

Commercial Applications

For general cleaning, Oil Muncher is economical and particularly effective in heavy-duty institutional applications. It is people and plant safe, and safe to use on all surfaces when used as directed.

When diluted 1 part Oil Muncher to 3 parts water, or up to 100 parts water depending on the soil, it is very effective in removing most hydrocarbon soil. Note that Oil Muncher can not attach to inorganic soil, that which does not contain a hydrogen or carbon molecule. It can be applied by spray, soak, swab or steam. The following dilutions are suggested:

Walls, Woodwork and Windows

As a wall cleaner, Oil Muncher does an exceptional job on virtually any surface. It is safe on paint, and will not take the plasticizer out of acrylic type wall covering and wallpaper. For cleaning walls, it is recommended that the washing always be done from the bottom up, and the rinsing from the top down. This will eliminate any potential streaking. For wall mix 1 part Oil Muncher to 80 parts water as a good rule of thumb. Rinse with water or just wipe off.

As a wood cleaner, Oil Muncher is completely safe with no adverse effects such as spotting, streaking or raising the grain. It can be used on bowling alleys, bowling pins, doors, desks, tables, chairs, cabinets, railing, ect. Use 1 part Oil Muncher to 80 parts water.

As a window and glass cleaner very little Oil Muncher is required, and if too much is used, filming or streaking will occur. Use 1 part Oil Muncher to 100 parts water and squeegee off. Glass will be cleaner and stay cleaner longer.

Upholstery and Rugs

Use a 50 to 100 parts water to 1 part Oil Muncher in cleaning rugs and carpets with cleaning machines. For spotting use 20 parts water to 1 part Oil Muncher on spots and stains – sponging it on, agitating with soft bristle brush, and then wipe thoroughly with a towel. Do not allow carpet to become overly saturated with Oil Muncher and water solution. Since Oil Muncher does not completely evaporate, and carpets cannot be rinsed off like walls or floors, care must be taken not to use too heavy of a concentration. Residue left in carpet will continue to clean even the bottom of people's shoes causing large dirty spots to appear where concentrations have been too high or too wet in the cleaning. Should this happen, the addition of water to the spots will clean them, then towel thoroughly, fan, or vacuum out all the moisture. We sometimes think a little is good, a lot is better, but when using Oil Muncher on carpets, this philosophy can be a headache to maintenance and sales personnel. Remembering the above caution, a solution of 1 part Oil Muncher to 40 parts water is a good solution for stuffed upholstery- brushing on and then toweling off. Stains and spots may take a higher concentration, but avoid getting furniture too wet or using a concentration of more than 1 part Oil Muncher to 20 parts water.

Bathroom

Oil Muncher can be used to clean bathroom floors, walls, sinks, toilet bowl, décor cleaning, light fixtures, etc. Use 1 part Oil Muncher to 50 parts water. If Oil Muncher is used too concentrated, any residue left on smooth tile finishes will feel sticky or tacky under foot. Areas around toilets, urinals and stalls may be deodorized by spraying 1 part Oil Muncher to 5 parts water and rinsing clean.

Fabrics-Spotting and Laundry

For bedspreads, curtains, towel, sheets, or any other fabrics, Oil Muncher becomes an effective stain and stain remover. It is effective on the following types of stains: alcohol, ammonia, beer, blood, butter, candy, chewing gum, chocolate, cocktails, coffee, cooking oil, food, fruit, fruit juice, glue, grass, grease, household cement, ice cream, inks, ketchup, light rust, milk, mustard, nail polish, nicotine, ointment, oil, pet stains, smoke, and many more.

Oil Muncher may be used full strength, brush and agitated into stain allowed to sit for 15 minutes and then rinsed. If it is an old stain, or very stubborn, repeat the process allowing to sit for 15 – 30 minutes after agitating; then rinse. Several applications may be necessary, but usually stain will be removed after one application. Note: certain stains such as coffee, tea or beverages which have been previously washed with caustics may have no remaining hydrocarbons which are necessary for Oil Muncher to attack and remove stain.

Oil Muncher may be added to the laundry at the same time as laundry powder at a rate of 1 ounce per gallon of water. It increases the cleaning power of the detergent or soap and assists in removing heavy oils, dirt, inks, etc. Some companies use it without detergent at a higher concentration for their personnel's uniforms, napkins, tablecloths, etc. Softeners are compatible with Oil Muncher.

Note: Washing machines that have accumulations of residues from soap powders and detergents previously used will be cleaned by Oil Muncher. There have been occasions when this cleaning has left the washer filled with “gunk” which has been lifted from under the agitator of the machine. It is recommended, therefore, that machines with heavy encrusting be run through a wash cycle with only Oil Muncher and water and then rinsed before beginning a complete change to Oil Muncher.

Furniture

Oil Muncher is safe to use on plastic, wood, cane, bamboo, metal, chrome, fabric and leather. Use a solution 1 part Oil Muncher to 80 parts water.

Appliances

Use 1 part Oil Muncher to 100 parts water for the exteriors. For stoves, grills, fans, vents, filters, etc. where heavy accumulations of grease and oil exist, use a ratio on 1 part Oil Muncher to 5 – 20 parts water depending on the soiling. Always apply cleaner from bottom up and remove from top down to avoid streaking.

An added benefit to using Oil Muncher in areas such as these and also around refuse bins is the ability to deodorize. For building with refuse shoots, Oil Muncher at a ration of 1 part to 10 parts water will help eliminate odors and prevent further accumulation of soil and dirt