ALUMINUM BRIGHT CLEANER & BRIGHTNER

- Removes aluminum oxide & scale
- Does not corrode metals
- Safe on decals & painted surfaces
- Concentrated/economical

A powerful aluminum cleaner & brightener for aluminum truck trailers & bodies. Quickly removes aluminum oxides, road film, and diesel smoke to shiny clean surfaces. Formulated to a balanced blend of special acids, acid inhibitors, wetting agents and detergents. Rinses free of any residue without polishing or buffing. Very concentrated - dilutes with up to 50 parts of water. Safe on decals and painted surfaces. Trucks maintained with this product stay bright & shiny!

WHERE:

oil field * automotive * contractors * freight companies * construction * boat dealers * machine shops * rental services FOR:

tooLs & pumps * water meters * wheelbarrows * aluminum trailors * constructions equipment * aluminum trucks * aluminum siding

INSTRUCTIONS

INITIAL CLEANING: Mix solution in plastic containers. Dilute product with up 10 parts of water depending on the buildup of scale & oxides. Spray liberally over the entire surface to be cleaned. Light brushing may be needed to remove heavy deposits. Rinse with water. MAINTENANCE: Dilute product with up to 50 parts water and clean as above. The less frequent the maintenance the higher the concentration needed to clean. IMMERSION: Pumps, meters, and aluminum parts can be cleaned by making a solution in plastic containers of 1 part of product with up to 20 parts of water. Immerse all parts for 1 hour and remove and rinse with water. Stronger solutions or more immersion time may be necessary. CAREFUL: Avoid contact with glass or ceramic surfaces as etching may occur.

SPECIFICATIONS:

Boiling Range: 210+

Color: Blue

Detergency: Excellent Evaporation Rate: <1

Flash Point: N/A

Foam Stability: Excellent

Fragrance: None

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: Excellent

pH: 1.0

Rinseability: Excellent Shelf Life: One Year + Soap Content: None

Solids: 10%

Solubility: 100%

Specific Gravity: 1.01

Vapor Density: >1

Vapor Pressure: 25

Viscosity: 10 cts.

%Volatile: 90