## **TECHNICAL DATA**



### K-Brite 330

**Acid Detergent - Descaler** 

### **Product Description and Purpose**

K-Brite 330 is a no foam acidic cleaner and descaler.

#### Features/Benefits

Versatile Suited for Many Applications

Inhibited Formulation Promotes Shiny Clean S/S Surfaces

Highly Concentrated Economical to Use Acidic Type Properties Surfactant Package

Rapidly Removes Mineral Films Rinses Freely

#### Surfaces Applicable

K-Brite 330 is safe for use on stainless steel, glass and many plastics. Do not use on soft metals such as galvanized, aluminum, copper, brass or bronze. Caution should be used when applied to cement and certain types of grout.

#### General Usage Directions

FOAM CLEANING: 2.0-6.0 oz/gallon. Rinse equipment thoroughly. Apply

foam through applicable foam equipment utilizing warm (100° F) water as possible. Scrub. Rinse and follow with

approved sanitizer.

SPRAY CLEANING: 2.0-4.0 oz/gallon with low-pressure sprayer.

MANUAL CLEANING: Add 1.0-6.0 oz/gal K-Brite 330 to hot 110°-120° F water.

Brush on equipment. Rinse thoroughly and follow with

approved sanitizer.



1204 SW Jefferson Street Lee's Summit, MO 64081 816-524-1304 Fax: 816-524-3260 www.ckeinc.com

# **TECHNICAL DATA**



#### Where Used

K-Brite 330 is recommended for use in a variety of food processing and dairy plants where a heavy-duty, medium foaming acid cleaner is needed. For manual cleaning or use in mechanical cleaning devices.

#### Physical Properties

Form Liquid Color Clear

Odor Slightly Sweet pH Approximately 1.4

Rinsability Excellent Wetting Ability Excellent

Previous FSIS/USDA A-3

#### Caution

Corrosive acid. Causes skin and eye burns. If skin or eye contact occurs, rinse skin thoroughly or flush eyes for 15 minutes and get medical attention. Keep out of reach of children. For industrial use only. Read Material Safety Data Sheets for more information.

