior to disposal
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fila: