

STERIS 6% Hydrogen Peroxide WFI st Solution Hard Surface Disinfectant/Sterilant is intended for sporidical treatment in aseptic processes and general biopharmaceutical manufacturing operations. It is a ready-to-use hydrogen peroxide solution formulated with United States Pharmacopeia (USP) Water for Injection (WFI) and has demonstrated effective microbial control of challenging spores such as *Bacillus subtilis* and *Clostridium sporogenes*.



## 6% Hydrogen Peroxide WFI st Solution

Hard Surface Disinfectant/Sterilant

### Features

Registered as a sterilant with the US EPA

WFI produced from a Finn-Aqua® Multiple Effect Water Still

Contains minimal Organic Carbon

Double bagged in an aseptic environment (ISO Class 5)

0.2 micron filtered, filled in ISO Class 5 (Grade A or Grade B at rest) environment and each lot is USP <71> sterility tested

Manufactured under a FDA cGMP, ISO 9001 and ISO 13485 compliant quality system

### Benefits

Demonstrated efficacy against *B. subtilis* and *C. sporogenes*

Highest quality Water For Injection for your facility

Reduced impact on Total Organic Carbon analysis samples and environmental air quality

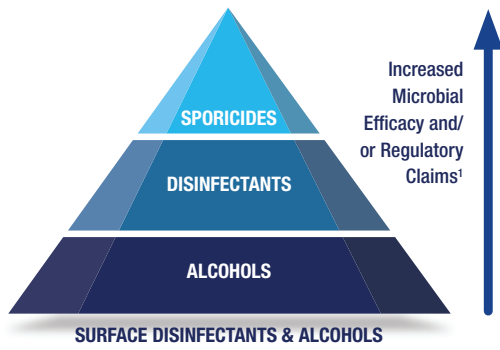
Allows easy entry into controlled environments

Designed for use in your most critical applications

Supports quality assurance and quality control

### Applications

- Disinfection and sporidical treatment of:
  - » Product contact surfaces
  - » Floors
  - » Walls
  - » Ceilings
  - » Countertops
  - » BSL hoods
  - » Carts and other equipment
  - » Gloves
- Products may be applied by:
  - » Mopping
  - » Wiping
  - » Spraying



<sup>1</sup> Products that fall into the categories at the bottom of the pyramid are most frequently used and are generally not sporicidal. Progression up the pyramid indicates stronger performance overall and a broader spectrum of claims.

Sporicides perform a critical function in maintaining microbial control of your facility, destroying the toughest environmental contaminants. STERIS 6% Hydrogen Peroxide WFI st Solution provides sporicidal efficacy with superior material compatibility. It should be used based on the frequency of spore results in your environmental data and should be used in rotation with one or more surface disinfectants. Our Technical Service group can help customize your contamination control program to better control your aseptic environment.

## 6% Hydrogen Peroxide WFI st Solution Cleaner Ordering Information

Description		Part Number
650 mL (22 fl oz) trigger sprays	12 per case	1S0477
946 mL (32 fl oz) trigger sprays	12 per case	1S0496
3.78 L (1 gallon) bottle	4 per case	1S0408