

THE MANY USES OF FULSOL™

Fuller Brush's FULSOL an all purpose Cleaner and Degreaser concentrate, is a **genuine kitchen gem and moneysaver**. It is one of the most versatile products in the entire line. It makes water 'wetter'. Unlike some cleaners you buy in stores, Fulsol is BIO-DEGRADABLE, NON-TOXIC, Non-Caustic, No fumes, No abrasives, No Phosphates, No Chlorine, HARMLESS to hands, most materials, and all surfaces, and still costs less per use. An environmentally preferred formula with a very pleasant lemon scent and is safe for septic systems when used as directed. Fulsol is an excellent example of "The Fuller Difference".

Here are just some of its hundreds of uses:

1. **OVEN CLEANER:** Apply full strength with a dampened cloth. Allow to stand for a few minutes. Removes baked-on grease with a #868 **Fuller Stainless Steel Sponge**, now available with a handy handle, #303. Use paper towel to remove excess grease. Great for oven tops under burner rings too. Rinse with water.
2. **KITCHEN UTENSILS/DISHES:** Excellent on greasy pots and pans, baking dishes with shortening, broiler pans, oven racks, and surface burners. Terrific for cleaning **BBQ grills** too. Add a tablespoon to your dishwasher to cut grease and make your dishes sparkle. Spray diluted on refrigerators and other appliances and wipe down. Dilute 1oz in warm water to clean the interior of the refrigerator.
3. **COFFEEPOTS:** Use a capful or less, often, to remove brown stains caused by coffee oil. Boiling is not necessary. Just add hot water and soak for a few minutes, swab out, and rinse.
4. ALL-PURPOSE **SPRAY CLEANER:** Use 3 capfuls in a 22 oz spray bottle of water **(Cost appr. 15¢!)**
5. **WASHING WALLS & FLOORS:** Use a very small amount in a bucket of water (about an ounce per gallon). If your floors are sudsy, you used too much. Use with a Fuller Handi-Cloth to remove kitchen grease from walls, ceiling, and cabinets. Use for washing cigarette smoke, dust, etc from other walls and woodwork during regular housecleaning. Be careful on wallpaper.
6. **GARAGE FLOORS:** Apply full strength for oily concrete floors or dilute to

whatever does the job. Allow to stand for a few minutes, scrub with a broom or scrub brush and flush with a garden hose.

7. **GREASY HANDS:** Use full or half strength to remove auto grease/oil. Rinse.
8. **ENGINES AND MOTORS:** Apply diluted FULSOL on warm engine with an old paintbrush. Hose off with force after 5 minutes. Wipe off excess dirt with cloth. Allow to dry.
9. **WASHING CARS AND BOATS:** Use FULSOL in warm water. Wash entire car or boat, rinse immediately and dry. Fulsol will cut most greasy dirt that can accumulate on a car. On whitewalls, wet wheel, apply FULSOL, rinse. #660 **Sticky Stuff Remover** will remove bumper sticker residue, bugs, and tar. On Car Bumpers, apply small amount of FULSOL, allow to stand a few minutes, then scrub.
10. **CAR WINDSHIELDS:** A small amount, diluted, removes all traces of road oil. Put some in a small bottle to keep in the car. Also squirt a few drops in your windshield washer fluid.
11. **LAUNDRY:** For GREASY CLOTHES, use a couple capfuls in washing machine without adding detergent. For REGULAR WASH, use appr ½ oz of FULSOL per load and half your normal amount of detergent and you will be delighted. Your clothing will be brighter and cleaner without detergent stiffness and you will save money on your cost per washload. Plus you will need no additional laundry additives. Apply full strength to stains, ring around the collar, or perspiration stains before washing. For GRASS STAINS, use full strength or diluted as necessary, then wash as usual.
12. **CLEAN SHOWERS & STALLS:** Use full strength or diluted, with a Stainless Steel Sponge, as necessary. Clean PLASTIC **SHOWER CURTAINS** by making a mild solution in the tub, dip curtain, sponge as necessary, then rinse. Likewise plastic table cloths.
13. **PAINTBRUSHES:** After regular cleaning, work in strong solution of FULSOL, rinse, shake dry. Brush will be soft and pliable as new.

ALSO good for washing tile, sealed wood, fiberglass, sealed rock fireplaces, milk spots on concrete, and other non-porous surfaces. Do NOT use on leather. Mfr in Kansas USA.