

## Aluminum Cleaner

Aluma-Brite Aluminum Cleaner is a liquid solvent material designed for cleaning and brightening aluminum surfaces including castings, extrusions, siding and small parts. Its detergent and solvent properties give it outstanding cleaning action. Soiled, dull and discolored aluminum bodies can be cleaned and reconditioned in a single operation. Even when there are heavy grease deposits, a separate pre-cleaning operation can usually be eliminated.

## **DIRECTIONS**

**To apply by hand:** Using a brush or scratch-free abrasive pad apply product on pre-wet surface, working from the bottom up and allow to soak for about 5 minutes. A light foam will be noticeable. Agitate this foam with a brush or pad and follow with a thorough rinse (pressure rinse works best).

For soak tank cleaning and brightening of small parts: Use a plastic container to soak parts. Metal containers should never be used. Immerse parts in plastic tank or bucket so they are completely covered by the product. Immersion time will vary with the type and degree of soils present. Exposure should be limited to that required for a particular job. Aluma-Brite Aluminum Cleaner and the parts to be cleaned should be between 60° and 100° F for best results.

Aluma-Brite Aluminum Cleaner should <u>not</u> be used on aircraft surfaces.

## **WARNING:**

In case of eye contact, flush eyes with water for at least 15 minutes and seek medical attention. Avoid contact with skin. When using Aluma-Brite Aluminum Cleaner wear goggles and latex or other type of impermeable gloves. If taken internally, consult a physician. Keep away from children and pets. Dispose of properly.

**EnviroTech** • Eau Claire, Wisconsin