



## Multiple-active Hand Sanitiser



## **ACTIVE INGREDIENTS**

SteriTech Sanitise contains 60% Isopropylol; 2% SteriTech L5 Concentrate (a QAC/ Biguanide blend); 0.5% Emollients; 95.5% Inert Ingredients

#### QUICK

Disinfects on contact and then evaporates, meaning no physical drying of the hands is necessary.

**BROAD** 

**SPECTRUM** 

Bactericidal, fungicidal,

virucidal\*\* and sporocidal efficacy.

**EMOLLIENTS** 

Replace lost natural

skin oils to negate the

drying effect of an

alcohol-based product

## alcohol ensures

minimal lingering odour after use & less long term skin damage.

**USER FRIENDLY** 

The use of a high grade

#### SAFE

Non-corrosive, non-toxic, non-staining, non-caustic and biodegradeable.

### **EFFICACY FIRST**

The use of a high grade alcohol ensures maximum efficacy from an alcohol-based

1 Bohnevista, 25 Payne Street, Pinetown P.O. Box 1338, Kloof, 3640, South Africa. T + 27 31 702 7656 | F +27 31 702 3659 | W www.steritech.co.za | E info@steritech.co.za 🤅

## **INSTRUCTIONS FOR USE**

Apply approximately 3mL of **SteriTech Sanitise** onto visibly clean hands and rub all over the surfaces of the hands and wrists until dry. Do not rinse off.

## **PPE REQUIREMENTS**

None strictly necessary, however OHSA requires the use of eye protection & good ventilation when mixing, handling or discarding chemical disinfectants.

# FIRST AID



*In case of ingestion:* Do not induce vomiting, inform your doctor so that medical advice can be given based on your medical history.

*In case of skin contact:* None necessary. If irritation occurs, wash with soap and water.

*In case of inhalation:* Remove patient from area nad seek medical attention if shortness of breath occurs.

Hand and skin disinfection.

**RECOMMENDED USES** 

Emergency disinfection of surfaces where the use of a water-based product would be inadvisable.

## **PRODUCT DESCRIPTION**

#### Available sizes:

20L, 5L, 500mL Lotion Pump, 500mL Refill, 250mL Lotion Pump, 250mL Push Disc Dilution Factor:

Ready to use

Physical Form:

Yellow Gel

Odour:

Distinctive alcohol odour

pH:

6.0-6.5 Incompatibility: Do not mix with other chemicals

## **PRODUCT TESTING**

	Tested To:
Bactericidal Efficacy	SANS5261
Fungicidal & Yeasticidal Efficacy	SEC 4 018-4 022
Virucidal Efficacy	SANS6266; Sekot Lab, Inc Virucide Assay Methods
Mycobactericidal Efficacy:	932521-1; SEC 4.006-4.011
Oral Toxicity	Northview Pacific Lab, Inc 40 CFR parts 796, 797, 798
Inhalation Toxicity	Leberco Testing, Inc 40 CFR 163.81-3
Dermal Toxicity	Northview Pacific Lab, Inc 40 CFR parts 796, 797, 798
Eye Irritation	Northview Pacific Lab, Inc 40 CFR parts 796, 797, 798

