



Sani Chlor

Thickened Chlorinated Detergent

Sani Chlor is a chlorinated detergent with a vast variety of applications. The high available chlorine content and excellent detergency gives this thickened product the ability to not only clean, whiten and kill bacteria, viruses and mould but stay on the job longer, especially on vertical surfaces. It's unique foaming ability makes it the product of choice when using foam generating equipment for cleaning washrooms, abattoirs, butcheries and food preparation environments.

BENEFITS

- Quickly destroys and removes mould, mildew, germs and bacteria
- Powerful sanitizing stain remover and odour neutralizer
- It's impressive foaming ability enables dramatically superior cleaning action on vertical surfaces and promotes economical usage.
- Provides powerful removal of organic stains, mould stains and food spills from most tiles, stone and concrete surfaces.
- Effectively deodorizes bins, drains, toilets, grease traps, etc.
- AQIS approved formula – safe for use in food preparation areas.

WHERE TO USE

- **Outdoor Areas** – Ideal for removing stains & discolouration from sandstone, concrete, etc.
- **Showers, baths & tiles** – Ideal for sanitizing, cleaning and whitening shower recesses, baths and any tiled surfaces. Effectively removes unsightly mould and mildew
- **Toilets** – Effectively sanitizes, deodorizes and removes stains from toilets and urinals. Avoid use on steel units.
- **Kitchens, Butcheries, Fisheries** – an outstanding cleaner and destainer for use on all resistant surfaces. Effectively eliminates odours.

HOW TO USE

Read and understand the Material Safety Data Sheet (MSDS) before use

Pre-test in an inconspicuous location before use. Check for colour change or discolouration, especially on old baths and showers.

Dilution

- For use as a sanitizer to remove mould, mildew, germs and bacteria, use undiluted.
- For use as a general cleaner in outdoor areas, washrooms, kitchens, etc, dilute 30ml Sani Chlor per litre of water.
- Follow equipment manufacturer's instructions when using in a foam generator.

Cleaning

1. For sanitization, apply through a squeeze bottle. Squirt onto surface, agitate and allow at least 10 minutes dwell time for maximum anti-bacterial action. Rinse well with clear water.
2. For general cleaning, make up solution in a clean vessel and mop or wash down surfaces using standard cleaning techniques. Rinse with potable water.
3. Follow equipment manufacturer's instructions when using through a foam generator.