

Environmental Hygiene & Disinfection

CLEAN AND DISINFECT IN ONE STEP WITH SOCHLOR DST



1
Wear disposable gloves and apron.
If risk of splashing wear eye protection.



2
Remove any gross contamination before applying SoChlor™, including urine & vomit.



3
Dissolve SoChlor™ tablets (according to dilution instructions below) in water. If solution is older than 24hrs make new solution.



4
Use solution according to your hospital policy.



5
Dispose of remaining solution into sluice or drain with running water.



6
Wash your hands after removing gloves.

Dilution Instructions

Dilution Rates for SoChlor DST per 1 litre of water

Environmental Situation	Required amount of available chlorine	SoChlor DST / 1.7g NaDCC Tablet (MFB256 / MFB294)
Standard disinfection and clean (Bacteria)	1,000 ppm	1
Outbreak disinfection to kill viruses & spores	5,000 ppm	5
Post-spillage disinfection to kill blood borne & TB	10,000 ppm	10

Warnings and precautions



- Causes serious eye irritation.
- May cause respiratory irritation.
- Very toxic to aquatic life with long lasting effects.
- Contact with acids liberates toxic gas.
- Use only out doors or in a well-ventilated area.
- Avoid release to the environment.
- Wear eye protection.
- If eye irritation persists: Get medical advice/attention.
- Collect spillage.
- Store in a dry place. Store in a closed container.
- Dispose of contents/container in accordance with local regulations.

Contains: Troclosene Sodium, Sodium Toluene Sulphonate, Sodium N-Lauroylsarcosinate.



DON'T take internally, avoid eye and direct skin contact.



DON'T mix directly with acids* or cationic detergents *eg. urine, vomit.



AVOID PROLONGED contact with stainless steel or clothing.



ALWAYS keep out of the reach of children & vulnerable patients.



ALWAYS dispose used materials as clinical waste.



ALWAYS make fresh solution if solution date is not known.



ALWAYS replace lid after use and store in a secure dry place.



WHENEVER POSSIBLE ensure good ventilation when using all chlorine products.