

ALU-FINISH OS

ALUMINUM CLEANER AND DEGREASER

- * Condenser and evaporator Coil Cleaner
- * Odorless
- * Barium removal from hospital drains
1 to 5 or less depending on cleaning requirements
- * Electrostatic cell and aluminum pre-filter cleaner
- * Will not harm rubber
- * X-Ray developer removal from hospital drains
1 to 3 or less dilution left in drain overnight
Kitchen grill and oven exhaust hoods

Super concentrated alkaline non-butyl degreaser and non-acid aluminum brightener. Very safe, easy to use formulation that will not etch glass. Excellent 3-way cleaning action gives superior results on all painted and aluminum transportation equipment, air conditioning cells, concrete surfaces, machinery, industrial soils, and on all types of food contact surfaces. USDA authorized for cleaning all surfaces in meat and food plants.

*******Not for use on zinc, and highly polished or anodized aluminum.*******

DIRECTIONS

Dilute with hot or cold water for use. Apply manually, low or high pressure spray, steam foamer, or automatic drive through system. When cleaning all surfaces of brightening aluminum; allow the cleaner to remain on the surface for 3-5 minutes. After cleaning, rinse away loosened soils with low or high pressure water to leave a bright sparkling surface.

Routine cleaning with ALU-FINISH will maintain aluminum surfaces in a clean, bright and shiny condition.

General cleaning of average soiling	1-2 oz. per gallon of water
Heavy duty general purpose cleaning	2-4 oz. per gallon of water
Heavy duty degreasing and cleaning	4-8 oz. per gallon of water
Aluminum brightening and degreasing	8-14 oz. per gallon of water

After cleaning rinse away the loosened soils to leave a sparkling clean surface. Routine cleaning with ALU-FINISH will maintain aluminum surfaces in a bright, shiny condition. Store under 140°F and keep from freezing.

FOR INDUSTRIAL USE ONLY

CAUTION: Keep out of the reach of children. Contains highly alkaline builders. Avoid eye and skin contact with the cleaner concentrate. If contact occurs wash area immediately with water until irritation stops, if irritation persists see a physician. Wash contaminated clothing.

Emergency Phone #: 800-424-9300 / Reference Code: MTEQ / Product Code: 010

Shipping Name: Corrosive Liquid NOS (Potassium Hydroxide), Hazard Class: 8, ID# UN1760, PG: III

REV RAP032009



Maintenance, Equipment & Chemicals, Inc.

1379 Shoemaker St., Nanty Glo, PA 15943
814-749-9015 / 800-831-4963 / Fax 888-536-3795
www.mecchemicals.com mec@mecchemicals.com