

GET CLEAN™

Safe for you, your home,
and your planet.™



16 fl. oz. Makes **48** Gal.
64 fl. oz. Makes **192** Gal.

Basic H²™ Organic Super Cleaning Concentrate ☆

An unbelievable amount of super-safe, really powerful clean comes out of these bottles of double concentrated Basic H² Organic Super Cleaning Concentrate. We challenge you to use it up any time soon. Basic H² literally gives you a thousand ways to try. Some suggestions: spilled milk. Bug guts on the window. Splattered spaghetti sauce. That's three down. Only 997 uses to go.

Benefits

All you need for thousands of household jobs

- Ultraconcentrated – 16 ounces makes 48 gallons of super powerful cleaner.
- Versatile cleaner – removes dirt, grease, and grime from any washable surface, inside and out.
- Cuts through the most stubborn grease and grime, leaving no smeary residue.
- Twice as concentrated as original Basic H[®] – just use half as much.
- No rinse, no residue, streak-free formula.

Use on any washable surface – indoor or out

- Walls
- Countertops, tiles, and floors
- Stoves
- Pots and pans
- Windows and mirrors
- Appliances
- Woodwork
- Furniture

(Not intended for use in aquariums or windshield washer reservoirs.)

Go to ShakleeGetClean.com for more cleaning and dilution tips.

Did you know?

Many all-purpose cleaners may contain toxins that can be absorbed through the skin or inhaled. Synthetic solvents may cause hormone disruptions. Organic solvents such as butyl cellosolve are neurotoxins and nasal irritants. Another toxin, morpholine, can cause liver or kidney damage. Glass cleaners contain ammonia, a poison that can irritate skin, eyes, and the respiratory system.

Basic H² does not contain these or other hazardous ingredients.

Shaklee Difference

SAFE

- ✓ Nontoxic
- ✓ No toxic fumes
- ✓ No hazardous chemicals
- ✓ Fragrance free
- ✓ Mild on your hands
- ✓ pH balanced
- ✓ No chlorine

POWERFUL

- ✓ Tough on grease
- ✓ Ultra-concentrated – 16 oz. makes 48 gallons
- ✓ 2 oz. of Basic H² makes the equivalent of 728 bottles of Windex^{®*}
- ✓ Doubly concentrated vs. original Basic H – use only half as much

GREEN

- ✓ Natural sustainably sourced ingredients – derived from corn and coconuts
- ✓ Biodegradable
- ✓ No phosphates
- ✓ Recyclable packaging
- ✓ No dyes
- ✓ Safe for septic systems and graywater

*This performance comparison was done on March 29, 2006 and is valid only for the named products marketed at that time.

All trademarks are the property of their respective owners.

Basic H²[™]

Organic Super Cleaning Concentrate



Directions for best results

**kitchen, appliances,
furniture, woodwork
fixtures, walls,
stainless steel,
sealed granite,
marble, and bathrooms**



1/4 teaspoon + 16 oz. of water in a
Get Clean Spray Bottle

pots and pans



1/2 teaspoon + 1 gallon of warm water

windows and mirrors



1-2 drops + 16 oz. of water in a
Get Clean Spray Bottle

floors



1 tablespoon + 1 gallon of water

**woolens, nylons,
and fine fabrics**



1/2 teaspoon to a basin of
lukewarm water

For additional information on cleaning specific surfaces, visit ShakleeGetClean.com.

Sizes Available

- Basic H²[™] Organic Super Cleaning Concentrate, 16 fl. oz. (#00015) ☆
- Basic H²[™] Organic Super Cleaning Concentrate, 64 fl. oz. (#00029) ☆

Additional Tools Available

- Get Clean Starter Kit (#80431)
- Get Clean Caddy Organizer Kit (#50421)
- Get Clean Brochure (#70051 English, #70052 Spanish)
- Get Clean Profiler (#75387 English, #75388 Spanish)
- Basic H² Organic Super Cleaning Concentrate Sample, 50 pack (#60062)
- Get Clean Spray Bottle, 2-pack (#50406)
- Super Microfiber Cleaning Cloth (#50409)
- Super Microfiber Window Cloth (#50410)
- Super Microfiber Dish Sponge (#50411)

GET CLEAN[™]
Safe for you, your home,
and your planet.[™]

Visit ShakleeGetClean.com for more information and cleaning tips.

100% Shaklee Guarantee. We stand behind each and every one of our products. The ingredients, purity, safety, and performance of all our Nutrition, Healthy Home, and Personal Care Products are 100% guaranteed. Shaklee does not test its products on animals.

