

Septihol WFI Sterile Alcohol Solution is an innovative bag-on-valve aerosol canister containing a mixture of 70% (v/v) USP isopropanol and 30% USP Water For Injection (WFI). The bag-on-valve aerosol design eliminates contact between the product and the pressurizing nitrogen, permits operation at any angle, and allows for maximum product discharge. This minimizes the potential for contamination and minimizes waste, while maximizing product use flexibility. All cans are filled in a Grade B (Class 100) facility and gamma irradiated to ensure sterility for easy introduction in critical areas. Each lot is documented by Certificates of Analysis that contain Endotoxin, Irradiation and Sterility results. This product has an extensive documentation package to meet your validation objectives and is supported by the STERIS Technical Services team for individualized application and validation assistance.



## Septihol® WFI Sterile Alcohol Solution

Low residue isopropanol solution

### FEATURES

70% (v/v) USP Isopropanol and 30% USP Water For Injection alcohol solution

Formulation easily evaporates

Double bagged, gamma irradiated by a validated process

0.2 micron filtered, filled in Cleanroom Grade B (Class 100)

Each lot USP sterility tested

### BENEFITS

Provides assurance that use will contribute minimal bioburden to critical areas

Least amount of residue left on surfaces

Allows for easy entry into controlled environments

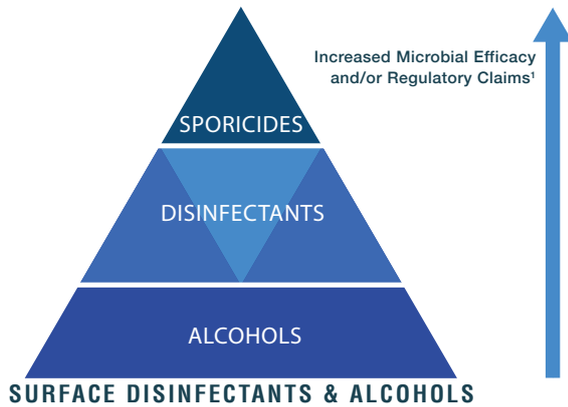
Certificates of Analysis contain irradiation, endotoxin, and sterility results

### APPLICATIONS

Glove cleaning and preparation

Surface cleaning of:

- Countertops
- BSL hoods
- Carts and other equipment



<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.

Personnel who perform critical activities need to treat their gloves with the proper agent to prevent contamination from bacteria, even when following the best cleanroom cleaning procedures and aseptic techniques. Traditional hand sanitizers are not recommended for glove decontamination because they contain emollients to protect skin, which leave a residue on disposable gloves. To avoid introducing contaminants, it's important to use sterile products that evaporate quickly and completely so they don't leave residue on gloves. Septihol WFI Sterile Alcohol Solution contains the optimal concentration of 70% (v/v) USP isopropanol for use on gloved hands. Our Technical Service group can help customize your contamination control program to take advantage of this excellent product.

## ORDERING INFORMATION (Worldwide)

### Septihol WFI Sterile Alcohol Solution

Innovative bag-on-valve design, gamma irradiated for easy introduction into your aseptic area

		Worldwide
300 mL, 10.1 fluid ounces	24 per case	6250E7

STERIS's Aerosol Alcohol Dispenser incorporates the innovative bag-on-valve canister of Septihol WFI Sterile Alcohol Solution. The canister is held horizontally in the dispenser to deliver easy glove sanitization in controlled environments via foot pedal, elbow actuator, or back-of-hand actuator.

	Worldwide
Portable Stand	EQ0118
Elbow Actuator	EQ0117
Canister Holder	EQ0116
Short Mount	EQ0115

