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# WE GIVE DISINFECTION A HELPING HAND

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**Disinfection solutions for  
complete Infection Control**



# HAND DISINFECTION

Bactericidal

Yeasticidal

Tuberculocidal

Mycobactericidal

Virucidal against enveloped viruses including HBV, HIV, HCV, Adeno-, polyoma- and rotaviruses



Sterill is a broad spectrum disinfectant to sanitize hands. It is effective against bacteria, fungi, viruses, including TB, HIV and strictly for external use only.

Sterill is effective on application immediately. It does not leave residual build-up on the skin.

### COMPOSITION

Each 100 contains

|   |       |
|---|-------|
| 2-propanol IP                                     | 40%   |
| 1-propanol IP                                     | 35%   |
| Ethyl-hexadecyl-dimethyl-ammonium- ethyl sulphate | 0.23% |
| Emollients and Moisturizers                       |       |

### Areas of Use

OT, ICU, NICU, Inpatient wards, Outpatient department, clinics, Health centers,

### Packing

500 ml (with pump)  
5 Litres jerry can



With added power of CHG(Chlorhexidine Gluconate) Sterill-G is an effective hand sanitizer which acts immediately against bacteria, fungi, viruses, including TB, HIV It is a broad spectrum disinfectant and enhances hand disinfection.

### COMPOSITION

|                                  |          |
|----------------------------------|----------|
| Chlorhexidine Gluconate Solution | 2.5% v/v |
| 2-Propanol                       | 70% v/v  |
| Aqua base                        | Q.s      |

### Areas of Use

OT, ICU, NICU, Inpatient wards, Outpatient department, clinics, Health centers,

### Packing

500 ml (with pump)  
5 Litres jerry can



# STERILL SCRUB



## ANTISEPTIC CLEANSING SOLUTION

- Meets surgical scrub and health care hand antisepsis needs.
- Pre-operative surgical hand disinfection and waterless surgical hand antiseptics for healthcare personnel.
- Leaves mild and pleasant fragrance after use
- Gentle and delicate on skin.
- Leaves hands feeling soft and refreshed.
- Kills 99.9% microbes in 30 seconds in vitro.

### Antimicrobial action

Against gram-positive and gram-negative organisms, facultative anaerobes, aerobes, and yeast; it is both bacteriostatic and bactericidal.

### Composition

ChlorhexidineGluconate Solution IP (equivalent to ChlorhexidineGluconate 4 % w/v)  
Emollients, Moisturisers and Aqueous base q.s.

### Application Areas

Preoperative hand disinfectant,  
Whole body wash for antiseptic cleansing.  
Regular in-hospital use for cross infection control.

### Packing

500 ml  
5 Litres jerry can



# BACINILL 30



## AN ADVANCED INSTRUMENT AND SURFACE DISINFECTANT



- Very Effective ready to use disinfectant.
- Non-sticky formulation
- Kills 99.9% microbes in 25 seconds
- Easy to use

### Antimicrobial action

Bactericidal, Fungicidal, Virucidal and Yeasticidal

### COMPOSITION

|            |         |
|------------|---------|
| Emollients | - 0.10% |
| 2-Propanol | - 20.0% |
| 1-Propanol | - 10.0% |
| Aqua base  | - Q.s   |

### Direction for use

Spray on the surface to be disinfected, covering most areas. Wipe with sterile cloth after 25 seconds.

### Application Areas

Health care devices like imaging devices, electronic machines, Cardiac monitors, respirators, ventilators, trolleys, CT scanners, Hematolysis machines, surgical tables, lightings and pumps, incubators, Fibrillates, etc.

### Packing

250 ml (with spray), 500 ml (with spray), 5 Litres jerry can



# FOGGING SOLUTION

## SAC S 125

### Disinfectant for Surface & Environment

SAC S 125 has been specially formulated to meet the needs of disinfectant applications for hospitals food & beverage industries, and dairy units. It is effective against a wide range of microbes including viruses such as HIV, H1N1, HCV, gram positive and gram negative bacteria, yeasts and moulds.

#### COMPOSITION

- Alkyl Dimethyl Benzyl Ammonium Chloride - 2.47%
- Alkyl Dimethyl Ethylbenzyl Ammonium Chloride - 2.47%
- Chlorhexidine Gluconate Solution I.P. equivalent to Chlorhexidine Gluconate - 4.00%
- Inert Ingredients - 91.06%

#### METHOD OF USE

**Critical Area Surfaces :** Use 15 ml of SAC S 125 with 1 Ltr of water for floors, equipments , OT, walls (mopping and wiping)  
**Non Critical Area Surfaces :** Use 7.5 ml of SAC S 125 with 1 Ltr of water for cleaning common areas like halls, reception, corridors and wards.  
**Fogging :** Use 15ml SAC S 125 with 1 Ltr of water for high risk areas like OT and ICU.

SAC S 125 can be applied through various methods like wiping, mopping using sponge, cloth, fogging machine, hand spray and scrubber.

#### Packing

- 500 ml (with pump)
- 5 Litres jerry can



## GLUTACIDE

### Disinfectant for Endoscope

GLUTACIDE is a specially formulated disinfection solution for endoscopes instruments, and anaesthesia accessories.

#### COMPOSITION

Glutaraldehyde solution IP 4.94 % v/v  
 (Equivalent to Glutaraldehyde 2.47% w/w)

#### Application area

SS, Glass, Porcelain, Ceramic and plastic instruments of Operation Theatre, Dialysis Units etc.

#### METHOD OF USE

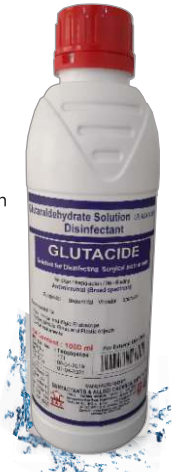
Pour GLUTACIDE solution in a tray and dip the instruments in the solution for 10 – 15 minutes. Remove and rinse with sterile water.

#### Benefits

Bactericidal, Fungicidal, Tuberculocidal, virucidal and Sporidical.

#### Packing

- 500 ml
- 5 Litres jerry can



# SURFADINE

Povidone Iodine

Antiseptic solutions for skin, wounds and pre & post operative scrub

- Topical Solution - 5 %
- Cleansing Solution USP (Scrub)- 7.5 %
- Surgical skin preparation - 10 %

#### Antimicrobial action

◦ Bactericidal ◦ Fungicidal ◦ Virucidal ◦ Yeastcidal.

#### For skin disinfection

Apply Surfadine on the skin surface to be disinfected, spread evenly, Wait for 1 to 2 minutes for disinfection to take effect.

#### Pre operative disinfection

Apply Surfadine on the surgical site from the peripheral areas.

Wait for 5 minutes for disinfection to take effect

#### Post operative disinfection

Apply Surfadine through a sterile swab on the wound or sutures and adjacent skin areas .

#### Packing

- 500 ml
- 5 Litres jerry can



## Also available

-  BACTOLUX - Pre soak Disinfection Solution
-  SAC Multienzymatic Cleaner for Instruments
-  PEROXYCID - Environmental Fogging Solution
-  SAC SILS - Surgical Instruments Lubricating Solution
-  BRITE-HD PLUS - Concentrated Disinfectant Floor Cleaner
-  SAC ESD - Environmental Surface Disinfectant
-  SAC IRSR - Instruments Rust and Stain Remover
-  SAC NWD - Neutralizer for washer Disinfectant
-  SAC WDS - Washer Disinfectant solution



## An ISO 9001:2015 Certified Company Certified Green Factory with Gold Mark

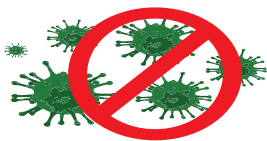
Certification No: BQS-GF-1027

Associate Member of The Association of Healthcare Providers (India)

Drug Licence No : TN00004554

[www.surfactants.in](http://www.surfactants.in)

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**HELP US CREATE  
A GERM FREE  
WORLD**



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