

41 – 45 Tarnard Drive, Braeside, VIC 3195 131 Garling Street, O'Connor, WA 6163 Telephone: 1800 334 679 A division of George Weston

CIP ACID NS

Liquid Acid CIP Cleaner



FEATURES

- Suitable for automatic CIP systems
- Hard water compatible
- Heavy duty capacity
- Suitable for stainless steel
- HALAL approved

AREAS OF USE

- Food processing plants
- Breweries
- Wineries
- Dairy processing plants
- Food manufacturing facilities

DESCRIPTION

CIP ACID NS is formulated on a base of sulfamic and nitric acid blended with low foam surfactants, specifically designed for the acid cleaning stage in CIP circulation cleaning at dairy and food processing plants. CIP ACID NS is recommended for cleaning stainless steel equipment.

DIRECTIONS FOR USE

Circulate CIP ACID NS at 0.5-1.5% v/v in hot water (55- 70^{0} C) for 10-20 minutes depending on the degree of soiling. Rinse lines and other product contacting surfaces with water after use.

Consult your Jasol representative for further technical information.

SAFETY INFORMATION

CIP ACID NS is classified as Hazardous according to the GHS.
CIP ACID NS is classified as Dangerous Goods according to the ADG Code (7th Ed).
CIP ACID NS is a Scheduled Poison according to the SUSMP.
Avoid contact with eyes and skin. Refer to SDS for further information.

FIRST AID INFORMATION

If poisoning occurs contact a doctor or **Poisons Information Centre Australia**, **Phone 13 11 26**. If swallowed do NOT induce vomiting. Wash out mouth thoroughly with water and seek immediate medical attention. If in eyes, hold eyelids apart and flood with water for at least 15 minutes. If on skin, remove contaminated clothing and wash affected area with running water. Seek immediate medical attention.

24 HOUR TOLL FREE EMERGENCY PHONE NO: 1800 629 953

PRODUCT ENQUIRIES

Customer Service: **1800 334 679** jasolcsteam@gwf.com.au

For further information regarding product safety and handling, refer to the Safety Data Sheet and product label.

PHYSICAL & CHEMICAL PROPERTIES

FORM Clear Liquid
COLOUR Colourless
ODOUR Odourless
pH <2.0 (1% Solution)

SPECIFIC GRAVITY 1.14

FLAMMABILITY Not Flammable









Last Modified: 20/02/2025 Revision: 2.0 Page 1

Printed version is Un-Controlled