

Septihol™ st Alcohol Solution products kill a range of Gram-positive and Gram-negative bacteria, and have fungicidal activity against *Trychophyton interdigitale*. Its EPA biocidal and fungicidal claims are proven in presence of 5% organic soil on hard, nonporous surfaces. Septihol st is double bagged and gamma irradiated for use in aseptic areas. The formula is a blend of 70% (v/v) USP isopropyl alcohol and 30% USP Purified Water. It does not contain stabilizers or denaturants, so it evaporates quickly and completely.



## Septihol™ st Alcohol Solution

Ideal for microbial control, residue removal and glove decontamination

### Features

EPA biocidal and fungicidal claims on hard, nonporous surfaces in the presence of 5% organic soil

Formulation is ready to use without any mixing

Evaporates quickly

Formulated without stabilizers or denaturants

Superior material compatibility

Filtered to 0.22 micron

Gamma irradiated and each lot USP sterility tested

Manufactured in accordance with cGMP with complete lot traceability

### Benefits

Facilitates use as part of a qualified microbial control program

Easy to use and saves the time and labor of disinfectant preparation

Eliminates errors in dilution preparation and the need to validate preparation procedures

Ability to maintain visibly clean facilities without rinsing after every application. Very low residue on surfaces

Least amount of residue on surface

Allows for high frequency use on most surfaces

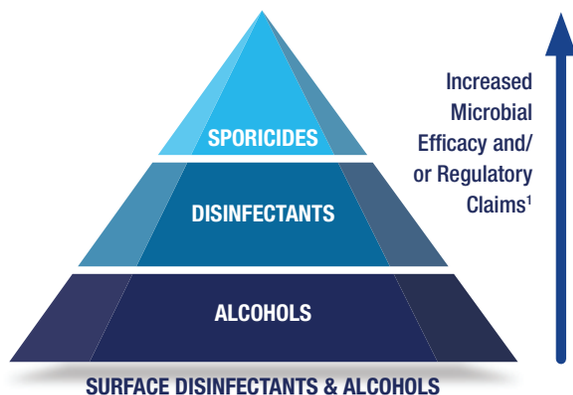
Reduces particulate levels

Facilitates introduction into your critical areas

Supports quality assurance and quality control

### Applications

- Microbial control and residue removal from:
  - » Equipment
  - » BSL hoods
  - » Countertops
  - » Gloves
  - » Laminar flow curtains
  - » Windows
- Products may be applied by:
  - » 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.

An important aspect to any microbial control program is including rinsing on some frequency to control residues. Septihol st Alcohol Solution is ideal for this important application. Its biocidal and fungicidal activity provides an additional level of microbial control during the final step of disinfecting aseptic areas. Formulated without surfactants or stabilizers, the use of Septihol st Alcohol Solution as part of a rinsing routine will maintain a clean, residue-free environment. Our Technical Service group can help customize your contamination control program to take advantage of this excellent product.

### Septihol st Alcohol Solution

Double bagged and gamma irradiated through a validated process for easy introduction into your aseptic areas

### Ordering Information (United States)

Description	Quantity	Product Number
16 oz (473 mL) trigger sprayer	12 per case	1S35Y4
32 oz (946 mL) trigger sprayer	12 per case	1S3596
1 gallon (3.78 L) bottle	4 per case	1S3508

All company and product names are trademarks of STERIS, its affiliates or related companies, unless otherwise noted. ©2025 STERIS