

TECHNICAL DATA SHEET

FOAM-BRITE FOAMING ACID DETERGENT

DESCRIPTION

FOAM-BRITE is a concentrated liquid, self-foaming acid cleaner, formulated to provide copious foam when used in hand-held and air-injected foamers. FOAM-BRITE is also an excellent high foaming manual acid cleaner, perfect for hand scrubbing and bucket and brush applications. FOAM-BRITE effectively removes beerstone, hard water scale, and other mineral deposits from surfaces, returning stainless steel to its original shine. FOAM-BRITE is concentrated, providing enhanced cleaning economies and high performance.

- Self-Foaming generates copious, stable foam
- Economical concentrated acid
- High detergency makes an excellent manual cleaner
- Concentrated blend of surfactants effectively penetrates mineral scales
- Free rinsing leaves no residue
- Effective in hard water conditions

DIRECTIONS

- Foam cleaning: Add FOAM-BRITE to the foam solution tank at a ratio of 4 to 8 ounces per gallon of hot water. (dilutions will vary dependent on soil type and load). Apply cleaning solutions to surfaces being cleaned. Allow a dwell time of 10-20 minutes on stainless steel surfaces - however, do not allow solution to dry. Rinse well with fresh water. When foam acid cleaning of ferrous metals, a dwell time of 5-10 minutes should be employed. This should be followed by a rinse with an appropriate alkaline cleaner to provide for neutralization and to prevent rust. A final rinse should then be performed with clear water.
- For manual cleaning use 2 to 4 ounces of FOAM-BRITE per gallon of warm to hot water. Rinse well with fresh water.
- Heavy soil and scale deposits may require higher concentrations.
- For specific use recommendations or answers to any cleaning or sanitation questions you may have, contact us at (800) 248-8515, or send us an email at info@acechem.com.

PROPERTIES

Form	
Color	
Odor	Slight acidic
Density	10.3
pH of a 1% solution	2
Foaming	High
Special considerations and notes: avoid soft metals	J



6055 0418

Always observe label statements and follow the information contained in our Safety Data Sheets (SDS).