

ALUMINUM BRIGHTENER

FOR INDUSTRIAL USE ONLY!

KEEP OUT OF REACH OF CHILDREN!

DANGER: This solution contains hydrofluoric acid and other acids.

AVOID CONTACT WITH EYES OR SKIN: In case of contact, flush promptly with water for 15 minutes. In case of eye contact, also contact physician immediately.

MAY BE FATAL IF TAKEN INTERNALLY: If swallowed, drink large quantities of water or milk, followed with Milk of Magnesia, beaten eggs, or vegetable oil. Get immediate medical attention.

Avoid breathing spray mist.

USES

This product by removing old oxide films, uncovers the natural luster of shiny aluminum and stainless steel surfaces. It is excellent for maintaining the appearance of aluminum highway trailers, tank trucks, boats, buses, mobile homes, stainless steel trucks, stainless steel decorative paneling, aluminum highway signs, and many other aluminum and stainless steel smooth surfaces. Take care, extended contact may be harmful to painted surfaces and glass.

— NOT FOR USE ON POLISHED ALUMINUM —

SERVING THE MID-SOUTH OVER 30 YEARS



You Name It - We Can Make It
SALES • SERVICE • SUPPLIES

1-800-748-8560 • www.tannehillinc.com

DIRECTIONS

WARNING: WEAR SAFETY GOGGLES, RUBBER BOOTS, RUBBER SUITS, ETC. AS APPROPRIATE TO AVOID SKIN & EYE CONTACT.

ALUMINUM TRAILERS: Clean trailers in shade to avoid premature drying of cleaning solution. If necessary, preclean with a high quality degreaser to remove thick greases or soils. We recommend that the surface be sprayed with water before applying aluminum brightener solution.

Apply aluminum brightener solution diluted 1 part aluminum brightener to 30 to 40 parts water with a high-pressure sprayer, or solution may be mopped on. Many high pressure sprayers have a proportioner which automatically dilutes at the ratio of 1 to 30. Adjustable units should be adjusted to this range.

Clean no more of a trailer than can be rinsed thoroughly before any drying occurs. After the trailer is completed, give a last rinse starting with the top of the trailer and including all sides. Any aluminum brightener which is not rinsed off will re-oxidize and dull, the newly-brightened surface.

OTHER ALUMINUM SURFACES: Most stainless steel alloys can be brought to a gleaming shine at dilution ratios of 1 part aluminum brightener to 5 to 20 parts water, depending on the specific alloy and the condition of the surface. Rinse thoroughly before drying can occur.