



CAL 107

1. DO NOT store containers on bare cement. (The cold cement pulls the heat from the solvents through the bottom of container).
2. DO NOT agitate with air. (Air breaks the water seal and causes evaporation.)
3. DO NOT clean parts with solvent first. Put parts directly into CAL 107. (Solvent contaminates the carburetor cleaner.)

DESCRIPTION: CAL 107 is a rapid, efficient and completely stable liquid carburetor cleaner designed and perfected to meet the rigid requirements of tune-up men in every type of garage.

CAL 107 IS A TWO-PHASE, NON-FLAMMABLE MATERIAL. Its special rust-preventative seal not only offers protection against rust, but further enhances the excellent rinsing qualities of CAL 107, as well.

USAGE: Merely disassemble the carburetor to be cleaned, place in a dip basket, and immerse below the seal level of CAL 107. Most carburetors are cleaned in an average time of 10 to 15 minutes.

Either water or solvent can be used as the method of rinse for carburetors cleaned in CAL 107. (Many operators prefer to dip the parts up and down once or twice before removal from the cleaning solution, drain carry-out back into the tank of pail, and follow with solvent rinse.

PROVEN ECONOMY: CAL 107 is packaged in 56 gallon ready to use pails, and contains 5 gallons of material. Field tests indicate solution life of CAL 107 is better than competitive materials tested.

Tune-up men working on commission absolutely cannot afford a slow acting, unreliable carburetor cleaner. CAL 107 has, therefore, been built for FAST and DEPENDABLE ACTION.

CAL 107 lasts longer – the addition of water to the seal from time to time prevents the evaporation of active mater, (approx. 1 cup per month, particularly during hot weather), and retains intact the cleaning ability of the product.

REMARKS:

Normal precautions taken with all cleaners of this type should be exercised with the use of CAL 107. Protection for the skin can be effected with the use of hand lotion or cold creams. Should CAL 107 be splashed into the area of the eyes, flush profusely with water, and call a physician.