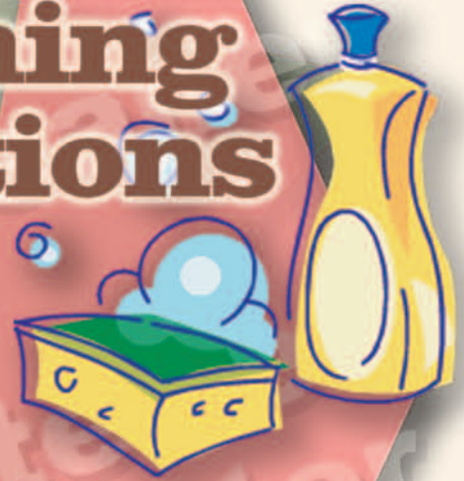


Alternative Household Cleaning Solutions



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The Problem

Did you know Americans produce 1.6 million tons of household hazardous waste every year? (Earth's 911) What is household hazardous waste? Well, the EPA defines these household products as flammable, combustible, toxic, explosive/reactive, or corrosive. Some of these products you are probably already aware of. For example, it is well known that brake fluid, antifreeze, pool chemicals, and varnishes can be very dangerous if not stored, used, or disposed of properly. But did you know that nail polishes/removers, moth balls, charcoal lighter fluid, and fluorescent lights can also cause significant damage to not only humans, but to vegetation, wildlife, and other environmental resources? Problems usually arise when these chemicals leak and/or spill from their containers. If the spill interacts with other chemicals, toxic gases can form or even explode! Another significant problem can occur when these spills take place outside in driveways or lawns.

A simple rain can sweep these chemicals into larger water bodies or groundwater—polluting healthy areas and damaging the ecosystems that depend on them.

Take a look at the following table to see how many potentially dangerous products are stored in your home. MPCA, 2002.

Automotive	Household items	Lawn & Garden	Home Improvement
Auto batteries	Aerosol products	Bug spray	Concrete cleaner
Brake fluid	Button batteries	Charcoal lighter fluid	Driveway sealer
Carburetor cleaner	Batteries	Fertilizer (w/weed killer)	Furniture stripper
Degreasers	Drain cleaners	Insect killer	Glue (w/solvents)
Fuels	Fluorescent lights	Pool chemicals	Latex paint
Oil filters	Mothballs	Rodent bait	Oil-based paint
Used antifreeze	Nail polish/remover	Weed killer	Paint remover
Used motor oil	Oven cleaner		Paint thinner
	Polish w/solvents		Roofing tar
	Spot removers		Stain/varnish
	Thermometers (Hg)		Wood preservatives

The Solution

It is estimated that the average American home stores up to 100 pounds of household hazardous waste! (Earth's 911) A great way to prevent accidents and make your home safe is to limit the amount of household hazardous waste stored in and around your home. By limiting the storage of these products you reduce the risk of accidents in your home and the environment around it. The Health Department of Tacoma-Pierce County, Washington has provided an extensive table (below) containing alternative cleaning solutions for everyday home maintenance. Some of the solutions may surprise you, as the ingredients can be gathered around the home or purchased for a low cost.

Purpose	Less-toxic alternative
Aluminum Spot Remover	2 tablespoons cream of tartar + 1 quart hot water
Bleach	Borax
Car Battery Corrosion	Baking soda + water
Cleaners; general household	Baking Soda
Coffee cup stain remover	Moist Salt
Copper cleaner	Lemon Juice + Salt
Dish Detergent: grease cutter	1 cup baking soda + usual amount of liquid detergent
Drain Cleaner	Plunger followed by 1 cup baking soda + 1 cup vinegar + 2 quarts boiling water
Fertilizer	Compost and vermicompost
Furniture polish	1 tablespoon lemon oil in 1 pint mineral oil
Garbage disposal deodorizers	Used Lemons
Grease Removal	Borax on damp cloth
Hand cleaner: paint/grease	Baby oil
Ink Spot Remover	Cold water + 1 tablespoon cream of tartar + 1 tablespoon lemon juice
Laundry detergent	Basic soap
Linoleum floor cleaner	1 cup white vinegar + 2 gallons water
Mildew remover	Equal parts of vinegar and salt
Oil stain remover	White chalk rubbed into stain before laundering
Oven cleaner	2 tablespoons liquid soap + 2 teaspoons borax + warm water
Paint; oil based/stain/spray	Water-based, non-aerosol paints
Paint brush softener	Hot Vinegar
Perspiration spot remover	Baking soda
Pet odor remover	Cider vinegar
Rug/Carpet cleaner	Club Soda
Rust Removal (clothing)	Lemon Juice + salt + sunlight
Scorch mark removal	Grated onion

Purpose	Less-toxic alternative
Scouring powder	Baking soda
Shaving Cream	Brush and shaving soap
Silver Polish	1 quart warm water + 1 tablespoon baking soda + piece of aluminum foil + 1 tablespoon salt in glass dish; soak silver, rinse and dry
Spot Remover	Club soda, lemon juice, or salt
Stainless steel polish	Mineral oil
Toilet bowl cleaner	Paste of borax + lemon juice
Tub and tile cleaner	1 cup baking soda + 1 cup white vinegar + warm water
Water Softener	1 cup vinegar
Wine stain removal	Salt
Window cleaner	2 tablespoons vinegar in 1 quart warm water
Wood polish	3 parts olive + 1 part white vinegar; almond or olive oil (interior unvarnished wood only)

From the *National Management Measures Guidance to Control Nonpoint Source Pollution from Urban Areas* Tacoma-Pierce County, Washington, Health Department, no date.



NESC (NSFC) does not guarantee the effectiveness of any and all alternative cleaning solutions.

** Use these and all other solutions with CAUTION. Keep these solutions and all other cleaning supplies out of reach of children.

Cleaning Hints

Wear gloves to protect your hands.

Use the simplest, mildest cleaner that can do the job.

Never mix bleach with an ammonia containing product. A poisonous gas will be produced.

Earth's 911. 2000. *Household Hazardous Waste*.

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