DOMCLEAN 44

CIP Caustic Detergent

\rightarrow description

Heavy duty CIP detergent for fast removal of protein soils, fats, oils and carbonised deposits.

ightarrow benefits

- → Strongly caustic CIP liquid containing sodium hydroxide
- → Contains water softening agents and dispersants for more effective cleaning
- → Quickly removes protein soils, fats, oils and carbonised deposits
- → Can be used with high pressure units and CIP systems
- → Can be used to clean deep fryers
- → Suitable for crate washing machines
- → Suitable for automatic dosing and control by conductivity, ensuring consistent delivery of product and reproducible cleaning results
- → Ideal for use on stainless steel equipment
- → Highly economical and cost effective

APPLICATION

Food and beverage applications including stainless steel equipment, crate washing and deep fryers.

DIRECTIONS FOR USE

CIP CLEANER

Use at dilutions from 1:100 (1% v/v) to 1:40 (2.5% v/v). Best results achieved in temperatures between 60-80°C. Do not boil cleaning solution. Circulate through equipment for desired time, then rise with potable water.

LARGE PROCESSING PLANTS

Domclean 44 can be automatically dispensed using conductivity as the controller. Conductivity v's concentration charts are available to enable SOP's to be set up accurately.

CRATE WASHING

Dispense using a conductivity control feeder. Concentration will depend on soil level.

DEEP FRYERS

To clean deep fryers use 2L/100L of water or 4L/100L of water, depending on the soil level. Maintain a water temperature of 90°C during cleaning. Thoroughly rinse with potable water after use.





A Safety Data Sheet for this product can be found at dominant.com.au or use the QR code





SAFETY INFORMATION

RECOMMENDED PPE



> TECHNICAL INFO

Fragrance	Colour	Form	pH Level
No added fragrance	Pale Brown	Liquid	14.0

Incompatible surfaces

Do not use on aluminium, galvanising or other soft metals.

> AVAILABLE IN

Product	Code
15L Drum	C18202
1000L IBC	C18061



24 Hour Medical Emergency Line 13 11 26