

SODIUM HYPOCHLORITE 12% (LIQUID CHLORINE)

- It will sterilise 2000 litres of tank or river water for cents in cost.
- Destroys decaying matter, which is the breeding place for bacteria.
- Removes odours, which attract flies.
- Converts to harmless common salt after it has done its work.
- Approved by the State Depts of Agriculture & Health as a steriliser for farm applications.

However Care must be taken:

- Must be stored out of direct sunlight in temperatures below 26 degrees Celsius. Make sure containers are opaque.
- Do not inhale the fumes or work in confined areas without proper protection.
- It will bleach the colour out of fabric and in strong solutions dissolve the fabric

REFER TO MATERIAL SAFETY DATA SHEET BEFORE USING.

APPLICATION	DOSE REQUIRED	METHOD OF USE
<p>Pre Rinse: Sterilises Machines</p>	<p>35ml to 10 litres of water (400 ppm)</p>	<p>Just prior to milking draw a pre rinse of diluted solution through all parts of the machine.</p>
<p>Fly Control: Destroys odours and decaying matter which attracts flies</p>	<p>10ml to 1 litre of water (1200 ppm)</p>	<p>Thoroughly wet offensive area & leave for one hour.</p>
<p>Drains: Disinfects drains, floors, gutters, gullies dog pounds and pig sties</p>	<p>10ml to 1 litre of water (1200 ppm)</p>	<p>Hose off surplus dirt and apply solution over surfaces and allow to dry.</p>
<p>Water: Sterilises drinking water for domestic use or stock use. Tank or river water is often polluted.</p>	<p>12ml to 1000 litres water (1.5 ppm)</p>	<p>Ensure that the chemical is thoroughly mixed.</p>
<p>Slime & Mould: Removes slime or algae from concrete, also mould on most surfaces such as shower recesses walls and roofs.</p>	<p>16ml to 1 litre of water (2000 ppm)</p>	<p>Apply liberally to surface and allow to dry. Brush off dead algae. Do not spray in confined areas. Use Titan squirt bottle and spread with scrubba for maximum results.</p>
<p>Small Swimming Pools</p>	<p>1 litre to 40,000 litre of pool water (1 ppm)</p>	<p>Dilute in plastic water can with filter operating. Best to do in evening and test concentrate next morning.</p>