Kemsol

SANI BRITE

PRODUCT INFORMATION









FREE-RINSING

CHLORINATED FORMULA

EASILY DISSOLVABLE POWDER

ONE-STEP CLEANER & SANITISER

POWERFUL BACTERIA CONTROL

Cutlery Soak and Sanitiser

Biodegradable hypochlorite based antibacterial powder for soaking or spray and wipe applications. Stable, freely soluble formula that contains a detergent for greater soiling penetration. Satisfies a multitude of specialist Food Service applications; useful as a diluted cleaner, descaler and sanitiser. Safe for a variety of uses including glass and cutlery soaking, hard surface sanitising, bar cloth soaking and periodic treatment for ice machines and soft serve machinery and equipment.

Not recommended for sanitising aluminium surfaces as dulling may occur.

For Soaking use at a ratio of 6gm per litre of water. Soak cutlery, glassware, and/or crockery items for a minimum of 2 minutes. Thoroughly rinse to finish.

For CIP Rinsing use at a ratio of 3gm per litre of potable water, pump or allow to flow through system, and rinse surfaces to finish.

For Fogging use at a ratio of 6-12gm per litre of potable water, and spray all surfaces thoroughly. A full included scoop provides approx 40gm.

GOOD PRACTICE

Under Good Practice Protocol based on accepted international research a 2% solution of this product, diluted with potable water, is recommended with liberal application on clean hard surfaces with a minimum contact time of 5 minutes. At this concentration the product provides 600PPM FAC.

DOMESTIC Kitchen cutlery, crockery, glassware, cloths & sponges **COMMERCIAL** Food processing areas & stainless steel

PROPERTIES

APPEARANCE FRAGRANCE **SPECIFIC GRAVITY** Pink Powder Slight Chlorine

12.2 (1% w/v solution) pН MICROCIDE 300ppm F.A.C. (@1% soln)



REORDER

Applicator **BK-SANI1** 1 Kilo FK-SANBR12 4.5 Kilos FK-SANBR4.5 8 Kilos **FK-SANBR08**

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

We are committed to continuous improvement in our environmental performance, and have established a number of goals and initiatives that we continue to implement to achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we will be continually strive to better our environmental performance. Visit chemical solutions.co.nz for more information.







www.kemsol.co.nz LIMITED Airport Oaks, Auckland