

ReMove Usage Sheet

Colloidal Micelles - The Ultimate Cleaning & Degreasing Solution

General Cleaning:

Hard Surfaces: Such as kitchen countertops, appliances, fixtures, doors, woodwork, walls, etc. To remove normal dirt and grime, mix 3 tablespoons per quart of warm water. Spray and wipe or dip rag into the Solution and wipe the surfaces clean. **To remove animal fats, blood, butter, dirt, grease, nicotine stains, etc:** add 3 tablespoons per pint of warm water.

Air Filters: Use ½ teaspoon per quart of warm water. Leaves filters free of dirt, oil or chemical residue. To clean grimy air return filters, add 1 teaspoon per pint of warm water. Spray generously, allow time to penetrate, then rinse away the grime.

Automatic Dishwashers: Use 1 tablespoon per quart of water and spray stacked dishes lightly. Do not use too much or suds will leak out the sides of the machine.

Auto Washing: Water is only needed if the surface is muddy or excessively salty. Use 1 teaspoon per quart of water. Spray the entire car and wipe dry with a soft cloth. **For windshields, windows and chrome:** Use a dilution ratio of 1/4 teaspoon per quart. Dry glass with paper towels.

Bathroom appliances, shower wall and tile floors: Use 1 tablespoon per pint of water. To leave toilet bowl odor-free and sanitary, use 3 tablespoons per pint of water.

Carpet Stain: For blood, crayon, fingernail polish, oil paint, pet stains, urine, etc., wet the soiled area, then spray generously with 2 tablespoons per pint of water solution. Allow to penetrate, then pat (do not wipe) or vacuum the stain away. For soiled traffic paths, spray generously before shampooing.

Cleaning Hands: Put a few drops in palm. Rub thoroughly over both hands and add a little water. Continue with usual washing action. Add a touch more water as needed.

Crayon Marks: Wet the mark, then spray it full strength. Allow a moment for the Solution to penetrate, then pat or rinse away.

Dishes: Use 2 tablespoons in the dishpan. Spray greasy pans, allow a few minutes to penetrate stubborn grease, then rinse or wipe it clean. For hardened grease, use a scouring pad. Rinse well.

Dusting: Add 1 teaspoon to a quart of water and mist lightly over the surface. Wipe away dust. For candy, fingerprints, etc., spray with a mixture of 1 teaspoon per pint.

Diapers: Add 4 ounces to a gallon of water in which to soak the diapers. Cleans/eliminates odors.

Engines: Generously spray the engine while hot. Allow a few moments for the Solution to penetrate hardened grease, then wash with water. Will not affect gaskets, or insulating material.

Fish Odors: Use 3 tablespoons per pint of warm water.

Floors: Use 1 tablespoon per gallon of water. Dip your mop, wring it out and wipe up the dirt. Rinse and wring out the mop repeatedly to prevent reapplying the dirt. Floor will be “squeaky clean.”

Fruits and Vegetables: Growers use pesticides encased in oil to prevent loss of effectiveness by rainwater. Ordinary soaps seldom penetrate the oil and cannot remove the poisons. Use 2 teaspoons per pint of water. Wash and rinse well.

Garage:

Fresh dirt, grease and grime: Wash it away from floor and tools with a 1 tablespoon per pint. **Hardened grease, grime and motor oil:** First, wet the problem with warm water, then spray generously with undiluted Solution. Allow time for it to penetrate, then wipe or brush it away. A second application makes old garage floors look new.

Glass, Mirrors, Windows: Use 1/4 teaspoon per quart of water. Wipe dry with paper towel. Do not use too much or glass with smear.

Green Lawns: When watering lawn, add 1 tspn to “Ortho-type” bottle applicator full of water.

Gum: To remove gum from carpeting, spray with a Solution of 1 teaspoon per pint. Allow a few moments to penetrate, then remove the gum with a paper towel.

House Plants: Add a few drops to the water when you water the plants. Plants will become healthier and grow faster.

Lipstick: Spray the stain with full strength solution, allow a few moments to penetrate, then rinse or wash.

Outside Windows: Use 1 teaspoon to “Ortho-type” bottle applicator full of water. Spray directly on windows and screens to wash clean.

Mildew and Mold: Wet the surface then spray generously with undiluted Solution. Wipe, brush or wash away the mold and mildew. **Note:** Do not allow the Solution to stay on bathtub or shower grout more than a moment or two. It will dissolve the oil in the grout.

Paint (oil) Remover: Spray generously with undiluted Solution. Allow a few moments to dissolve the paint, then scrape or wipe it away. To soften hardened brushes, soak the brush in a jar of Solution.

Pets: To drown fleas, ticks, lice, etc, on dogs, add 3 tablespoons per pint and spray generously before bathing. For cats, spray the Solution on a wet rag and stroke the cat.

Plumbing: When used regularly, the Solution will prevent drain stoppage by emulsifying soap and grease.

Razor Blades: Accumulated or on the razor edge makes them feel dull prematurely. Keep them sharp by rinsing away the oil with the bathroom Solution.

Rinse: Removes tobacco stains, onion and garlic odors. Spray directly onto surface, allow a few moments to penetrate, then rinse or wipe with a wet rag.

Rose Bushes: Use ½ teaspoon per gallon of water. Spraying rose bushes will protect them from aphids, red spider and other diseases. It also enhances growth. Do not exceed the recommended amount.

Spot Remover: Add 1 tablespoon per pint and spray directly on the stained area. Use a toothbrush or finger to rub it into area. Pat it off (do not wipe) with damp cloth or rinse in basin of water. (Coffee, lipstick, ink, grass, etc.)

Toilet Bowl Cleaner: Fill toilet tank dispenser with non-diluted Solution and place it in toilet tank. It automatically cleans the bowl with each flush.

Urine: Spray generously with non-diluted Solution. Wash if practical or rinse thoroughly.

Wallpaper: To clean wallpaper, add 1 teaspoon per pint of water and spray lightly. Wipe clean with a clean cloth. To remove wallpaper, spray generously with a solution of 3 tablespoons per quart, allow it to penetrate, then remove wallpaper.

Woolens, Silks, Nylons, All Fine Fabrics: Immerse garment in cold-water solution of 1 teaspoon per gallon of water. Let stand a few minutes, then rinse by squeezing water through. Lay to dry.