# Basic-H<sup>2</sup>

## SUGGESTED USES ONLY



NON-POLLUTING

Non-Toxic Non-Irritating Non-Magnetic Non-Volatile

### HOUSEHOLD

PHOSPHATE-FREE

100% Organic

Biodegradable

Not a Detergent

Not a Soap

**General Cleaning:** Use ½ teaspoon to quart of warm water. It cleans kitchen doors, woodwork, walls, ceilings, etc.

**Appliances and Bathroom Fixtures:** Use ½ teaspoon to pint of water. It leaves refrigerators odor-free and sanitary. Great for bathroom tile!

**Windows, Mirrors, All Glass:** Use 1 - 2 drops in 16 oz spray bottle. Wipe dry with paper towel.

**Dishes:** Use ½ teaspoon in the dishpan. Fill dirty pans with water, add ½ teaspoon Basic-H<sup>2</sup> and let stand to loosen stuck particles.

**Automatic Dishwashers:** Use Shaklee Dishwasher Concentrate.

**Floors:** Use 1 tablespoon to a gallon of cold water, wring mop and wipe up dirt. Leaves floor shining. To remove wax use a stronger solution of Basic H2 (1-1/2 tsp. to 16 oz. water.)

**Dusting:** Squeeze sponge out of solution of ¼ teaspoon to pint of water. With almost dry sponge, wipe off dust, fingerprints, candy spots, etc. Or use spray bottle and clean cloth. Everything disappears from furniture, leaving wax finish beautifully bright and non-magnetic, making it unnecessary to dust as often.

**Fruits and Vegetables:** Use ½ teaspoon to pint of water. Wash and rinse. It removes residues of poisonous sprays and grime of handling in transportation. Also removes grit from leafy vegetables.

Woolens, Silks, Nylons, All Fin Fabrics: Use ½ teaspoon to basin of water. For spots, apply a drop or two directly on the spot and press in with thumb. Immerse garment in cold water solution of 1 teaspoon per gallon of water, let stand a few minutes, then rinse by squeezing water through and laying out to dry.

**Spot Remover:** Apply Basic-H<sup>2</sup> directly on spotted area. Use a toothbrush or finger to rub Basic-H<sup>2</sup> into area. Wipe off with damp cloth or rinse in basin of water (Coffee, lipstick, ink, grass, etc).

**Frying Vats:** Use ½ cup to 3 gallons of water. Boil for 5 minutes, stirring constantly. It dissipates stubborn crusts without damage to vats.

Concrete and Mortar Mix: Use ½ oz. to a gallon of water. Makes cement and mortar spread easier and smoother, set harder.

**Knives:** Use a few drops on cutting stone for sharpening knives. Keep moist and add as needed. Doesn't clog stone, which is very important in sharpening tools. Stone rinses free of residue.

**Phonograph Records:** Use same solution as for glass. Clean with soft, dry cloth. It leaves no residual magnetism.

Wallpaper: Excellent in removing wallpaper.

**Aquariums:** Use 1 teaspoon per quart of water. Clean coral, rocks, entire aquarium with Basic-H<sup>2</sup> solution. Rinse thoroughly.

**Diapers:** Use ¼ teaspoon of Basic-H<sup>2</sup> and 1 teaspoon of Basic-G to pail of water. It eliminates odors in the washroom when diapers must stand.

**Fish Odors:** Use ½ tablespoon per quart of water. Basic-H<sup>2</sup> cleaning solutions work wonders around boats, docks and other "fishy" places.

**Boat Algae:** Use ½ tablespoon to gallon of water.

**Spray Snow or Poster Paint on Windows:** Remove it with ½ teaspoon to quart of warm water.

#### PERSONAL

**Protecting Hands:** Apply at full strength to hands for lasting protection as an industrial skin guard. It is great as invisible gloves before painting.

**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 and rinse. Removes tobacco stains, onion and garlic odors. Variation – mix  $\frac{1}{4}$  Basic-H<sup>2</sup> and  $\frac{1}{2}$  water in a 4 oz squeeze bottle.

**Gum:** Use full strength to remove gum from skin or carpeting.

**Painting and Dyeing:** Apply full strength to hands before painting or dyeing. Paint or dye will wash off easily. Be careful not to get Basic-H<sup>2</sup> in eyes.

**Shoe Cleaner:** Use 1 drops on a wet cloth. It will not remove wax. Shine with dry cloth.

#### **AUTOMOTIVE**

**Washing:** Use ½ tablespoon to gallon of water. Wash small area at a time, and hose off. Wiping dry is not necessary. Wipe windshield, windows and chrome with paper towels after rinsing. Bugs and road grime float away.

**Engines:** Use ½ oz to one gallon water to clean engine. It will not affect paint, gaskets or insulating material. Best results can be achieved when the engine is hot for fastest drying of the ignition system.

**Battery Terminals:** Use ½ teaspoon to pint of water. Spray on battery terminals, let soak for 2 minutes and clean with wire brush. Use full strength Basic-h on battery terminals to avoid corrosion or galvanic action.

**Automobile Radiator:** Use ½ tablespoon to radiator full of water or anti-freeze. This prevents rust.

#### **MISCELLANEOUS**

**Air Filters:** Use ½ teaspoon to quart of warm water. Air filters are cleaned with excellent results, leaving them free of dirt, oil, or chemical residue.

**Rose Bushes:** Use ½ teaspoon to gallon of water. Spraying rose bushes will protect them from red spider and other diseases, and also fertilize them.

**House Plants:** Use a few drops in water. Water plants and they will flourish. Use to wipe down leaves also.

**Green Lawns:** Use 1 tablespoon to "ortho-type" bottle applicator full of water. This should let 2 gallons of water through applicator to spray on lawn like liquid fertilizer.

**Outside Windows:** Use ½ teaspoon to "ortho-type" bottle applicator full of water. This should let 2 gallons of water through applicator to spray on windows and screens.

**Humidifiers:** Use 1 or 2 drops in water to help prevent rust and scum.

**Water Soluble Gum Tape:** Use 2 to 3 drops in a 16 oz spray bottle, or tape dispenser with water tank.

## **ACCESSORIES**

**Toilet Bowl Cleaner:** Fill toilet tank dispenser with Basic-H<sup>2</sup>. Place in toilet tank. It will automatically release a measured amount of Basic-H<sup>2</sup> when you flush, to keep toilet bowl clean for months.

Basic-G: Can also be used in toilet tank dispenser full strength or diluted. Basic-G cleans with biodegradable agents while it disinfects and is even veridical when used as directed. Basic-G will deodorize bathroom areas, garbage cans and other areas where bacterial growth can cause unpleasant odors. Basic-G is concentrated for economy.

#### **IMPORTANT THINGS TO REMEMBER!!**

**Basic-H<sup>2</sup>** is the most economical cleaner you can buy. One quart makes 192 gallons of cleaning solution by following directions.

**Do Not Use More Than Recommended.** A little goes a long way! Save \$\$!

**Basic-H**<sup>2</sup> contains no acids, no alkalis, no kerosene or solvent, and has no offensive or detergent odor.

**Basic-H<sup>2</sup>** has s pH factor of 6.5, right in the range of human skin.

**Basic-H**<sup>2</sup> makes water many times wetter.

**Basic-H<sup>2</sup>** is a fantastically versatile cleaner. The successor is soap!

Basic-H<sup>2</sup> does not hinder bacterial action of septic tanks or cesspools.

**DO NOT** put fingers or foreign matter into Basic-H<sup>2</sup> container. Large amounts of bacteria can cause degrading action and weaken your cleaner.

If a heavy-duty cleaner/degreaser is required, use 1 ½ tsp per 16 oz water.

In extremely stubborn areas of grease or stains, use Shaklee At-Ease scouring cleaner.

**Ironing:** A few drops in steam iron will keep the jets and interior clean.

**Plumbing:** Will keep pipes open and clean when used regularly. It emulsifies grease and can eliminate cleaning of grease traps.

**NOTE: Basic-H<sup>2</sup> Sample** is enclosed with a toothpick! This will remind you to dispense just two drops in a 16 oz spray bottle for window washing and other jobs.

**TWO OUNCES** of Basic-H<sup>2</sup> replaces **728 bottles** of Windex! Basic-H<sup>2</sup> saves you money in your home or business and works with the environment! Just think of the landfills **not being burdened** by using one pint of Basic-H<sup>2</sup> for window washing solution. Available in all sizes up to 30-drum capacity. There are 1,000 different uses for this environmental sound product. Enjoy!

For further information contact: Michele Pickens LifeQuest Health 714.536.6555