

SURE GEL WATERLESS HAND SANITIZER

ALCOHOL 70% IN A GEL MATRIX





HIGH EFFICACY



SHORT CONTACT TIME



Natural Origin Ingredients

We have incorported natural emollients and essential oils into this product range. Better for you and the environment.



Convenient

Formulated for ease of use.



Antimicrobial

High potency antimicrobial with residual kill activity.



High Grade Alcohol



Soothing Fragrance



Non-sticky



Caring for you and the environment



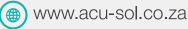
MEDICAL DEVICE LICENSE No:00000556MD



2 +27 (0)21 931 6775



3 Glenhurst Street, Beaconvale, Cape Town



"Finally, a non-sticky, beautifully fragranced Alcohol Based Waterless Hand Sanitizer"



DESCRIPTION

Sure-Gel contains 70% Ethanol Alcohol v/v formulated into a gel matrix.

Ethanol is a pure and rapid action alcohol disinfectant.

Sure-Gel may be used as a stand alone waterless sanitizer, or after washing.

Table 1. Antimicrobial Activity of Sure-Gel

	Activity Rating		
Microorganism Types	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 Sure Gel

Table 2. Microchallenge test Sure Ger		
Microorganism	Efficacy of kill	
Escherichia coli	99.9%	
Staphylococcus aureus	99.9%	
Pseudomonas aeruginosa	99.9%	
Test	SANS 5261: Bactericidal efficacy of anti-bacterial liquid	
	toilet soap	
Contact time	1 minute	
Dilution Factor	Undiluted	



Available Pack Sizes: 20ml, 100ml, 500ml, 500ml with pump, 5L



"Finally, a non-sticky, beautifully fragranced Alcohol Based Waterless Hand Sanitizer"



DESCRIPTION

Sure-Gel contains 70% Ethanol Alcohol v/v formulated into a gel matrix.

Ethanol is a pure and rapid action alcohol disinfectant.

Sure-Gel may be used as a stand alone waterless sanitizer, or after washing.

Table 1. Antimicrobial A	Activity	of Sure	-Gel
--------------------------	----------	---------	------

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

Efficacy Test

Table 2. Microchallenge test Sure Gel

Microorganism	Efficacy of kill
Escherichia coli	99.9%
Staphylococcus aureus	99.9%
Pseudomonas aeruginosa	99.9%
Test	SANS 5261: Bactericidal efficacy of anti-bacterial liquid
	toilet soap
Contact time	1 minute
Dilution Factor	Undiluted



Available Pack Sizes: 20ml, 100ml, 500ml, 500ml with pump, 5L



"Finally, a non-sticky, beautifully fragranced Alcohol Based Waterless Hand Sanitizer"



DESCRIPTION

Sure-Gel contains 70% Ethanol Alcohol v/v formulated into a gel matrix.

Ethanol is a pure and rapid action alcohol disinfectant.

Sure-Gel may be used as a stand alone waterless sanitizer, or after washing.

Table 1. Antimicrobial A	Activity	of Sure	-Gel
--------------------------	----------	---------	------

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

Efficacy Test

Table 2. Microchallenge test Sure Gel

Microorganism	Efficacy of kill
Escherichia coli	99.9%
Staphylococcus aureus	99.9%
Pseudomonas aeruginosa	99.9%
Test	SANS 5261: Bactericidal efficacy of anti-bacterial liquid
	toilet soap
Contact time	1 minute
Dilution Factor	Undiluted



Available Pack Sizes: 20ml, 100ml, 500ml, 500ml with pump, 5L

