

STERISEPT

PRESERVES SANCTITY OF HOSPITAL ENVIRONMENT

USE

HOSPITAL:

- Antisepsis in obstetrics
- Disinfection of surfaces in operation theaters, wards, soiled hospital lines
- Cuts, wounds, cleansing, bathing, abscesses
- Pre-operative skin preparation
- Emergency sterilisation of instruments

RESTAURANTS:

- General purpose, food storage area, drinking glasses
- Refrigerator, Ice-cream scoops
- Bakeries
- Fisheries

FOOD INDUSTRY

- For rinsing or flushing
- For mopping or sponging
- For spraying

DAIRY INDUSTRY:

- Milk cooling towers
- Milk process plant
- Bottle filter & capping machine
- Milk tankers

ANIMAL & POULTRY SHELTERS: SWIMMING POOLS:







POTENT MICROBICIDAL ACTION

BACTERICIDAL

VIRUCIDAL

FUNGICIDAL

POWER CLEANSING ACTION

DETERGENT ACTION

KERATOLYTIC ACTION

DEODORANT ACTION

NO IRRITATION

NO RISK OF SENSITIZATION

CLEAR SOLUTION ON DILUTION

ECONOMY

COMPOSITION

Benzalkonium Chloride Solution I.P. 2 to 4% Perfume

Non-lonic soap base Q.S.









STERISEPT

PRESERVES SANCTITY OF HOSPITAL ENVIRONMENT

Hospital and Isolation Wards

First wash and rinse every article with water

- 1. Eating & Drinking Utensils: 100 ml Sterisept in 5 litres of water Clean them with a good detergent, then immerse in Sterisept solution for 2 minutes.
- 2. Bed pans, Urinals & sputum Pans: 100 ml Sterisept in 20 litres of
 - Disinfect with Sterisept solution.
- 3. Soiled Linen: 100 ml Sterisept in 5 litres of water. Immerse in Sterisept solution.
 - 25 litres of this solution is sufficient to disinfect 3-4 kgs. of linen
- 4. Floor, Walls, Tables etc.: 100 ml Sterisept in 10 litres of water Apply with a cloth or mop the solution.

Tile Floors, Wash basins & General Sanitization in

> Application in Dairies Milk Cooling Tanks

Milk Processing Plants

Milk Tank Trucks

Food Storage Areas

Cold Storage Warehouse

Application in Breweries

Application in Bakeries

Application in Fisheries

Drinking Glasses

Ice-cream Scoops

Gas Masks & Boots

Safety Shoes

Eating & Drinking Utensils

Bottle Filler & Capping Machine

100 ml Sterisept in 10 litres of water.

For rinsing or flushing, use 100 ml. Sterisept In 20 litres of water. For mopping or sponging, use 200 ml. Sterisept in 20 litres of water. A potable water rinse is required.

For spraying, use 400 ml Sterisept in 20 litres of water.

A potable water rinse is required

100 ml Sterisept in 20 litres of water

100 ml Sterisept in 1000 litres of water

100 ml Sterisept in 20 litres of water

100 ml Sterisept in 200 litres of water

200 ml sterisept in 20 litres of water

100 ml Sterisept in 20 litres of water

100 ml Sterisept in 10 litres of water

100 ml Sterisept in 20 litres of water

100 ml Sterisept in 20 litres of water 100 ml Sterisept in 20 litres of water

100 ml Sterisept in 20 litres of water

100 ml Sterisept in 20 litres of water

200 ml Sterisept in 20 litres of water 50 ml. Sterisept in 20 litres of water

Coffee and Tea Urns Refrigerators

100 ml Sterisept in 10 litres of water Indl. Safety Equipments

It is important that all safety equipment be cleaned and sanitized.

100 ml Sterisept in 5 litres of water

200 ml Sterisept in 5 litres of water Swab or spoge periodically.

200 ml Sterisept in 10 litres of water

Wipe clean with a damp cloth, than swap or sponge various parts.

Allow to dry to room temperature before use

Animals & poultry Farms 200 ml. Sterisept in 20 litres of water

Infected Areas: 100 ml Sterisept in 5 litres with 5 tablespoon ful of

Tri Sodium Phosphate.

3 Litres Sterisept for every 50,000 litres of water

250 ml. Sterisept for each 50,000 litres of water every 3 to 5 days



Manufactured in India by:

J. N. CHEMICALS

C-1/8 G.I.D.C. industrial Estate, Phase-I, Vatva, Ahmedabad - 382 445, Gujarat, (India) E-mail: inchemicals@hotmail.com

Website: www.jnchemicals.co.in

Goggles, Welder's Mask

Respirators, Inhalators etc.

Swimming Pool