

## CHLOROSAN

## Food Process

FK-CHLOR5

Makes up to 250L



5L

FK-CHLOR20

Makes up to 1000L



20L

MILD CHLORINE FORMULA

MULTI-PURPOSE

CONTAINS HYPOCHLORITE

BROAD PATHOGENIC CONTROL

FOR USE IN FOOD PROCESS PLANTS

### High Strength Sanitiser

Concentrated, non-caustic cleaner for a wide range of applications. In food processing plants it can be used for cleaning benches, equipment, walls and floors. Also suitable for cleaning exterior surfaces.

#### APPLICATION

**GENERAL:** Hard surfaces, mop & rag sanitiser

**EXTERIOR SURFACES:** Moss & mildew control

#### DIRECTIONS

**GENERAL HARD SURFACES SANITISING:** Use at a ratio of 1:50 (2% solution, 20ml per litre) with potable cold water. Spray or wash machines and surfaces to be sanitised. Leave for 5 minutes then rinse with potable water.

#### 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.



### Application & Intensity Guide

Medium/Heavy

#### General hard surfaces

Hard surface sanitising, exterior surfaces moss & mildew control

Concentrated, non-caustic chlorine sanitiser suitable for cleaning equipment, walls, floors and exterior surfaces.

20ml Per 1L Water

### pH Level

pH 11.50 (@1% Solution)



### Surface Suitable



Food Processing Equipment



Walls



Benches



Exterior Surfaces



Hard Floors



Mould & Mildew

### Properties



Clear Colourless Liquid



Concentrated Formula



Pathogen Control



Multi-Purpose

**MPI APPROVED C41**  
(ALL ANIMAL PRODUCT EXCEPT DAIRY)

After using this compound, food surfaces must be thoroughly rinsed with potable water before production starts.



**Chemical Solutions LIMITED**

0800 Kemsol (536 765)  
www.kemsol.co.nz  
1 Freight Place,  
Airport Oaks, Auckland



**DANGER**

Group Standard: HSR002530 - Cleaning Products  
(Subsidiary Hazard) Group Standard 2020  
Causes serious eye damage.

SCAN TO VIEW SDS



### CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

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