



ITW AAMTech

A Division of ITW Australia Pty Ltd

ABN 63 004 235 063

44 Aquarium Avenue, Hemmant, Qld 4174

Phone: +61 7 3390 5044 Fax: +61 7 3390 5041

ALI BRITE Aluminium Cleaner

Ali Brite is a highly effective etching type acid cleaner designed primarily for the cleaning of aluminium in industrial situations. It is most commonly used on aluminium trailer bodies (pantech-nicons), aluminium tanks, aluminium bull bars and aluminium dinghies. Ali Brite is also highly effective in cleaning stainless steel. Ali Brite removes corrosion products and oxide films with minimal attack on the substrate and reduced localised pitting.

NOTE: Do not use on anodised surfaces, highly polished aluminium, bronze, copper, mild steel or glass surfaces.

Special care needs to be taken when cleaning mag wheels – Ali Brite can be used in machine finished or open pore cast aluminium wheels but only at the recommended dilution rate. This product will etch glass, attack cement, concrete and grouting.

EQUIPMENT REQUIRED:

Brush, soft bristled broom or sponge

DIRECTIONS FOR USE:

Wear suitable protective clothing, gloves and eye/face protection. Add 1 part Ali Brite to 7 parts cold water. Heavy soiling may require a more concentrated solution. Apply a liberal but even coating of the diluted Ali Brite solution. Do not allow the product to dry out on the job. Hose off thoroughly with high-pressure water. For best results, a mildly alkaline solution (such as washing soda diluted 1 part to 100 parts with water) should be flushed over the surface immediately after cleaning, and then thoroughly rinsed off with cold water before allowed to dry. Wash the hands, face and clothing thoroughly after use.

APPEARANCE:

Pale pink liquid, acidic odour

FLAMMABILITY:

Not flammable

For safety and materials handling information, refer to the Material Safety Data Sheet for this product.

The information herein is, to the best of our knowledge, correct and complete and should not be construed as guaranteeing specific properties. No warranty express or implied is made as to its accuracy, reliability or completeness.