# Kemsol

# PHORIC 675

### **PRODUCT INFORMATION**





#### **HIGH-STRENGTH FORMULA**

**LOW-FOAMING** 

**DESCALES & REMOVES RUST** 

LOW COST AGENT FOR PH BALANCING

**LOW COST-IN-USE** 

# Heavy Duty Acid Cleaner & Sanitiser

Heavy duty, phosphoric acid-based, low foaming, cleaner / sanitiser. Formulated specifically for CIP applications to remove dissolved solids and alkaline residues. It also removes surface rust from ferrous metals and protects against subsequent re-rusting.

#### **DIRECTIONS**

Dilution rates for CIP applications vary depending on soiling levels.

For most general daily operations use at a ratio of 1:1000 to 1:100 (0.1-1% soln, 1-10ml per litre) with potable water. Circulate for 15-20 minutes.

Ensure all surfaces are thoroughly rinsed. Stronger dilution rates may be used under representative or plant SOP instruction.

#### **GOOD PRACTICE**

Under Good Practice Protocol diluted solution of this product as stated provides general biostasis using internationally recognised antibacterial agents with a recommended minimum contact time of 10 minutes. At 1% concentration this product provides 100PPM QAC.

# **MPI APPROVED C31**

## PASSED ASUREQUALITY ASSESSMENT

"Passed AsureQuality assessment for food/ beverage/ dairy factory food contact surfaces including CIP with residues drained & minimised e.g. safe water rinse to dry" H4422 with conditions.

#### **MPI DAIRY APPROVAL**

Approval and recognition of dairy maintenance compound.

**CIP APPLICATIONS** De-scaling, rust removal, pH balancing agent

#### **PROPERTIES**

**APPEARANCE** Clear Colourless Liquid FRAGRANCE No Fragrance 2.0 (@1% soln) рΗ







### **REORDER**

Applicator **BK-PHORIC1** FK-PHORIC05 5Lt 20Lt **FK-PHORIC20** 200Lt **FK-PHORIC200** 

# **CHEMICAL SOLUTIONS** SUSTAINABILITY POLICY

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.

This is only a start, we continually strive to better our environmental performance. Visit chemical solutions.co.nz for more information.







www.kemsol.co.nz LIMITED Airport Oaks, Auckland