



PRODUCT BULLETIN

ALUM BRITE DESCRIPTIONS

Aluminum Cleaners

General Description

ALUM BRITE and **ALUM BRITE 2** are a blend of aggressive acids, detergents and cleaners designed to clean aluminum, stainless steel and fiberglass. A unique detergent action is strong enough to remove carbon deposits. **ALUM BRITE 2** contains 50% more Phosphoric Acid as regular **ALUM BRITE**.

ALUM BRITE HF is a blend of aggressive acids, detergents and cleaners designed to clean aluminum, stainless steel and fiberglass. A unique detergent action is strong enough to remove carbon deposits. **ALUM BRITE HF** contains special foaming additives for use with foaming applicators.

ALUM BRITE 4 is a blend of aggressive acids, detergents and cleaners designed to clean aluminum, stainless steel and fiberglass. A unique detergent action is strong enough to remove carbon deposits. **ALUM BRITE 4** contains Hydrofluoric Acid.

ALUM BRITE 385 is a blend of aggressive acids, detergents and cleaners designed to clean aluminum, stainless steel and fiberglass. **ALUM BRITE 385**'s unique detergent action is strong enough to remove embedded carbon deposits. **ALUM BRITE 385** is very effective for cleaning and etching aluminum prior to painting, attaching labels or decals, or reflective or rubber coatings.

Safety

Extreme care should be used when spraying this product to avoid over-spray on equipment, vegetation, animals or people. Proper personal safety equipment should be worn at all times when handling this product (or any chemical products). Refer to the MSDS for additional information on handling and disposal of this material.

Application

All the above noted products can be used as provided for heavy oxidation and scale or can be diluted in ratios of 1 : 1 to 1 : 15 in water depending on surfaces to be cleaned. All products can be applied with a brush or low pressure bug sprayer on wet surfaces. Apply from the bottom and work up allowing two to five minutes for penetration of the deposits. Rinse well with water while brushing in order to get a brighter surface. For fiberglass, use as provided, spray or brush onto surface, brush off deposits and rinse.

Typical Physical Properties

Color	Water-white, green
Odor	Acid
Water Solubility	100%
Density	8.50 - 9.50 lbs./gallon
Freeze Point	~ 32° F

Availability

All products are available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.