ALUMI-SHINE is an industrial/commercial acid based cleaner & brightener. ALUMI-SHINE can be applied in straight form (full strength) right out of the container for severely tarnished equipment. Dilute product for medium and light duty application.

DIRECTIONS FOR USE USE PROTECTIVE EYEWEAR AND PROTECTIVE GLOVES

Use Full Strength for Extremely Soiled Applications

Dilute for Medium & Light Duty **Applications:**

Medium Duty - Dilute 1 to 3 Parts Water Light Duty - Dilute 1 to 5 Parts Water

Can be applied through a spray bottle, sponge, or brush.

For extremely soiled applications brush agitation may be required

REMOVE SOIL BY FULL RINSE WITH HOSE OR SPRAY BOTTLE

P.I.N. I-320



ENCORE INDUSTRIAL PRODUCTS PO BOX 300 **BARKER, TX 77413** 1-877-703-3044 WWW.ENCOREINDUSTRIAL.COM

ENCORE

INDUSTRIAL & COMMERCIAL USE ONLY

Brightens & Cleans Stainless * Chrome * Aluminum

> APPLICATIONS FOR USE Fleet Vehicle Wheels Truck Tanks Industrial Buildings Oilfield Kit Boxes Aluminum Trailers Service & Crew Boats **NET CONTENTS:**

> > **■ 5 Gallons ■ 20 Gallons**

30 Gallons 55 Gallons 275 Gallons

DANGER: Harmful if Swallowed **Causes Severe Skin Burns** and Serious Eye Damage

PRECAUTIONS

Obtain special instructions before use. DO NOT handle until all safety precautions have been read and understood. DO NOT breathe mist, spray, or vapors. Wash hands thoroughly after handling. Do not eat, drink, or smoke when using this product.

Read label and SDS for proper application, safety precautions and procedures.

If swallowed: Rinse mouth, Do NOT induce vomiting. Immediately call a POISON CENTER or doctor. If on skin (or hair): Take off immediately all contaminated clothing. Rinse POISON CENTER or doctor. If inhaled: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or doctor. If in eyes: Rinse cautiously with lenses, if present and easy to do. Continue doctor. See Additional First Aid below Wash locked up. Dispose of contents/container to an approved waste disposal plant. Fire fighting Instructions: Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Prevent fire-Suitable extinguishing media: Foam, Dry powder, carbon dioxide, water spray, sand. **ADDITIONAL FIRST AID** Never give anything by mouth to an unconscious person. If you feel ifety Data Sheet for further information. Precautions for Safe Handling Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formation of vapor. Do not breathe vapors, spray, mist.

UN 2817, Ammonium Hydrogen Fluoride

Solution, 8,PG11