HELPFUL HINTS TO MOTORISTS

CHURCH & DWIGHT CO.
NEW YORK, N.Y.
**Arm and Hammer Washing Soda**

**Keep Your Motor Clean**

All motorists know the trying discomfort of making adjustments and repairs to the engine of their automobile when the motor parts are covered with grease and oil. Here's an easy way to free these parts from grime.

Pour one pound of Arm & Hammer Washing Soda (there are 2½ lbs. to a package) into one gallon of hot water. Remove the grease-coated parts from your motor, immerse them in this solution, and allow to stand for one or two hours. If grease is unusually hard and thick, it will be well to keep the solution hot during the time the motor parts are immersed in it.

This procedure will loosen and remove grease and oil to a depth of one-eighth to one-quarter inch. Try it and find out how effective it is.

**A Cool Motor**

Engine troubles come thick and fast from an overheated motor—due, frequently, to retarded water circulation. The impurities in water form a scale on the inside of radiator which, once having formed, it is practically impossible to remove. The following procedure will prevent this scale from forming and clean out the radiator to a large extent, thus greatly increasing the cooling efficiency of the motor.

Drain the radiator and refill with a solution of Arm & Hammer Washing Soda and water. Use a teacupful of Washing Soda to each gallon of water. (Don't splash this solution over the varnished surfaces of the car, but should this happen, wash off immediately with fresh water.) Run the motor at a fair speed for ten or fifteen minutes so that the motor will have a fair chance to “warm up” and the solution will circulate thoroughly through the cooling system. Then drain off, and refill the radiator with water. It is then ready for use.

**Arm and Hammer Washing Soda**

**To Clean Gloves**

It doesn't take long for rags, waste, gloves, etc., that are used round an automobile to get soaked clear through with grease and oil. Don't throw them away—cleanse them. Ordinary soap and water of course, is ineffective, but here's an inexpensive “grease-cutter.”

Just dissolve a handful of Arm & Hammer Washing Soda in a pail of hot water; soak the oily rags and gloves in it for an hour or two. Remove and rinse with warm water.

Quick and easy, isn't it. One trial will convince you of its convenience and economy.

**Your Garage Floor**

Garage floors are usually a constant source of annoyance and irritation, for oil drips down from an automobile's motor pan and transmission in spite of the most vigilant precautions. Inky black floors result, but here's a remedy.

Concrete, tile and composition floors can be kept free of oil and grease by mopping with a solution of Arm & Hammer Washing Soda. Dissolve a good sized handful of Arm & Hammer Washing Soda in a pail of water and wash the floor with this solution. If the floor is very oily, increase the strength of the solution slightly; for subsequent washings, a weaker solution may prove adequate.

On rubber tiling and composition floors it is best to use cold water; on concrete and tile, warm water is preferable. Rinse the floor thoroughly with fresh water after cleaning so that the soda in solution will not dry out white.

This method of cleansing garage floors is an easy solution of a vexatious problem. It leads the way to a clean and spotless garage.
A PURE and INEXPENSIVE CLEANSER

Arm & Hammer Washing Soda contains no caustic, or lye, or sand, or other harmful ingredients. It just naturally "cuts" grease and oil.

Arm & Hammer Washing Soda is the oldest cleanser on the market. It has been used in American households for the last seventy years.

It is surprisingly inexpensive, and the most thoroughly satisfactory of all automobile cleansers.

Buy it from your grocer. Ask for it by name.

ARM & HAMMER Washing Soda

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