

TREBLEX

Solutions for industry

PRODUCT DATA SHEET

ALU-BRITE

DESCRIPTION

TREBLEX ALU-BRITE is an acidic liquid formulated for the cleaning and brightening of aluminium and stainless steel surfaces.

Alu-Brite quickly and effectively removes light deposits of oil and grease prior to removing oxide films and corrosion by-products from aluminium and stainless steel surfaces.

Cleans and brightens stainless steel and aluminium surfaces in the one operation. High viscosity provides even film resulting in excellent rinse ability, and providing a streak free appearance.

No excessive attack on base metals.

Treblex Alu Brite is suitable for cleaning:

- >Aluminium containers
- >Aluminium boats
- >Railway carriages
- >Road tankers
- >Urinals
- >Caravans
- >Alloy wheel rims
- >Alloy roof bars

DIRECTIONS

Thoroughly wet surface to be cleaned especially if area to be cleaned is warm through heating or sunlight.

Use **Treblex Alu-Brite** neat. If surfaces are badly soiled then pre-cleaning with alkaline detergent such as **Treblex Turbo Red 50/50** may be required.

Apply solution to about 10 square metres starting at the bottom and working upwards. The solution can be applied by mop, broom or brush swab.

Allow several minutes contact time then rinse thoroughly with water. **DO NOT** allow to dry on surface as streaking will result.

+

Safety:

Highly corrosive. Harmful by inhalation, in contact with skin and if swallowed. Contact with eyes even for short periods can cause blindness. Causes severe burns, which are not likely to be immediately painful or visible. Wear correct PPE.



Package sizes:20L

Code: TAB

SAFETY: Please read SDS sheet before use. Keep out of reach of children.

Information contained herein is accurate at the time of writing this document. However specifications change from time to time, please ensure that the specifications meet your requirements.

Treblex Industrial Pty Ltd : U1/26 ilda Rd, Canning Vale, WA, 6155 — Ph: 08 9456 5825

Email: sales@treblex.com.au

Website: www.treblex.com.au