



Alumin-X

#2251

Heavy-Duty Aluminum Cleaner and Brightener



Product Information Sheet

Features

- Fast working – takes 15 seconds for ALUMIN-X to begin removing corrosion, oxidation and road film
- Sure results – ALUMIN-X contains surfactants, wetting agents, inorganic acids, and emulsifiers that brighten even the grimmest trailers
- Economical – ALUMIN-X can be diluted with 30 to 40 parts water

Description

ALUMIN-X is a concentrated acid-solvent-detergent compound especially designed for those problem cleaning jobs that regular alkali cleaners cannot handle. ALUMIN-X will not etch or harm good paint when used as directed; however, this product is harmful to windshields and glass surfaces. Do not allow ALUMIN-X to dry on surface, as rinsing is very difficult when dry. ALUMIN-X is extremely versatile and may be used in a pressure washer or with a hand held sprayer using hot or cold water.

Applications

- Buses
- Trailers
- Trucks
- Non-ferrous metal surfaces

Directions

1. Mix 1 part ALUMIN-X with 30 to 40 parts water, depending on condition of surface to be cleaned.
2. Apply with spray nozzle pressure or fiber brush. Apply liquid directly to surface area working always from bottom to top on vertical surfaces to prevent streaking.
3. ALLOW TO SIT 3 MINUTES FOR COMPLETE ACTION.
4. Rinse with hose or brush, flushing thoroughly with clear water until all suds are gone and no chemical is left on surface. Be sure surface is rinsed well before chemical dries.

Product Specifications

Appearance	Clear colorless liquid
Odor	Acidic
Evaporation Rate (Butyl Acetate=1)	N/E
Specific Gravity (H ₂ O=1)	1.02
pH Concentrate	1.0
Solubility in Water	Complete
Vapor Density (Air=1)	N/E
Boiling Point	> 220°F
Vapor Pressure (mmHg)	N/E
Acidity	5%
Flash Point (Method used)	No Flash (Standard)
Storage	Store in cool, dry place. Keep closed when not in use.
Transportation information	
Class #	55
Proper Shipping Name	Corrosive liquid, Acidic, Inorganic, NOS (contains hydrofluoric acid), UN3264, PGII, HAZARD SHIPPING LABEL

Health	3
Flammability	0
Reactivity	1
Personal Protection	D