



SANI-SURE™ SURFACE SPRAY

ETHANOL 70% AND
ISOPROPYL ALCOHOL 4.2%

Sani-Sure™ is an alcohol surface sanitizer.

It has been formulated with Pure Grade Ethanol alcohol and Isopropyl alcohol ensuring your protection.



HIGH EFFICACY



SHORT CONTACT TIME



PURE GRADE ETHANOL



Anti-Viral

Ethanol Alcohol is recommended by the World Health Organisation to inactivate viruses.



Quick drying surface disinfectant.



Antimicrobial

Sani-Sure™ is an antimicrobial, with a fast acting time of 1 minute.



ISO 9001:2015

SAHPRA LICENSE
No:00000556MD

✓ 1 minute minimum contact time

✓ Fragrance Free

✓ Pure Grade Ethanol Alcohol

+27 (0)21 931 6775

3 Glenhurst Street, Beaconvale, Cape Town

www.acu-sol.co.za

"Spray, let it stay and then wipe away."



DESCRIPTION

Sani-Sure™ is a clear solution which contains Ethanol 70% v/v and Isopropyl Alcohol 4.2% v/v.

Both Ethanol and Isopropyl Alcohol are high grade fast acting alcohol disinfectants.

Sani-Sure™ is a non-corrosive antimicrobial agent.

Table 1. Antimicrobial Activity of Ethanol and Isopropyl Alcohol 4.2%

Microorganism	Activity Rating		
	Weak	Active	Strong
Bacteria Acid Fast		✓	
Bacteria Gram negative			✓
Bacteria Gram Positive			✓
Bacterial Spores	✓		
Fungi		✓	
Mycobacteria		✓	
Viruses Enveloped			✓
Viruses Non-enveloped		✓	
Yeasts		✓	

Efficacy Test

Table 2. Microchallenge test Alcohol 70% results

Microorganism	Efficacy of kill
Escherichia Coli	99.9%
Staphylococcus aureus	99.9%
Pseudomonas aeruginosa	99.9%
Test	SANS 1615: Disinfectants based on Glutaraldehyde for general use
Contact time	1 minute
Dilution Factor	Undiluted

Description	Pack Size	Product Code	NAPPI Code	Active Ingredient & Dosage Form
Sani-Sure	500ml	MS073D	55522 003	Ethanol Alcohol 70% and Isopropyl alcohol 4.2%
Sani-Sure	500ml Trigger	MS073DT	55522 003	Ethanol Alcohol 70% and Isopropyl alcohol 4.2%
Sani-Sure	5L	MS073G	55522 003	Ethanol Alcohol 70% and Isopropyl alcohol 4.2%
Sani-Sure	25L	MS073H	55522 003	Ethanol Alcohol 70% and Isopropyl alcohol 4.2%

QUICK & EASY; SPRAY & WIPE

