



# SANIHOL® ST Technical Data Sheet

## - BRIEF DESCRIPTION -

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 CLASS 100 cleanroom. It is gamma-irradiated to a sterility assurance level (SAL) of 10<sup>-6</sup>. Each lot is tested for sterility via the USP 14-day sterility test and for bacterial endotoxins prior to release.

A copy of lot specific documentation, which details QC, irradiation, sterility, and bacterial endotoxin limits is attached to every case of SANIHOL ST.

The designation WFIQ indicates that each lot undergoes bacterial endotoxin testing, USP 24 Method <85>, using the LAL test at a sensitivity level twice below that set forth by the USP for WFI. All lots of Sanihol ST are guaranteed to contain less than 0.25 EU/mL, the endotoxin level criterion for WFI.

#### - USE PROTOCOL -

Use in well-ventilated area. Spray or wipe SANIHOL ST solution on surface to be cleaned until it is completely covered. When using trigger spray, point away from eyes and skin. Hold bottle six to eight inches from surface to be treated. Allow to air dry.

## - INGREDIENTS-

63.4% Ethyl Alcohol 3.2% Methyl Alcohol 3.4% Isopropyl Alcohol 30% USP Purified Water by Volume

## - SHELF LIFE AND STORAGE -

The shelf life is 2 years from the date of manufacture. The expiration date can be found on the product. Do not store at temperatures above 120°F.

## - PRECAUTIONARY STATEMENT -

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

## - PACKAGING -

16 oz. Pump Spray / 12 per case 1 Gallon / 4 per case

## - CATALOG NUMBERS -

<b>Manufacturer</b>	<u>Item</u>	Cat. No.
Decon Labs, Inc.	16 oz. 1 Gallon	8116 8101

For Additional Technical Information call Decon Customer Service (800) 332-6647, or See our website at www.deconlabs.com

<sup>®</sup>Decon Labs, Inc.

Revised 12/10/10