

# SANIHOL ST

EPA Reg. No. 56753-2

## Made with





**Sanihol® ST** is a sterile 70% (v/v) denatured ethanol solution made to clean surfaces and equipment found in cleanroom areas within pharmaceutical, biotechnology, and medical device facilities or anywhere the use of a sterile, non-pyrogenic alcohol solution is required.

**Sanihol® ST** is filtered to 0.2 microns, bottled and double-bagged within a cleanroom. It is gamma-irradiated to a sterility assurance level (SAL) of 10-6. Each lot is tested for sterility via the USP 14-day sterility test and for bacterial endotoxins prior to release.

A QR code can be found on each case of **Sanihol® ST** which is linked to a copy of the lot specific document which details QC, irradiation, sterility, and bacterial endotoxin limits is attached to every case of **Sanihol® ST**. All lots of **Sanihol® ST** are guaranteed to contain less than 0.25 EU/mL, the endotoxin level criterion for WFI

**DISINFECTION:** Use with adequate ventilation and spray away from eyes and face. **Sanihol® ST** is ready to use. Do not dilute. Pre-clean surface or item of heavy soil or gross filth before application. Hold container upright, 6 - 8 inches from surface. Spray product on surface and allow to remian wet for a minimum of 10 minutes. Allow surface to air dry, or after 10 minutes wipe dry with sterilized cloth, wiper, if needed.

**Sanihol**® **ST** is bactericidal. The results of AOAC Efficay Tests show that **Sanihol**® **ST** is an effective hard surface disinfectant against Pseudomonas aeruginosa (ATCC #15442) and Staphylococcus aerus (ATCC #6538) in the presence of 5% fetal bovine serum organic load in 10 minutes.

**SANITATION:** Uses 5 minute contact time on hard, non-porous surfaces (made from: stainelss steel, glass, Corian™, laminate flooring, aluminum, pvc, mild steel, polpropylene), in isolators, cleanrooms, sterile and controlled areas, gowning rooms and on process lines, gloves, work surfaces, tools, and equipment.

**Sanihol**® **ST** is an effective sanitizer on inanimate, non-food contact surfaces against Staphylococcus aureus (ATCC #6538) and Enterobacter aerogenes (ATCC #13048) in the presence of 5% fetal bovine serum organic load of 5 minutes.

### **INGREDIENTS**

63.4% Ethyl Alcohol

3.2% Methyl Alcohol

3.4% Isopropyl Alcohol

30% USP Purified Water % by volume

SHELF LIFE 2 YEARS

#### Contact/DwellTimes:

Staphylococcus aureus (ATCC 6538) 5 minute contact time sanitizing / 10 for disinfecting Pseudomonas aeruginosa (ATCC 15442) 10 minute contact for disinfecting Enterobacter aerogenes (ATCC 13048) 5 minute contact time for sanitizing

## **Precautionary Statements**

Flammable - do not come in contact with flame or extreme heat. Avoid eye and skin contact and ingestion.

Size	Case Qty	Decon Cat #
16 oz.	12	8116
1 Gallon	12	8101

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