



DANGER

Causes serious eye irritation. May damage fertilty or the unborn child.

Obtain special instructions before use. Don not handle until all safety precautions have been read and understood. Wash thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses. if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention. If exposed or concerned: Get medical advice/attention.

Store locked up.

▲ WARNING: This product can expose you to Ethylene Oxide, which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

NFPA® RATINGS: Health: 2; Flammability: 0; Reactivity: 0

CONTAINS/CAS NUMBER:

Carbonate/497-19-8; Sodium Sulfate/7757-82-6; Water/7732-18-5; Sodium Borate/1303-96-4; Sodium Orthosilicate/1344-09-8



ALUMINIUM TRANSMISSION & ENGINE CLEANER

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS:

☐ 50 lbs ☐ 100 lbs.

DESCRIPTION: ALUMINIUM TRANSMISSION & ENGINE CLEANER is a concentrated, completely soluble powder designed to function most efficiently at elevated temperatures. It cleans and strips away oil, grease and other deposits from transmissions, radiators, and other metal parts without foaming problems. It will leave a film or residue on parts and it will not plug up spray cabinet' jets, or build-up inside the spray cabinet. ALUMINIUM TRANSMISSION & ENGINE CLEANER is also safe for cleaning both aluminium and cast iron parts that are in the spray cabinet together.

DIRECTIONS:

For Use In Spray Cabinets: Use 1 to 2 ounces of ALUMINIUM TRANSMISSION & ENGINE CLEANER per gallon of tank. Spray cabinet temperature should be maintained at 190° F. The pH level of the spray cabinet solution should be maintained at 12 to 13. If foaming becomes a problem in the spray cabinet it is usually due to the surfactants in the greases and oils that are being removed from the parts. If this happens, be sure to use the spray cabinet oil skimmer, or clean out the spray cabinet of any oily residue. A defoamer may also be used to control foaming problems.

For use As A Dipping Solution: Dissolve 1 ounce of ALUMINIUM TRANSMISSION & ENGINE CLEANER per gallon of water in dipping tank. Maintain water temperature at or above 190°F. Dip parts to be cleaned into the solution, let soak for 15 to 20 minutes, then rinse. More ALUMINIUM TRANSMISSION & ENGINE CLEANER may be added for extremely soiled parts.

DISPOSAL: Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

