

## WINDOWS AND MIRRORS



One tablespoonful of *Arm & Hammer Washing Soda* in two gallons of warm water keeps windows and mirrors in a clean, sparkling condition. Cleanse with a cloth wrung from the solution and wipe dry with a soft cloth.

## OIL AND GAS STOVES

To remove soot, grease and other undesirable materials which impair proper operation soak and boil in hot water, containing four tablespoonfuls of *Arm & Hammer Washing Soda* per gallon. Clean with a soft brush, rinse and dry. If necessary repeat operation.

## DRAINS AND TRAPS

Dissolve one cupful of *Arm & Hammer Washing Soda* in two quarts of warm water, pour  $\frac{1}{2}$  portion of the two quarts in bath, wash and toilet bowl outlets. Leave overnight and in the morning flush with hot water. The drains and traps will then seldom cause trouble.

## GARBAGE PAILS, ETC.

Two or three times a week clean garbage pails and other receptacles with three tablespoonfuls of *Arm & Hammer Washing Soda* dissolved in two quarts of warm water; cleanse with a rough cloth or brush and rinse.

## DAIRY USES

For dairy use, use three tablespoonfuls of *Arm & Hammer Washing Soda* to a gallon of warm or hot water. This is used for cleaning churns, pails, cans, separators, strainers, cloths, dippers, etc.

Aluminum and tin utensils must be washed in cool or lukewarm water only containing two tablespoonfuls of *Arm & Hammer Washing Soda* per gallon.

On concrete or tile floors use one-half cupful of *Arm & Hammer Washing Soda* to a pail of warm water. Clean and rinse in the usual way.



After employing these methods you will be convinced of these outstanding facts:

1. How *Arm & Hammer Washing Soda* lightens the task of cleaning.
2. How thorough a job it performs.
3. What a saving there is in soap.
4. How little it costs to make all things spotless and sanitary.

Knowing these things and for the sake of economy, convenience and self-satisfaction you will need a package of *Arm & Hammer Washing Soda* in your kitchen, bathroom, garage, dairy or milk-room.

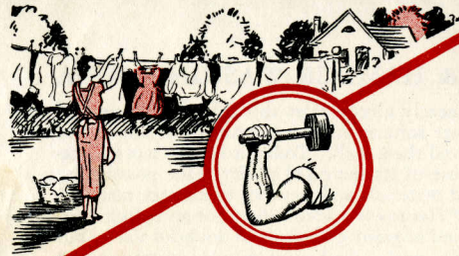
Because of economical manufacturing and simplified distribution, a package of *Arm & Hammer Washing Soda* costs but a few cents. You can well afford to have three or four packages about your home for complete cleansing protection. *Arm & Hammer Washing Soda* loses none of its efficiency with age.

## ARM & HAMMER Washing Soda

is available at all grocery stores in 2½ lb. packages.

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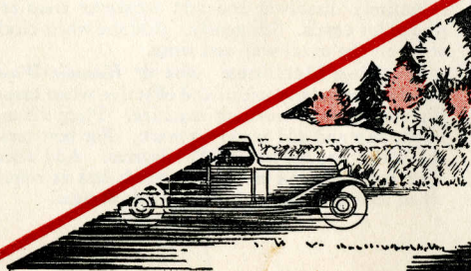
CHURCH & DWIGHT CO., INC.  
NEW YORK, N. Y.



## CLEANSING HELPS



WASHING  
SODA



## ARM & HAMMER WASHING SODA

FOR nearly ninety years this splendid cleaner and water softener has served American homes and served them well. Today it is even more effective because of its increased purity made possible by improved materials and methods of manufacture.

*Arm & Hammer Washing Soda* is not an indiscriminate mixture of many chemicals of doubtful value, but is a single, pure, all-effective product containing no acid, caustic, sand or other harmful ingredient which might cause burns or other injury or scratch delicate or soft surfaces. If you enjoy a clean home, sanitary cooking utensils, pure spotless clothes, a clean and smooth-running automobile motor; and if on the farm, you like bright-looking, odorless and greaseless milk and dairy utensils, then put your confidence in *Arm & Hammer Washing Soda*. It will repay you in work well done, cleansing of a complete nature, cleaning with efficiency and thoroughness.

For best results and extreme economy, use the methods that follow:

### WASHING CLOTHES



Allow the dirty clothes (white) to soak overnight or a few hours in the necessary cool water containing a small handful of *Arm & Hammer Washing Soda*. Discard the soaking water. In the tub place a handful of *Arm & Hammer Washing Soda* and the required amount of hot water.

With very soft or rain water, use half the quantity of *Arm & Hammer Washing Soda*. Be sure washing soda is entirely dissolved and add whatever soap is required for a suds. Stir gently. Add the white clothes, wash in the usual way and rinse.

**Washing Machines:** *Arm & Hammer Washing Soda* is particularly useful and effective when laundering clothes in a washing machine. Place a handful in the tub and add water to mark. For best results, the water should be at 125 degrees. Add enough soap for suds, but note how much less is required when *Arm & Hammer Washing Soda* is used.

If you use bluing, employ in the last rinse. Colored clothes and other apparel are treated in the same way as white ones with the omission of boiling, bluing, etc.

### DISHES—COOKING UTENSILS



*Arm & Hammer Washing Soda* cuts grease, loosens and removes other food materials and thus reduces the amount of soap and labor required. Place two tablespoonfuls of *Arm & Hammer Washing Soda* in a pan and run in warm water (five or six quarts); have water as hot as hands will endure. Stir slightly to make sure *Washing Soda* is all dissolved and then add soap for the required suds. Do not add rinse or soaking water to prepared dish washing water as this kills its effectiveness as well as the suds. If dishes are allowed to stand, soak in cool water containing two tablespoonfuls of *Arm & Hammer Washing Soda* per gallon; discard soaking water.

The same solution is excellent for cleaning greasy pots, pans and sinks. In washing aluminum, if lukewarm water is used, no staining will take place.

Rub rolling pins, mixing boards, chopping bowls, etc., with a cloth, or preferably a brush, scrubbing the sections where there are cracks, creases or decorative effects.

### FLOORS, TABLES, ETC.

For cleaning unvarnished wooden floors, use two tablespoonfuls of *Arm & Hammer Washing Soda* to a small pailful of warm water and clean in the usual way with a small mop or hand cloth; rinse with clean water.

Waxed or varnished floors should not be cleaned with any kind of water; oiled or painted floors, printed oil-cloth, congoileum or linoleum surfaces must always be cleaned with a milder cleaning solution. Use two teaspoonfuls of *Arm & Hammer Washing Soda* in two gallons of lukewarm water. Rinse well after cleansing.



## AUTOMOBILE RADIATORS



Dissolve one package of *Arm & Hammer Washing Soda* in three quarts of warm water, and after draining the radiator, pour the solution in and fill with water. Operate the motor for 20 minutes, drain off the solution and flush out the radiator and cooling system thoroughly with plain water. By this inexpensive method, scale is removed and the motor requires less gas, runs at a lower temperature with a resulting longer life.

### AUTO PARTS

Two gallons of hot water, containing three-fourths package of *Arm & Hammer Washing Soda* removes grease from auto parts cheaply, easily and completely. Immerse until grease, etc., is removed. This operation tends to prevent rusting.

### WORK GLOVES, OILY RAGS, ETC.

Work gloves, oily rags, wiping clothes, etc., are cheaply cleaned in two gallons of lukewarm water, containing two tablespoonfuls of *Arm & Hammer Washing Soda*. Cleanse and rinse in the usual way.

### HAND CLEANSER

Removes stains, dirt, etc., from the hands with warm water containing one teaspoonful of *Arm & Hammer Washing Soda* per gallon. Use soap as required.

### GARAGE FLOORS

One-half cupful of *Arm & Hammer Washing Soda* in two or three gallons of warm water keeps garage floors in a clean, sanitary condition. Scrub well and rinse. Vary the amount of *Arm & Hammer Washing Soda* used according to the condition of the floor. On rubber tiling or other composition use one-fourth the quantity of *Washing Soda*.

