Excellence in **Infection Control**













Sokrena® (Concentrate)



Aldehyde-free surface disinfectant with grease dissolving capacity.

Sokrena® is a disinfectant with a broad spectrum activity that can be effective for the disinfection of production vessels, equipments, floors, running water system and kitchens.







Sokrena® (Concentrate)



Aldehyde-free surface disinfectant with grease dissolving capacity.

Composition:

Each 100gms contain:

- Didecyldimethyl ammonium : 7gms. chloride,
- Corrosion inhibitors
- Non ionic tensides

Product Qualities:

- Complete microbicidal, broad spectrum fungicidal, bactericidal and viristatic activity including HIV and HBV.
- Disinfection and cleansing in one single operation, no need to wash with common disinfectants.
- Excellent fat / grease dissolving capacity.
- Well established safety
- Corrosion inhibitors, material compatibility.
- Free from aldehydes.
- Free from offending odours.

Use in Pharma Industries:

- Perfect disinfectant for production vessels as there is no fear of chemical contamination.
- Proven validation by experts, less than
 1 ppm trace remains in vessels.
- Non-toxic, in accordance with German Food Law.
- Odourless, therefore, does not interfere with chemical being processed in the vessel, running liquid systems.
- Cleaning and disinfection in one step.
- Fconomical
- Workers are safe, as there is no fear of exposure to "aldehyde"
- Listed with German Association for Hygiene and Microbiology. In accordance with German Food Law "No effect Level" of 15 mg/kg body weight was reported in 90 days fodder test for 50% substance solution (Didecyldimethyl anmonium chloride)

Method of Action:

- Sokrena® contains compatible cleansors.
- Disinfection is due to the presence of quarternary ammonium compounds.
- Corrosion inhibitors protect expensive surfaces.
- Has grease dissolving capacity.

Standard Dilutions and Mode of Application:

- Non-Critical Surfaces: Add 50ml
 Sokrena® (conc.) to 10 litres of water to get 0.5% solution.
- For Critical Surfaces: Add 200ml Sokrena (conc) to 10 litres of water to get 2.0% solution.
- To be mopped or sprayed liberally allowing
 1 hour to ½ hour contact time with the surface.
- Can be used with pneumatic sprayer or electrical sprayer or fogging machine.
- Can be used in running liquid or oral systems.

General Instructions:

- Do not mix with other disinfectants.
- Prepare fresh solution for optimum results.

Please Note:

- Microbicidal reports available on request.
- Registered in 43 countries world wide.
- Validations, COA / batch, & MSDS available on request

Packing Size:

- 500ml/20 Bottles
- 1 Carton
- 5 Ltrs Jar/2 Jar
- 1 Carton

Shelf Life:

2 years

Some International pharma & food processing Industries currently using Sokrena;

- Frozen Fish International GmbH Bremerhaven
- Hochland, Reich, Summer & Co., Heimkirch
- Nordmilch e.G., Hohenwestseidt
- Milupa AG, Friedrichsdorf
- Nestle Berlin
- Walter Rau Lebensmittelwerke, Hilter

Recommended dilutions for prophylactic disinfection:

2% **Sokrena** concentrate with water using 3 bucket system, 3-4 times a day.

Supported by Comprehensive proof of efficacy and scientific - based research and development, Our hygiene and disinfection products ensure best quality. www.bode-science-center.com





- Aurobindo
- Ace Bright
- Bharath Biotech
- Ceylon Labs
- Centaur Pharma
- Cadila
- Dr. Reddy's Lab
- Fresenius Kabi
- Gravity Pharma
- Hetero
- Harman Finochem
- Mylan
- Sun Pharma
- Shilpa Medicare
- Unijules Pharma
- Wintac
- Wockhardt Ltd





Exclusively Manufactured & Marketed by:

RAMAN & WEIL PVT. LTD.

Registered Office: 15, Chateau Marine, B-Rd., Churchgate, Mumbai - 20. Administrative Office: Room No. 36/37, 3rd Floor, Mittal Chamber, Opp. Inox Theatre, Nariman Point, Mumbai - 400 021. India Phone: 22049527, 22856397 Email: sales@ramanweil.com Visit: www.ramanweil.com

In technical collaboration with: **BODE Chemie GmbH**Melanchthonstraße 27
D-22525 Hamburg, Germany

Must Visit: www.bode-science-center.com www.sterillium.com

Recipient : ISO 9001, ISO 14001, ISO 13485 EC Certificate of Conformity, WHO - GMP