

Technical Bulletin

LIQUID SANITISER

LIQUID SANITISER is a strong alkaline with available chlorine of min.5%. It finds usage in the food industry as a:

- 1) Sanitizer
- 2) Bleaching agent

Direction of Use:

For use as a sanitizer for food processing tank, equipment, working bench, etc. Recommended dosage is 4g per liter which will give 200 ppm available chlorine. Rinsing is recommended for areas critical areas where chlorine residue will affect food products quality.

For sanitizing foot bath

Recommended dosage is 4ml per liter which will give 200ppm available chlorine.

As a bleach for kitchen towels, floors and other stains:

Recommended dosage is 3-4ml per liter which will give 150-200ppm available chlorine.

Handling precautions:

- 1) Wear gloves while handling.
- 2) Always keep container in a cool and well ventilated area, do not expose to heat and sunlight as the available chlorine will decompose after storage.
- 3) **LIQUID SANITISER** is not compatible with acids, flammable liquid, organic halide, metals, aluminium, stannous, zinc, nitromethane and nitro compounds.
- 4) Dilution of the product should be done only during application time. Pre-diluted product does not store well and chlorine levels will reduce tremendously.

Packing: 25Kg and 200Kg