

COOLSAN

Alcohol Based Hand and Hard Surface Sanitiser NZFSA Approved C43, C54

FEATURES:

- **STERILE RINSE**
- **DRY HANDS HYGIENICALLY AFTER WASHING**
- **CLEAR BLUE LIQUID**
- **ETHANOL ODOUR**
- **CONTAINS 70% ALCOHOL PLUS WATER BASED MOISTURISER**
- **HIGHLY FLAMMABLE**

AREAS OF USE:

- **FOOD/BEVERAGE/DAIRY USE**
- **FOOD AREAS FOR HANDS**
- **SANITISING SURFACES AND EQUIPMENT**

DESCRIPTION

COOLSAN provides a sterile rinse to hygienically dry hands after washing and also used to sanitise hard surfaces.

COOLSAN contains alcohol and a water based moisturiser to achieve good performance with optimum operator safety.

COOLSAN's sterilising action is based on a high (70% approx.) alcohol content which is very effective even with contact times as low as 5 seconds.

COOLSAN is a clear blue coloured liquid with a characteristic ethanol odour containing about 70% alcohol plus moisturiser and food colouring.

DIRECTIONS FOR USE

Hands must be washed before the application of COOLSAN. Spray or squirt enough (about 10ml) COOLSAN onto hands to thoroughly wet and lubricate, rub all over then allow to evaporate.

Once hands are dry the operator may return to processing without further rinsing.

Care must be taken when installing a COOLSAN dispenser - it must be a fixed, metered type of dispenser located a sufficient distance from the processing line to prevent product contamination.

COOLSAN may also be used for sanitising surfaces such as benches, containers, instruments, etc. Simply immerse/spray or wipe the clean surface with COOLSAN then allow to evaporate.

COOLSAN is highly flammable. It must be stored and used away from ignition sources.

SAFETY INFORMATION

- **INGESTION:** Do not induce vomiting: drink water or milk. Call doctor.
- **EYE CONTACT:** Rinse with cool water for 15 minutes. Call doctor.

PACKAGING

4 x 5L packs, 20L and 200L