



**synpro**  
synthetic acid cleansers



# Alumi-Brite

## Synthetic Acid Aluminum Cleaner and Brightener

- 100% Synthetic Acid
- Non-D.O.T. Regulated
- Non-Fuming
- Non-Corrosive
- Brightens Aluminum
- Safe on Paint
- Safe on Glass
- Provides Anti-Stick Coat
- One Step, No Neutralizing



Synpro Alumi-Brite is the world's only aluminum brightener and cleaner that is formulated without hydrofluoric or any other corrosive acid or caustic. Alumi-Brite blends our OSHA & EPA compliant surfactants and detergents with EMS' SynTech®, the world's only synthetic acid. The result is a product that has near identical brightening properties to the harshest acids, yet is safe to the touch, the truck and equipment.

Alumi-Brite does not etch the surface of the metal to "brighten," a process that eventually leaves your aluminum dull and grey. Rather, it removed contaminants from the pores of the metal, allowing the natural brightening properties of the metal to shine through. And because Alumi-Brite is non-corrosive, it is safe to use anywhere on your truck and cab.

This also means that Alumi-Brite does not release trace metals like traditional acids during the washing process. Our newest Alumi-Brite fomulation also boasts the benefits of Syn-Guard, our safe but potent fluorosurfactant. Similar to additives like Dupont's Teflon®, SynGuard provides exceptional anti-stick properties making it more difficult for stains to adhere to the truck's surfaces.

Alumi-Brite carries a triple-zero HMIS score, is non-D.O.T. regulated, and has earned a USDA Authorized Category Code of A3 deeming it safe for use in and around food processing plants and equipment. It is 100% biodegradable, water soluble, non-toxic, non-butyl and nonflammable. Alumi-Brite is also NSF certified A1, A2, A4, A5, A8 & C1.

Its performance has earned Alumi-Brite the recommendation of truck manufacturers in a variety of industries. Contact EMS to learn more.

**Riviera Brush Co. 1-800-225-4724**

**sales@rivierabrush.com**

**www.Synproproducts.com**