CLARK PRODUCTS LTD

Product Information

TANKBRITE LF CIP ACID

CLARK TANKBRITE LF is a premium blend of phosphoric and nitric acid specifically designed for acid phase CIP. TANKBRITE LF is low foam and is very effective at removing complex soils and scale deposits from food and dairy processing equipment. TANKBRITE LF also passivates and shines stainless steel through the cleaning process.

USES:

1. Specifically designed for acid phase CIP cleaning

2. Optimum temperature for CIP cleaning is 60°C.

3. Product rinses away easily and shines stainless surfaces.

DIRECTIONS FOR USE:

Recommended dosage rates are:

- Dilute to 0.5 1.5% depending on surface soil loading.
- Circulate at 10m/sec for 10 15 minutes before rinsing thoroughly with potable water.

PRESENTATION:

TANKBRITE LF is available in the following packages:

- 20 LT Jerrycan
- 200 LT Drum

MPI Approved:

MPI C31 APPROVED

HAZARDS:

Corrosive Material. (Contains phosphoric acid and nitric acid). Avoid contact with skin or eyes. Harmful if swallowed. Keep out of reach of children.

FIRST AID:

If swallowed: Do NOT induce vomiting. Rinse mouth with water. Give water to drink to achieve dilution.

Immediately call a POISON CENTRE or doctor/physician.

In case of eye contact: Rinse cautiously with water for several minutes. Remove contact lenses if present. Continue rinsing.

Immediately call a POISON CENTRE or doctor/physician

A Safety Data Sheet is available for this product on request.

CLARK PRODUCTS LIMITED - QUALITY CHEMICAL SOLUTIONS FOR OVER 50 YEARS 24 NIVEN ST, PO Box 3450, Napier 4142, New Zealand Phone: +646 843 3163 Fax: +646 843 2958 www.clarkproducts.co.nz

Disclaimer: This information is not a specification and is given in good faith. Since conditions of use are beyond the manufacturers control, all information given is without warranty, implied or otherwise, and is not intended to be exhaustive. Final determination for sustainability of the product for the use contemplated is the sole responsibility of the user. It is also the user's responsibility to ensure that all information is current prior to using the product.