



Powerful Acid Based Cleaner & Brightener



Net Contents: On Containers

For Professional Use Only. This product is extremely corrosive. Please read all handling and health precautions and SDS before using this product.

Caution:



Contains Sodium Hydrogendifluoride & Sulfuric Acid Danger! Harmful if swallowed. Causes severe skin burns and eye damage. May cause cancer.

What is Alume Kleen?

An ultra powerful fluoride based aluminum trailer cleaner for removal of road films, diesel smoke, iron oxide and white rust in just seconds. Restore the like new appearance to non polished aluminum trailers and aluminum wheels in seconds. For best results, follow the acid wash with either Magic or Supreme. Will leave trailers looking new.

Special Note:

Make sure to use required proper protective clothing when applying this or any chemical. FOR USE BY WELL TRAINED PERSONNEL ONLLY! This product will cause severe burns, skin, and eye damage if in contact.

Alume Kleen should never be used on anodized aluminum or polished aluminum surfaces. Always keep off glass, fiberglass, and ceramic surfaces. If Alume Kleen gets on any of these surfaces, rinse off immediately. Polished and anodized aluminum will be dulled instantly.

Directions:

Before using, make sure that the desired surface is cool to prevent early evaporation. Read SDS and test in a small inconspicuous area.

Recommended product dilution is 30-40:1. Consult your local representative for specific use instructions. Do not ever apply concentrate to any surface. FOR CLEANING AUTOMOTIVE WHEELS: Mix 1:1 with water. Hose down wheels with water, then apply by spraying a generous amount of solution. Leave solution on for NOT OVER 2 MINUTES before rinsing thoroughly with water.

Prevention:

Keep out of reach of children/ If medical advice is needed, have product container or label at hand. Read label before use. Wash skin and contaminated clothing thoroughly after handling. Do not eat, drink or smoke when using this product. Keep only in original container. Wear gloves, protective clothing, eye and face protection. Do not breathe mist, vapors, or spray.

Precautionary Statements (First Aid):

Eyes: In case of contact with eyes, rinse immediately with plenty of water for at least 20 minutes. If there is a difficulty in keeping eyes open during irrigation, administer anesthetic drops. If calcium gluconate 1% solution is available, it should be administered. Seek immediate medical attention, preferably an ophthalmologist. Skin: Remove all contaminated clothing. For skin contact, wash thoroughly with soap and water for at least 20 minutes. Apply calcium gluconate gel (2.5%) and massage into affected area (hands must be gloved); continue massage while repeatedly applying gel until 15 minutes after pain has ceased. Seek immediate medical attention.

Ingestion: DO NOT INDUCE VOMITING. Never give anything by mouth to a victim who is unconscious or having convulsions. Have victim rinse mouth thoroughly with water, if conscious. Attempt immediate administration of a fluoride binding substance with oral exposures. Options include milk (4 to 8 ounces), chewable calcium carbonate tablets or Milk of Magnesia. Avoid large amounts of liquid, since this may induce vomiting. Contact a physician or poison control center immediately.

Inhalation: Remove source of contamination or move victim to fresh air. Apply artificial respiration if victim is not breathing. Do not use mouth-to-mouth method if victim ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Administer oxygen if breathing is difficult. Get immediate medical attention. Notes to Physician: Treat symptomatically and supportively. Consult a doctor and/or the nearest Poison Control Centre for all exposures.



Corrosive Liquids, Toxic, N.O.S., (Ammonium Hydrogendifluoride, Sulfuric Acid), 8, (6.1) PGII



To Reorder: 770.578.4240

Algonquin Products, Inc. | P.O. Box 87005 | Dartmouth, MA 02748 www.algonquinproducts.com 24 Hour Emergency Number 800.535.5053 SDS Reference Number: 1004R