



Surfa-San

No Rinse Food Grade Disinfectant/ Sanitiser

MPI Approved C42, C43 (All products except dairy)

5L - P1405

DESCRIPTION

No Rinse Food Grade Disinfectant / Sanitiser is an effective & powerful cleaner sanitiser that kills germs on food contact surfaces and other hard, non-porous surfaces and for general bacterial control on walls, floors, tables, benches, food processing equipment, in cold rooms and refrigerators.

Effectively removes and kills mould in cold rooms, keeping your food prep areas hygienically clean and fresh. **NO RINSE REQUIRED**, saving you time and water while **ensuring a clean and sanitised environment**.

Designed for use in cafe, restaurants, bars, hotels, motels, supermarkets and nursing homes or any food preparation areas with high hygiene standards.

MPI Approved C42, C43 (All products except dairy)

Benefits:

- **Kills germs:** Eliminates 99.9% of bacteria and viruses. Surfa-San has passed TGA test for Hospital Grade Disinfectants. (Test data available on request)
- No-rinse convenience: Simply wipe down surfaces, allow them to drain, and air dry.
- Cost-effective: Concentrated no rinse formula save cost, time and water.
- Food-safe: Safe to use on food contact surfaces.
- Versatile: Suitable for cleaning and sanitising a wide range of hard, non-porous surfaces.

Applications:

- **Food Contact Surfaces:** Effectively cleans and sanitises countertops, cutting boards, utensils, and food prep areas.
- **Commercial Kitchens:** Ideal for use in restaurants, bars, cafes, and any food preparation areas with high hygiene standards.
- Non-Porous Surfaces: Suitable for cleaning and sanitising equipment, appliances and other hard surfaces.

Ideal for use in:

- Restaurants, cafes, bars, bakeries, catering and other food service facilities
- Hotels, Motels and Nursing homes



- Supermarkets, Meat Shops, Grocery stores (for prepared food sections)
- o Commercial kitchen in schools & hospitals
- o Anywhere a clean and sanitised environment is essential

DIRECTIONS:

TARGET in use sanitiser is 200 ppm active solution;

For 500mL Spray Bottles: Fill bottle with 2.25ml of product and top up with clean water.

For **750mL Spray Bottles**: Fill bottle with 3.4ml of product and top up with clean water.

For 1000ml (1Ltr) Bottle: Fill bottle with water and add 4.5 ml of product and top up with water.

To disinfect, Spray or Soak items for 60 seconds & air dry. Renew solution daily

PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Clear / Red liquid

Physical State : Liquid Odour : Odourless рΗ : 12.5 ±0.5 Solubility : Soluble in water Vapour Density : Not Known : >100°C Boiling point Freezing Point : Not Known Ignition Point : Not Known Flash Point : Not Determined Specific Gravity : Not Known Vapour pressure : Not Known % Volatilities : Not Applicable

FIRST AID MEASURES

Ingestion Rinse mouth. Immediately drink 1 glass of water. Never give anything by

mouth to an unconscious person. Do NOT induce vomiting. Keep at rest.

Immediately call a POISON

CENTRE, doctor, or physician. Get medical attention or advice if you feel

unwell.

Eye contact Hold eyelids apart and flush eyes with plenty of lukewarm water for at

least 15 minutes.

Skin contact Take off immediately all contaminated clothing and wash it before re-use.

Immediately call a POISON CENTRE, doctor, or physician.

Remove person to fresh air and keep comfortable for breathing. Get

Inhalation medical attention or advice if you feel unwell

Poison Information Centre: Call 0800 764 766 (0800 POISON)