## SAFE CARE OMNIBRITE ACID





#### Safe Care Omnibrite Acid

- SC-OmniBrite Acid Cleaner is a ready-to-use 100% plant-based formulation comprised of fatty acids, a unique plant enzyme, non-ionic 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.

#### Use

 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.

#### Use 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.
  - Sugested dissolution: Heavy Cleaning: 100% 50%, Average Cleaning: 50% 10%.

### Basic Properties:

- Appearance: Clear, water-like liquid
- Odor: Slight detergent
- Water Solubility: 100%
- Boiling Point: 100°C (212°F)

### Safe Care Supersolv:

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

# Petroleum distillates

Specific Gravity: 1.034 gm/cc Relative Density: Greater than water

Safe Care Supersolv do not contain:

pH Range: 1.8 – 2.5

■ Flash Point: None

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

### Certifications

- USEPA Design for the Environment (DfE)
- USDA BioPreferred® Program
- EU REACH Pre-registered
- OSHA29-CFRCh.XVII1910.1200and40CFRCh.1,SubpartsC&D
- USEPA 600, 4-90, 027 for aquatic toxicity
- USEPA 601 & 602 for VOC testing

All of our products are natural and certificated:







E: ump@ump-spain.com T: +34 942 360 472

**UMP SPAIN** 

C/Juan de Herrera 2, 1°D, 39002, Santander

♠ FRANCE

E: umpfrance@ump-spain.com T: +34 609 481 130

**UMP FRANCE** Parque tecnológico de Zamudio, Laga Bidea, Ed. 84 48160, Derio (España) Château de Véretz, 37270, Véretz (Francia)

