

# Kemsol

# **CIP 247**

#### **PRODUCT INFORMATION**



### Liquid Caustic Cleaner & Chlorine Sanitiser

Powerful low-foam, alkali cleaner and chlorinated CIP (Clean In Place) cleaning agent for use in closed-loop cooking systems, vats, pipelines and processing equipment.

#### **DIRECTIONS**

Circulate at a ratio of 1:200 - 1:100 (0.5 - 1% soln, 5 - 10ml per ltr) depending on soiling type, between 60-70 degC. Circulate through vessels and piping systems for 15-60 minutes depending on soiling type and desired speed of clean. Always thoroughly flush the system, and pH test discharge water to ensure equal to supply water source. May also be used to clean exterior hard surafces at a 1% - 5% solution.

#### **MPI APPROVAL**

MPI APPROVED C31 (All animal product except dairy).

Before use, all edible product and packaging material must be removed from the room. After using this compound, food surfaces must be thoroughly rinsed with potable water before production starts.

#### **CAUSTIC FORMULA**

**HIGH STRENGTH** 

**HIGH CHLORINE CONTACT** 

**MAXIMUM PATHOGEN KILL** 

THICKENED FORMULA

**POWERFUL CLEANER** 

**LOW COST-IN-USE** 

**CIP APPLICATIONS** Vats, kettles & stainless steel surfaces **GENERAL** Hard surface cleaning

#### **PROPERTIES**

**APPEARANCE** Clear Pale Yellow Liquid

FRAGRANCE Slight Chlorine SPECIFIC GRAVITY 1.30

рΗ 12.6 (100%)

MICROCIDE 640ppm FAC (@1% soln)



#### RFORDER

20 Litres FK-CIP20 200 Litres FK-CIP200

## **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.





