





**Industrial Cleaners, Solvents & Specialty Products** 

# SC-OmniBrite Acid Cleaner

**DESCRIPTION:** *SC-OmniBrite Acid Cleaner* is a ready-to-use 100% plant-based formulation comprised of fatty acids, a unique plant enzyme, nonionic surfactants and a buffering system. With a low acid reserve of 9, *SC-OmniBrite Acid* is not corrosive to skin making it safe to handle and dispose of. *SC-OmniBrite Acid* is appropriate for removing accumulated calcium build-up on metal pipe, elastomeric and vitreous ceramic surfaces such as aluminum fin coil heat exchangers, circulation pipes, dairy process equipment, toilets & urinals, beverage machines, and surfaces with hard water accumulation. *SC-OmniBrite Acid Cleaner* complies with:



- USDA BioPreferred<sup>®</sup> Program
- EU REACH Pre-registered
- OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D
- USEPA 600, 4-90, 027 for aquatic toxicity
- USEPA 601 & 602 for VOC testing

**INSTRUCTIONS:** Apply *SC-OmniBrite Acid* full strength or depending on the application, *SC-OmniBrite Acid* may be diluted with water. Typical solution strength is 1:10 parts water (10%) solution. Allow product to dwell on soil for 30 minutes up to 2 hours. If necessary agitate with a nylon brush or sponge before thoroughly rinsing with clean water. The water rinse is important for removing soil and neutralizing any residual product.

Suggested Dilutions:

Difficult Cleaning Average Cleaning 100% - 50% 50% - 10%

#### SAFE CARE® PRODUCTS ARE:

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of

### $\textit{SAFE CARE}_{\tiny \ensuremath{\mathbb{B}}}$ products do not contain:

- Petroleum distillates
- Glycol ethers
- Terpenes
- Synthetics
- Builders & reagents
- Caustics

#### **BASIC PROPERTIES:**

Appearance:CleaOdor:MildWater Solubility:100%Boiling Point:100%Flash Point:NoneSpecific Gravity:~1.0pH Range:2.2 -

Clear, water-like liquid Mild 100% Soluble 100°C (212°F) None ~1.04 @60/60°F 2.2 – 2.6

The information contained herein is believed to be correct including test data conducted under controlled laboratory conditions. Users of **SAFE CARE** products should perform their own test(s) to determine the suitability of the product for their specific application(s).

## A Division of **GEMTEK® Products**