



NON AGD ELEANER EONEENTRATE

DANGER

May be corrosive to metals. Causes serious eye irritation.

May damage fertility or the unborn child.

KEEP OUT OF REACH OF CHILDREN

See back panel for further precautions and first aid instructions

Net Contents: 1 \(\text{ } 5 \text{ } 20 \(\text{ } 35 \(\text{ } \text{





P.O. Box 245013 Milwaukee, WI 53224 (800) 776-7192 www.sharecorp.com





Tough stains call for tough cleaners to remove them. Previously you've had to use harsh acids like hydrofluoric and sulfuric acid to

remove oxidation from aluminum. Share Corporation is proud to present CLEAN 13. This heavy duty acid replacement product has the performance of hydrofluoric and sulfuric acids and a pH of less than 1, but is non-corrosive to skin, making it a much safer alternative. When used as an aluminum cleaner and brightener, CLEAN 13 quickly removes calcium, lime, scale and silicate-deposits as well as corrosion and oxidation to leave surfaces bright and clean. CLEAN 13 is ideal for use on aluminum trailer bodies, boats, building materials and most other exterior aluminum surfaces. CLEAN 13 also removes dust, dirt, grime, grease and oxidation from aluminum or copper coils as well as fins of cooling units and air conditioners for more efficient operation.

Obtain special instructions before use. Do not handle until all safety predautions have been read and understood. Keep only in original container. Wash thoroughly after handling. Wear eye protection, pretective clothing, protective gloves.

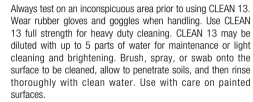
IF IN FYES: Rinse cautiously with water for several minutes; Remove contact lenses, if present and easy to do. Continue this in the continue this is the continue this in the continue this is the continue this in the continue this is the continue this is the continue this is the continue this is the continue the continue this is the continue that is the continue th

If exposed or concerned: Get medical advice/attention

Absorb spillage to preventmaterial damage. Store locked up. Store in corrosive resistant container with a resistant inner

For industrial and commercial use only. For additional information, see Safety Data Sheet.

DIRECTIONS



Use plastic pails for diluting and disposing of excess solution immediately after use.

Do not use on anodized aluminum

Dispose of contents/container to comply with local/regional/national/international regulations

NFPA® Ratings

Health: 2: Flammability: 1: Reactivity: 0

INGREDIENTS/CAS Number:

Water/7732-18-5; Organic Acid Salt/Proprietary;
Proprietary/Proprietary; Carbamide Dihydrogen Sulfate/21351-39-3;
Mixture/Proprietary: Linear Alcohol Ethoxylate/34398-01-1



0105.042815