

Kemsol

PROTON CIP

PRODUCT INFORMATION



HIGH STRENGTH

LOW-FOAMING

HIGHLY ALKALINE

ANTI-SCALING

FOR REMOVAL OF FATS & PROTEIN

SUITABLE FOR CIP APPLICATIONS

Alkaline Detergent For CIP

Premium non-chlorinated, low-foaming liquid alkaline CIP detergent used for cleaning heavy soiling of processing vessels and equipment in Processed Food and Beverage plants through CIP applications. Contains advanced surfactants and anti scaling technology to help safe guard stainless steel vessels from mineral scale build up.

DIRECTIONS

Dilute PROTON CIP between 0.5% (0.5:100) to 2% depending on soiling type, at between 60-70 degrees C, and circulate. Always finish CIP cleaning with a thorough flush, and pH test discharge water to ensure pH is the same as supply water source. For hard surface cleaning dilute 1% to 5%.

MPI APPROVAL

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" H4421 with conditions.

MPI Dairy Approval

APPROVAL and RECOGNTION of Dairy Maintenance Compound.

INDUSTRIAL CIP cleaning, kettles, vats & general surface cleaning

PROPERTIES

APPEARANCE Clear Colourless to Slightly

Yellow Liquid Nil

FRAGRANCE SPECIFIC GRAVITY 1.26

1% solution = 12.5



REORDER

FK-PROCIP20 20 Litres 200 Litres FK-PROCIP200

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