

Household Applications

Oil Muncher, a non-polluting concentrated industrial strength cleaner, is ideal for use in the home. Oil Muncher cleans anything washable with water. Because of its unique formulation, it works equally well in hard, soft or even salt water. It is readily biodegradable. Oil Muncher contains no phosphates, N.T.A., nitrate, sulphonates, sulphates, caustics or any known pollutants. It is ecologically safe, people safe and environmentally safe.

Mixing

For most cleaning jobs, Oil Muncher must be diluted with water. Directions may stat "Mix 1 part Oil Muncher with 40 parts water". This simply means that 1 capful or 1 cup of Oil Muncher must be mixed with 40 capfuls or 40 cups of water.

Application

Spray, brush or mop Oil Muncher on any washable surface. Then rinse with water or just wipe off.

General All-Purpose Use

The concentration of Oil Muncher may be varied to fit the job. In its concentrated form, Oil Muncher is safe on most surfaces or it can be diluted with water by as much as 1 part Oil Muncher to 100 parts water. To determine the best mixture for a particular job, start with a mild dilution and gradually increase strength until desired results are obtained. The following is a partial list of items and dilution rations that can be cleaned with Oil Muncher.

Heavy-Duty Cleaning

Mix 1 part Oil Muncher to 5 parts water for showers, bathtubs, stove, filters, hoods, burner trays, garage floors, driveways, lawn mowers, edgers, tools, barbeques, fireplaces and screens.

Medium-Duty Cleaning

Mix 1 part Oil Muncher with 20 parts water for walls, woodwork, kitchen appliances, bamboo, plastic, Naugahyde, leather furniture, stainless steel, aluminum, ceramics, office equipment, bowling balls, shoes, golf bags and balls.

Light-Duty Cleaning

Mix 1 part Oil Muncher with 40 part water for tile walls, floors, counter tops, painted surfaces, cupboards, metal furniture, tables, chairs, jewelry, combs, brushes, hair rollers, and book covers.

Ovens

Warm oven slightly. Apply Oil Muncher full strength (no burning or fumes to worry about). Let work overnight and wipe off. No rubber gloves or other safety gear required.

Laundry

Add 4 to 6 ounces of Oil Muncher to each washing machine load.

Note: Heavy stains such as blood, grease, grass and food should be pre-treated with concentrated Oil Muncher prior to placing in the machine. Or, Oil Muncher may be added to the soak water before washing.

Dishwashing

Add 1 ounce of Oil Muncher to wash water, rinse dishes under hot water and let dry. Due to the microbial action of Oil Muncher regular use will help reduce clogging of kitchen drains.

Note: About ¼ ounce of Oil Muncher added to the load in an automatic dishwasher will act as a wetting agent and do an excellent job of cleaning. Too much will cause sudsing.

Windows, Glass Doors

1 part Oil Muncher to 300 part water. Squeegee off.

Carpets

To remove coffee, tea, soda, food and grease stains, prepare a solution of 1 part Oil Muncher to 80 parts water. Apply to stained area and rub with a brush dipped in a small amount of water. Brush stained area and blend solution out into large area. To remove gum pour a small amount of Oil Muncher full strength onto the gum, let it remain for about an hour, then lift gum up.

Note: Care should be taken to use the proper strength for carpets. Too strong a solution may stay in the carpet since it cannot be rinsed and continue to clean even the bottom of people's shoes.

Wax Removal

Mix 1 part Oil Muncher with 10 parts water. Spread solution over waxed floors and let it work for 10 to 20 minutes. No need to scrub. Then rinse and let dry.

Note: Oil Muncher will NOT remove acrylic waxes.

Mildew and Mold

Use 1 part Oil Muncher to 10 parts water or a stronger solution. Scrub to remove mildew on painted surfaces, tile, etc. Then wipe off.

Pets

Dogs, cats, horses, etc. can be bathed in complete safety in a solution of 1 part Oil Muncher to 3 parts water. An easy way is to wet the fur, then shampoo as you would with your own hair, pouring a small amount of the concentrate into the fur and working into a lather. Rinse thoroughly. Oil Muncher leaves fur soft and fluffy. Using Oil Muncher also suffocates fleas while cleaning cuts and abrasions safely and effectively.

Hand Cleaner

Oil Muncher makes an excellent hand cleaner at 1 part Oil Muncher to 1 part water and there is no irritation to normal skin. Use Oil Muncher straight if hands are extremely dirty. Rub it into the skin thoroughly, add a little water, and rub again. Rinse completely for a few seconds. Oil Muncher will defat normal skin if used for a prolonged period. Use of a lanolin lotion will reverse this effect.

Concrete

For greasy driveways and garage floors, mix 1 part Oil Muncher to 1 part water. Brush onto surface with garage broom. Allow to sit for approximately 1 hour and then agitate and rinse. For normal cleaning use 1 part Oil Muncher to 5 parts water brushed onto surface and then rinsed.

For Cars

Exterior Cleaning: A solution of 1 part Oil Muncher to 80 parts water makes an excellent shampoo that rinses streak and spot free. A 1 to 30 part solution agitated and applied with a soft bristle brush may be used for road film, insects, salt and diesel smoke. Rinse with clean, high pressure water

Interior Cleaning: A solution of 1 part Oil Muncher to 40 parts water by using a brush on upholstery and a towel for removing most of the moisture and dirt. Oil Muncher will also help to remove foul odors.

Engine Cleaning: Mix 1 part Oil Muncher to 5 parts water. Allow to remain on engine for minimum of 30 minutes, and then rinse with water.

White Wall Tires: Mix 1 part Oil Muncher to 5 parts water. Brush on; allow to sit for 3 minutes before agitating with a brush, then rinse.

For Boats

Engines, Hulls, Engine Cowling, Oil and Gas Stains: Mix 1 part Oil Muncher to 5 parts water.

General Cleaning Mix 1 part Oil Muncher to 40 parts water.

Mildew Removal

A concentration of 1 part Oil Muncher to 20 parts water effectively removes mildew from lines, canopy, sails, rigging, upholstery, keel, ect. This same mixture removes oil from bilges, decks, hulls, engines and engine cowling; also salt water and salt spots on windshield, decks and hull.

Boat Bilges

Mix 1 part Oil Muncher to 100 parts water. The roll of the boat will clean and emulsify oil so that it may be pumped out with an "oil spill" effect.