

Specially formulated chemistry, STERIS's Steraffirm VH2O2
Process Indicators aid in validation and routine monitoring of applications with VHP Biodecontamination Units using STERIS's patented VHP process technology.

# Steraffirm® VH2O2 Process Indicators

Performance	Formulated and tested for optimum performance with STERIS VHP Biodecontamination Units using VHP Process Technology	
Validation	Repeatable gradient color change	
Productivity	Immediate biodecontamination cycle results	
Quality	<ul><li>Testing of incoming raw material and each manufactured lot</li><li>Manufactured to lot control in accordance with cGMP procedures</li></ul>	
Standards	Class 1 ISO11140-1:2005	
Base Package Includes	<ul><li>Lot Number</li><li>Expiration Date</li><li>Instructions for Use</li></ul>	
Applications	<ul> <li>Room Decontamination</li> <li>Facility Decontamination</li> <li>Isolators</li> <li>HEPA Filters</li> <li>AHS/HVAC Systems</li> <li>Material Airlocks</li> </ul>	<ul> <li>Food &amp; Beverage Manufacturing</li> <li>Instrument Manufacturing</li> <li>Equipment</li> <li>Pass-Through Chambers</li> <li>Biological Safety Cabinet</li> </ul>

# STERAFFIRM VH2O2 PROCESS INDICATORS

#### Steraffirm® PCC063

Chemical indicator designed for use with STERIS's VHP MD140 Series and VHP LS60 Series Biodecontamination Units.

#### Steraffirm® PCC051

Chemical indicator designed for use with STERIS's VHP process technology at low to intermediate hydrogen peroxide vapor concentrations.

#### Steraffirm® PCC060

Chemical indicator designed for use with STERIS's VHP process technology at intermediate to high hydrogen peroxide vapor concentrations.

#### STERILITY ASSURANCE PRODUCTS

#### **VHP Sterilant**

# Vaprox® Hydrogen Peroxide Sterilant

35% stabilized aqueous solution of hydrogen peroxide designed for use with VHP Biodecontamination Units and Accessories (EPA Reg. No. 58779-4).

# Vaprox® 59 Hydrogen Peroxide Sterilant

59% stabilized aqueous solution of hydrogen peroxide designed for use with VHP Biodecontamination Units and Accessories (EPA Reg. No. 1043-123).

#### **BIOLOGICAL INDICATORS**

# Spordex® NA333

E6 Geobacillus stearothermophilus (ATCC 12980) inoculated stainless steel coupon in Tyvek® designed for use with STERIS's VHP process technology.

#### Spordex® S24 SCBI NA340

E6 Geobacillus stearothermophilus (ATCC 7953) 24-hour self-contained biological indicator designed for use with STERIS's VHP MD140 Series and VHP LS60 Series Biodecontamination Units.

# Spordex® NA114

Culture media designed for use with Spordex® biological indicators.

### Spordex® NA117

Culture media designed for use with Spordex® biological indicators.



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**STERIS Life Sciences** | Science & Solutions for Life

For over 100 years, STERIS has been known as a global leader, trusted partner and solutions provider in the field of sterilization and contamination control. Today, STERIS continues building on this heritage by advancing the Science of sterilization, cleaning and infection control while offering **Solutions** that meet our Customers' needs and high standards. STERIS is dedicated to helping you enhance the *Life* of your patients and the life of your equipment. From Formulated Chemistries, to Capital Equipment, to Parts and Services, STERIS Life Sciences is Science & Solutions for Life.

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