Vaprox® Hydrogen Peroxide Sterilant

Specially formulated hydrogen peroxide chemistry drives the efficacy and performance of STERIS's patented VHP® process technology.



Advantages

Performance

- Formulated and tested for optimum STERIS VHP Biodecontamination Unit operation and reliability.
- Wide range of material compatibility

Efficacy

- Broad spectrum anti-microbial
- Validated biodecontamination cycles for use on environmental surfaces.¹

Productivity

 Containers offered in a variety of sizes from cups thru drums to accommodate application requirements

Quality

• Testing of incoming raw material and each manufactured lot.

- Manufactured to lot control in accordance with cGMP procedures.
- Filtered during manufacturing for optimal Biodecontamination Unit operation.

Standards

- USA Environmental Protection Agency Registration No. (EPA Reg. No. 58779-4).
- Compliant with Food Chemical Codex Standards for aseptic food and beverage manufacturing applications
- Active ingredient notified according to European Union Biocidal Product Directive (Europe Only)

Base Package Includes

- Package Label
- Package Insert
- Certificate of Analysis

Applications

- Room Decontamination
- Facility Decontamination
- Isolators
- Material Airlocks
- Food Processing Equipment and Containers
- Instrument Manufacturing
- Equipment
- Pass-Through Chambers
- Biological Safety Cabinets

Technical Specifications

H2O2 Concentration % ²	35.1 – 35.8
Physical State	Liquid



¹ Refer to the Vaprox Hydrogen Peroxide Sterilant package label and insert for additional information and application instructions.

² Release specification for STERIS manufacturing.

STERIS Life Sciences offers a suite of VHP services, chemistries and accessories to meet all of your biodecontamination needs.

Accessories

Siphon Cap & Tubes

Devices for easy installation of pail and bulk packaging for applications with high capacity and/or frequent use.

Sterility Assurance Products

Process Indicators

Steraffirm® NB305

Chemical indicator designed for use with STERIS's VHP process technology.

Steraffirm® PCC051

Chemical indicator designed for use with STERIS's VHP process technology.



Biological Indicators

Spordex® NA330

E6 Geobacillus stearothermophilus inoculated stainless steel coupon designed for use with STERIS's VHP process technology.

Spordex® NA114

Culture media designed for use with Spordex and Spordi® biological indicators.



About STERIS Corporation

STERIS Corporation is a leading provider of infection prevention and surgical products and services, focused primarily on critical healthcare, pharmaceutical and research markets around the world. The Company supplies a broad array of equipment, consumable and service solutions that help assure productivity and quality. The Company is listed on the New York Stock Exchange under the symbol STE. For more information, visit www.steris.com.

STERIS has a comprehensive offering of detergents, disinfectants, skin care products and sterility assurance products that support your needs. We also have world class technical support to design the most effective cleaning program for your facility.

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