



**BIO  
GREEN  
CLEAN**



*User guide*



## **Table of contents**

Dilution Instructions	4
Cleaning Applications and Suggestions	5
Hydroponics Equipment Cleaning	15
Order & Shipping FAQs	17
Questions about Bio Green Clean	18



# About Bio Green Clean

At Bio Green Clean, we are proud to offer a truly versatile, powerful cleaner that is eco-friendly, non-toxic, and completely safe to use around people and pets. Bio Green Clean's uses are absolutely endless and it's cleaning power cannot be matched, but it is totally green and gentle. Finally, a clean we can all feel good about!

Simply put, Bio Green Clean is tough on dirt and grime, but easy on you and the planet. It's specially formulated to tackle even the toughest messes without toxins or harmful fumes, and is strong enough to use simply, sparingly, and economically. **Finally, a cleaner that is 100% safe AND 100% effective!** You will never find any of the following in our products:

- **No peroxide**
- **No ammonia**
- **No bleach**
- **No sodium laurel sulfate**
- **No phosphates**
- **No 2-Butoxyethanol**
- **No animal testing**
- **No annoying fragrances, perfumes or dyes**
- **No toxic fumes**

**Bio Green Clean is so versatile**, it would take more than a brochure to describe all its uses. On the following pages, we've compiled instructions for many of them, just to get you started.



# Dilution instructions

The main thing to know about Bio Green Clean is that it very concentrated, so it can be quite diluted and still extremely effective. If you ever notice a film or streaks on a surface after using Bio Green Clean, this simply means that you are using too strong a dilution.

Avoid diluting with hard well water. If your tap water is very hard, it is advised that you purchase inexpensive distilled water for diluting. Avoid mixing with bleach, peroxide, 2-Butoxyethanol, sodium phosphates and other commonly used cleaning chemicals.

## Dilution Formula:

What's the easiest formula for mixing concentrate & water for any application? Here is a simple formula to follow for mixing any dilution:

Example: How to mix a 3:1 dilution.

- 1. add 3 + 1 = 4**
- 2. 32 oz (container) divided by 4 = 8 (oz of concentrate)**
- 3. So, add 8 oz of concentrate to a 32 oz Spray bottle and fill with 24 oz of good tap water. Now, you have 3:1 dilution!**

It is important to understand that when mixing different dilutions for different applications that exact dilutions are not written in stone. Do not make rocket science out of using Bio Green Clean. When you are new to the product, it will greatly help to experiment and become accustomed to this wonderful and versatile cleaning formula. Also, remember that a little Bio Green Clean goes a long way!

### Dilution Chart

(based on 32 oz spray bottle)

Parts water

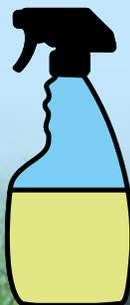


Parts Bio Green Clean concentrate



**1:1**

16 oz water:  
16 oz BGC  
473 ml : 473 ml



**3:1**

24 oz water:  
8 oz BGC  
710 ml : 236 ml



**7:1**

27 oz water:  
5 oz BGC  
828 ml : 118 ml



**31:1**

31 oz water:  
1 oz BGC  
916 ml : 30 ml



**63:1**

31.5 oz water:  
0.5 oz BGC  
931 ml : 15 ml



# Cleaning applications and suggestions

## Acrylic Surfaces\*

Bio Green Clean will clean acrylic surfaces including shower stalls, hot tubs, bath tubs and all related surfaces much better than any product available on the market today. Bio Green Clean will leave your hot tub looking as good as new! Use a 3:1 dilution: dampen surface, spray, scrub and rinse. For stubborn or built-up grime, it is best to allow to soak for just a few minutes before scrubbing. Rinse and allow to dry. If desired, you can buff out with a clean, soft cotton cloth.

\* Never use an abrasive sponge or a "scrub" sponge on an acrylic surface. This may scratch and permanently scar the surface.

## Animal Habitats

Cleans all animal shelters, kennels, horse stables, barns, kitty litter boxes, food and water bowls and anything else related to your four legged friends! Use a 3:1 dilution. Spray, soak, scrub and rinse well. Repeat application if needed.



## Aquariums

Bio Green Clean is great for cleaning aquariums and all related equipment and tank décor. Soak all equipment and décor in a bucket with 2 oz of concentrate and very warm water. Let soak for at least 15 minutes then scrub and rinse thoroughly. Clean the tank by liberally spraying a 3:1 solution then let soak for a few minutes. Scrub well and rinse thoroughly.

## Automobiles: exterior and interior

### To clean your car exterior:

Rinse off entire car to remove dust, excess dirt, etc. Fill a bucket or pail with 2-3 gallons of warm water; add 1-2 oz of Bio Green Clean concentrate. Thoroughly wash a section at a time with a good sponge, and rinse. Buff out with a shammy or soft, clean cotton towel, preferably before it dries. For wheels, rinse first to remove dust, etc. Spray on a 3:1 ratio. Scrub with brush, rinse. If streaks or film is noticed, the dilution is too strong.



**To clean your car interior:**

Vacuum out dust/dirt. Spray Bio Green Clean onto a clean sponge or soft cotton cloth. Scrub all interior: seats, fabric, doors, dash, etc. Buff out with clean, soft cotton cloth, if desired. For all interior and exterior glass and mirrors, use glass cleaning instructions.

**Barbecue Grills**

Bio Green Clean is very effective at cleaning grills, including steel grates. After using the grill, burn off grease and food residue then remove what you can from the grates with a brush or scraper. Once the grill is cool, remove the grates then dampen and spray liberally with a 3:1 solution. Let them soak for 10-15 minutes then scrub with a stiff brush and rinse thoroughly.

**Bathroom Cleaning: toilets, tile, bathtub, showers and more****Tile/Grout**

Please see “Tile” and “Grout”

**Toilets**

Bio Green Clean works incredibly well on any type of porcelain fixture. Simply spray on Bio Green Clean thoroughly and let soak for up to 2 minutes. Scrub well with scrubby sponge or brush. Rinse and wipe with a clean, damp sponge. Buff out with a clean, soft cloth, if desired.

**All Other Bathroom Surfaces**

Use a 3:1 dilution. Spray Bio Green Clean on all surfaces. Let soak for just a moment. Scrub until clean and rinse with clean, rinsed sponge. Bio Green Clean is great for all tile, porcelain, fiberglass, plastic and stainless steel. Buff out all surfaces with soft, cotton cloth when cleaning is completed, if desired.

**Bird Cages, Bird Baths and Feeders**

A confined space for any type of bird is always going to require cleaning and de-odorizing. It is important to maintain a pristine environment, and use only non-toxic cleaners, as birds are very sensitive creatures. Bio Green Clean is perfect for the job. Remove all loose matter and discard. Spray a 3:1 dilution, soak, scrub and rinse well. Repeat as needed.

**Blinds and Window Coverings**

For any type of dusting, a light dilution is all that is required. A 10:1 dilution is satisfactory. Spray onto a clean, damp sponge or cloth. Wipe and allow to dry. Rinse out the sponge or cloth often with fresh water, wring out and proceed.



## Boating and all marine related equipment

Bio Green Clean is fantastic for all parts of your boat, and all boating-related equipment, including life-jackets. It will safely and effectively remove grime, algae, mold and mildew, as well as insect and bird droppings. Even stains on your hull will be no match for Bio Green Clean.\* It is safe for all surfaces, including fiberglass, plastic, wood, vinyl and chrome, and will not remove finishes. Simply dampen the surface, spray, scrub, allow to soak and rinse off with a hose, or wipe with a clean damp cloth. Repeat the process if needed. You can rest assured that as your boat shines, you are also protecting our precious waterways. Bio Green Clean is phosphate free, non-toxic, and non-acidic; the PH is slightly alkaline at 8.3, almost identical to seawater.

\* The only stains BGC hasn't been able to remove are rust stains.

## Carpet Cleaning

Bio Green Clean can do an excellent job cleaning carpets, by hand or with a machine.

### Carpet cleaning machines

Vacuum up loose dirt. For a carpet cleaner with a gallon size reservoir, add 1 oz BGC concentrate then fill with water. Maintain this ratio for other tank sizes. Follow the carpet cleaning instructions that come with the machine.

### Cleaning carpet by hand

Using a 3:1 dilution, spray the area to be cleaned and then gently work it into the carpet fibers with a soft brush or clean damp rag. Let it soak for at least five minutes and work into the fibers again. Then blot out the area thoroughly with another clean damp rag, and finally a dry clean rag. For stubborn stains you may need to repeat the process.

## Clothing Stains

For small stains, pre-treat your laundry by liberally spraying a 3:1 solution on the spot, then gently scrub with an old toothbrush. Let soak for a few minutes before adding the item to your washing machine. Wash on the warmest cycle possible. Check the stain before drying; if it has not disappeared, repeat the process before drying. For larger stains, fill a gallon bucket with warm water and add 5 oz BGC concentrate. Let the item soak for at least an hour, then rinse thoroughly. Repeat if necessary, before running it through the washing machine.

## Computer Monitors, Tablet Screens and TVs

Electronic screens can be cleaned beautifully using Bio Green Clean, but the directions must be followed precisely! Power down unit and allow the screen to cool to room temperature. A 3:1 dilution can be used. Use a damp sponge in good condition. Spray one small squirt onto the sponge. Wipe about a 1-2 square foot section at a time and buff out with a very soft cotton cloth (before each section has a chance to dry).

## Concrete, Masonry, Stone, etc.

General cleaning: dampen surface. Spray on a 3:1 dilution, scrub and rinse. Soaking is suggested. For tough stains such as from oil and gasoline, see "Oil Stains."

## Counter Tops: all types

Bio Green Clean is fantastic on all types of counter tops: granite, marble, tile, natural stone, manufactured stone, or Formica®. Remove any loose debris, as you do not want to mar the surface. Lightly spray (2-3 small squirts) 3:1 (or even more diluted) onto a clean, damp sponge or directly onto the surface, if you prefer. Wipe surface thoroughly. Continue to rinse sponge often and re-apply the Bio Green Clean dilution as needed. It works best to do about 2-3 square feet at a time. Buff out with a very soft, clean cotton cloth, before it has a chance to dry. If you see streaks you are using too strong a dilution.

## Creosote and soot from wood burning stoves and fireplaces

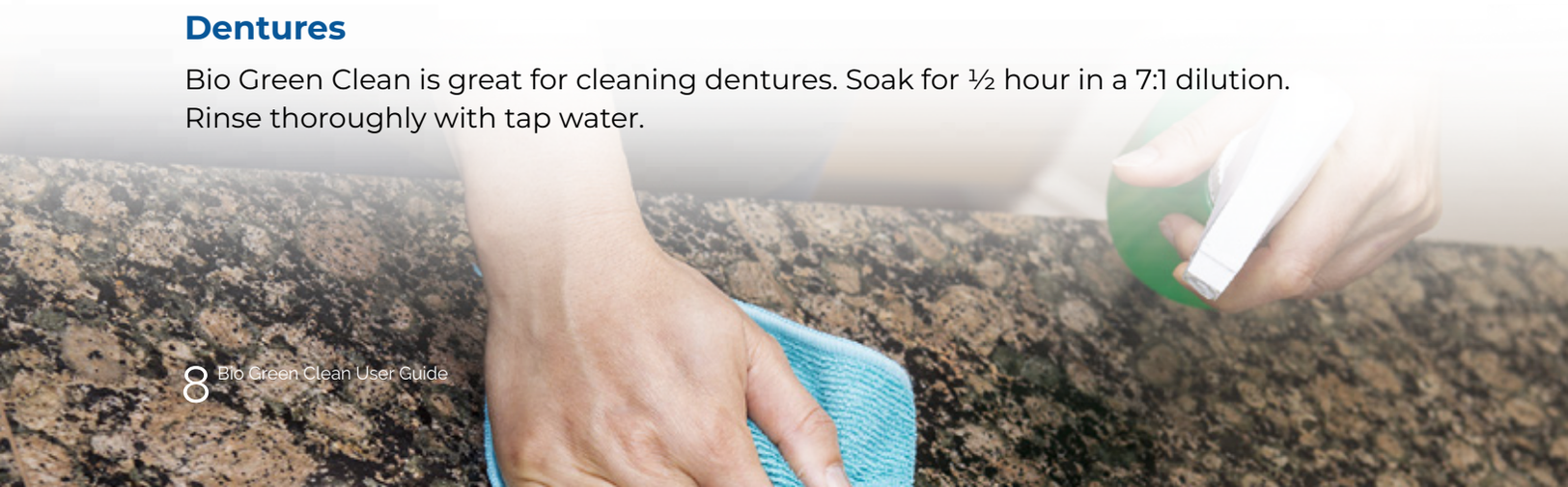
Use a 3:1 dilution. Spray, soak, scrub and rinse off. Repeat if necessary. A stronger dilution may be necessary.

## Decks and Siding: outside deck and siding cleaning

Bio Green Clean is great at removing all grime, dirt, bird droppings, insect residue, algae and mold, from decks, (wood and composite) and siding. First, remove loose matter from the surface with a garden hose. While the surface is still damp, spray on a 3:1 Bio Green Clean dilution and let it soak for a minute or two. For larger surfaces, you may want to fill a bucket with warm water and add a cup of concentrate instead. Then scrub with a brush. You can purchase a good, stiff brush with a long handle at most hardware stores. This works very well for decks and siding. Rinse the deck and let dry. Repeat if desired.

## Dentures

Bio Green Clean is great for cleaning dentures. Soak for ½ hour in a 7:1 dilution. Rinse thoroughly with tap water.



## Dishwashing Machine

Spray the dishes in your machine thoroughly with a 3:1 Bio Green Clean dilution. Use about ½ of your normal dishwashing machine soap. Run machine as normal. Excellent! Sparkling clean! You may also clean the interior of your machine. Simply spray, soak for a minute or two, scrub if needed and rinse.

## Eyeglass Cleaning

The best way to clean sun and eyeglass lenses is to wash under running water. Spray a single squirt of 3:1 on each lens (front and back) and rub gently with clean fingers, then continue to rub while rinsing under warm water. Once all BGC has washed away, blow on each lens to remove water droplets or dry with an eyeglass cleaning cloth.

## Fiberglass Surfaces (see Acrylics)

### Filters: cleaning air duct, dehumidifier and air conditioner filters

Remove filter and place in a tub or bucket. Add 3 gallons of very warm water and add ¾ cup of concentrate. Let filters soak for one to eight hours, depending on how dirty the filters are. Rinse thoroughly and allow to dry completely.

## Fish Odors (see Odors)

## Floor Cleaning

Bio Green Clean is great for cleaning all types of floors including wood, laminate wood, tile, travertine tile, vinyl, linoleum, granite and stone. Add 1 oz of concentrate to a gallon of clean, warm or hot water. Mop or scrub thoroughly. Allow to dry. Your floors will look and feel cleaner than ever before. You can also spray 3:1 dilution directly on the floor and use a clean, damp mop. Scrub until clean and allow to dry. Microfiber mops work best.

## Furniture: all types, indoor and outdoor

Spray a 3:1 dilution, or add 1 oz concentrate to 1-2 gallons of warm water. Wipe with a sponge or cloth until clean. For outdoor wicker furniture, spray 3:1 and use a brush to get in the crevasses. Rinse well with a hose and allow to dry.

## Garbage Cans

Bio Green Clean is a must to keep your trash cans like new. Make those nasty odors a thing of the past! Rinse out your garbage cans with the garden hose. Thoroughly spray Bio Green Clean into the can and allow to soak for at least a few minutes. Scrub, rinse and re-apply if needed. Allow to dry.



## Gasoline, Oil and Grease Spills and Stains

Remove excess by covering the spill with saw dust or kitty litter. Once soaked, remove the saw dust/litter then thoroughly saturate the area with a 1:1 or 2:1 solution. Allow to soak for at least 5 minutes. Scrub and rinse well. Repeat applications may be necessary for stubborn stains.

## Glass and Mirrors

Bio Green Clean will do an excellent job cleaning your glass and mirrors, but these instructions must be followed precisely. Add 1 teaspoon of concentrate to a bowl or pail and fill with 31 oz warm water. Dip a clean sponge into the dilution. Wring out and wipe a 2-3 square foot section thoroughly. Before the cleaned section has a chance to dry, wipe with a clean, soft cotton or microfiber cloth. If you wish to mix your glass cleaning dilution in a 32 oz spray bottle, simply add a teaspoon of concentrate and fill the bottle with water. Spray and clean with a clean, damp cloth, then dry as above..



## Grime, all types

Dampen surface. Spray a 3:1 dilution and allow to soak for a minute or more. Scrub and rinse; repeat if necessary.

## Grout Cleaning

If tile grout is not properly sealed when it is installed, different types of grime can build up and may become embedded into the grout. Spray a 3:1 and soak for at least 10 minutes. Then scrub with a stiff toothbrush and rinse. Some stains may remain in unsealed grout, unfortunately. Properly sealed grout will clean up even easier with the same steps.

## Hard Water Stains

Hard water stains are the results of certain minerals present in your tap water. Well water is usually the worst. Some local, non-well tap water can also be hard water. Minerals that cause the most common stains are iron (red/orange stains), copper (green stains), nickel and calcium (grayish- white). Bio Green Clean will do an excellent job, unless the stains are very deeply embedded into the surface, especially on porcelain. Spray a 2:1 or a 3:1 dilution onto the surface and scrub. Spray again and allow to soak for at least a few minutes or longer. Scrub and rinse. Repeated applications may be needed.



## Hot Tubs (see Acrylic Surfaces)

### Jewelry Cleaning

First step, plug the sink! Then simply spray the jewelry with a 3:1 solution, and scrub with a soft cloth or toothbrush (if it has crevasses) and rinse well.

### Laundry

Bio Green Clean can be used as a very effective laundry booster; it will leave all your washables naturally soft and clean. Just add 1-2 oz of Bio Green Clean concentrate to your laundry's wash cycle. Another suggestion for laundry with tough stains, is to add 2-3 oz of Bio Green Clean concentrate at the beginning of the cycle. Start the cycle for a few minutes and then pause your machine and allow the load to soak for an hour or two and then continue the cycle as normal.

### Leather Cleaning

Remove loose debris. Spray 7:1 dilution onto a clean, damp sponge or cloth. Wipe leather thoroughly. Be sure to rinse out sponge or cloth often and reapply Bio Green Clean. Remember, a little Bio Green Clean goes a long way! Do not over use. Buff out with clean, soft dry cotton cloth.

## Marble and Granite Surfaces (see Counter Tops: all types)

### Metal Surfaces including iron, aluminum, etc.

Use a 3:1 dilution with a clean, damp sponge or cloth. Spray and wipe well and buff out with a clean, soft, cotton cloth, if desired.

### Microwave Ovens

Use a 3:1 dilution. Spray, soak, scrub and wipe out with a clean, damp sponge or a clean, soft cloth. As accidents do happen in these type of appliances, sometimes food substances may become cooked on and hardened inside. No problem! Soaking for a few minutes extra will help. Sometimes repeat applications are necessary.

### Odors

One of the greatest attributes of Bio Green Clean is its' ability to neutralize and get rid of bad odors. Refrigerators, outdoor garbage cans, kitchen trash cans and pet odors, including urine and feces, kitty litter boxes and all animal related odors (see "Animal Habitats"), are all successfully eliminated with Bio Green Clean. Clothing articles (see "Laundry"), upholstery, furniture, walls, ceilings (the list is practically endless). Even your hands and skin can be effectively cleaned.

A 3:1 dilution works great! Simply spray, soak, scrub and rinse. Repeat process as many times as required.



## Oil and Grease Stains (see Gasoline, Oil and Grease Spills and Stains)

### Oven Cleaning and Oven Rack Cleaning

Oven interiors can be a real problem; one of the toughest cleaning tasks of all! Conventional oven cleaners are always heavy acids that are quite toxic to work with. They are very harmful to use, especially on a frequent basis. The fumes are extremely hazardous.

**Oven interiors:** Baked on carbons and grease are going to require “elbow grease” and a strong Bio Green Clean dilution. If your oven has a self-cleaning feature, it is advised to use this feature first.

1. Mix a 1:1 dilution or use full strength.
2. Remove racks.
3. Scrape out any excess debris from the inside of the oven.  
Spray Bio Green Clean on thoroughly and allow to soak for at least 1 hour.
4. Scrub and Scrape as needed.
5. Remove debris and Repeat process until desired results are obtained.

**Oven Racks:** remove racks from oven and place in a tub, sink or large bucket. Fill with very hot water and 1 cup of Bio Green Clean concentrate. Allow to soak for at least 2 hours. If the racks are very dirty, allow to soak overnight. Next, scrub with scrub sponge or stiff brush. Rinse and allow to dry.

### Pet Care: bathing your pets with Bio Green Clean

BGC will make your pet’s fur lustrous, soft and odor free! Dampen fur. Spray on a 3:1 or weaker dilution. Massage into coat. Rinse and dry with a towel. Excellent cleaner for all animals.

### Plastic Surfaces (see Acrylic Surfaces)

#### Power Washers

Power washers and Bio Green Clean are a perfect match! Simply fill the reservoir with concentrate and use machine as normal. All machines perform differently, so you may need to fill the reservoir with a weaker dilution. It is suggested for tough cleaning, that scrubbing with a stiff brush works great. Dampen surface, use your power washer, scrub and rinse.

#### Prepping Walls for re-painting

Remove, sweep or vacuum loose dust and dirt from the wall. Wash with a 5:1 dilution and allow to dry, thoroughly. Prime or paint as usual.

### Screens: electronics / computer monitor, laptop (see Computer Monitors)



## **Shower Stalls (see Bathroom Cleaning)**

### **Sinks: all types, including stainless steel, porcelain, enamel, cast iron**

For cleaning all other stainless steel surfaces, see “Stainless Steel Cleaning”. Use a 3:1 dilution and spray sink thoroughly. Scrub with scrub sponge or brush. For tough spots, allow to soak for a few minutes and scrub. Rinse with fresh tap water.

### **Slime**

Bio Green Clean is extremely effective at removing slime. Use a 3:1 solution or Bio Green Clean 32 oz Ready-to Use spray. Scrub until clean and rinse thoroughly.

### **Soap Scum**

Soap scum can be a real problem, especially if it has been building up for a long time. Sometimes the scum can become so embedded into a surface that it may be difficult to remove with any product. Bio Green Clean will usually do an excellent job. Simply dampen the surface, spray on a 3:1 dilution, let soak for at least a couple of minutes, scrub and rinse. Repeated applications may be necessary.

### **Stainless Steel Surface Cleaning (for cleaning stainless steel sinks, see “Sinks”)**

Using a 3:1 dilution, spray 1 small squirt onto a clean, damp sponge or a slightly damp, clean, soft cotton cloth. Wipe a 2' x 2' section. Rinse out the sponge often with fresh water and repeat the process until the entire surface is clean. Before each section has a chance to dry, buff out with a slightly damp, clean, soft cotton cloth, if desired. If you notice any streaking, this simply means you are using too much product. Remember, that for many applications, a little Bio Green Clean goes a long way!

### **Stains from Animals**

Pet stains and odors can be a huge problem, but many of our customers have had great success with Bio Green Clean. Repeated applications may be necessary. Spray on a 3:1 dilution and gently work into fibers thoroughly with a soft brush or cloth. Let soak for at least five minutes and blot out repeatedly with clean damp sponge, then a clean dry cloth. Repeat if necessary, then allow to dry. Unfortunately, if urine has soaked very deeply into the carpet pad under the carpet you may have to replace the carpet and the carpet pad.



## **Tile (For tile floors, see “Floor Cleaning”)**

Lightly spray a 3:1 dilution. Scrub with sponge or brush. Rinse and buff out with a soft, cotton cloth, if desired.

## **Tobacco Stains, Residue and Odors**

Bio Green Clean will do an outstanding job at removing tobacco stains, residue and odors. Without question, these types of stains and odors are some of the worst!

Simply use a 3:1 dilution, or, add 1-2 oz of Bio Green Clean concentrate to 2 gallons of fresh, warm water. Scrub with sponge or cloth. It will work best if you continuously rinse out your sponge or cloth with fresh water as you proceed. Allow to dry.

## **Tools and all Shop Equipment**

Keep all of your tools and shop equipment in top condition! Use a 3:1 dilution. Spray, scrub and wipe with a soft, cotton cloth.

## **Tree Sap**

First, scrape off the excess sap and spray on a 1:1 or a 2:1 dilution of Bio Green Clean. (For really tough sap residue, you may want to use concentrate). Work into surface, scrub, scrape off and rinse. Repeat if needed.

## **Windshield Washer Alternative**

Bio Green Clean is a great windshield washer alternative. Use in warm climates (or in warm months in cold climates). First, when your windshield washer reservoir is empty, flush it out a bit with the garden hose. Next add about  $\frac{3}{4}$  of an ounce of Bio Green Clean concentrate and fill with water.

## **Wood Surfaces including cabinetry, furniture and trim**

Spray a small amount of Bio Green Clean on a clean damp sponge or cloth. Wipe until clean. Polish with a soft, clean cloth, if desired.



# Hydroponics equipment cleaning

## Gardening Equipment

Bio Green Clean can be used for virtually any type of gardening equipment, such as: clay pots, plastic accessories, all metal gardening tools, benches, tile, fountains, ponds, pools, landscaping materials and tools, aquariums, pumps and more. Simply use a 3:1 dilution. Spray, scrub and rinse.

## Cleaning Your Entire Growing Area

In a small bucket, pour 2 oz of Bio Green Clean. Add ½ gallon of clean water. Scrub all surfaces until clean. Allow to dry.

## Cloning Machines

Cloning machines often become clogged and dirty. Break down components and place in a tub. Soak in 4 gallons of warm water with 6 oz of Bio Green Clean concentrate for a few hours or overnight. Scrub and rinse. Flush out the tubing with water. To get into those tight spots like tubing and fittings, we have heard from some happy customers that have used a Waterpic® with a 3:1 dilution with great success. Compressed air works very well, also.

## Fittings, Pumps and Tubing

Detach from trays and reservoirs. Place in a 5 gallon bucket or a laundry sink. Fill with hot water and 4 oz of Bio Green Clean concentrate. Let soak for at least 1 hour. Scrub with soft brush or scrubby sponge. Rinse thoroughly. This will also help to preserve your pumps, tubing and fittings. This procedure is also excellent for cleaning fixtures, ballasts and all your equipment.

## Foliage and Leaf Cleaner

Bio Green Clean can be used as an excellent foliage and leaf cleaner. Mix a light dilution (15:1). Spray on each individual leaf and wipe with a damp sponge or soft cloth. This will leave your plant looking very shiny and healthy.

## HID lights, Sodium Lights and all types of light fixtures

Wipe the entire fixture with a sponge or soft cloth, using a 3:1 dilution. Polish with a clean soft cloth.

## Hydroponics Equipment: The best and only cleaning product for all hydroponics equipment

Bio Green Clean is terrific for cleaning and maintaining trays, reservoirs, fixtures, pumps, tubing, benches, floors and filters. Bio Green Clean will leave all your equipment spotless and looking brand new, while cutting cleaning time and effort dramatically.

### Hydroponic Nutrients Stains

Without question, Bio Green Clean does the job! Simply spray, soak, scrub and rinse. Use a 2:1 or a 3:1 dilution.

### Hydroton® Pebbles

Remove pebbles from your growing container. Place in a 5 gallon bucket. Fill with hot water and 4 oz of Bio Green Clean concentrate. Let soak for at least 2 hours. While soaking, agitate thoroughly. Rinse completely. Repeat if necessary.

### Meters: Cleaning TDS/PH Meters

Spray Bio Green Clean on meter wand. Use sponge to clean. Rinse thoroughly.

### Trays, Reservoirs and all Hydroponics and Aeroponics Equipment Restoring and Cleaning

Remove fittings and tubing (if desired). Hose off loose vegetable matter, debris, etc. Next, spray on Bio Green Clean. Use full strength concentrate for stains and stubborn grime. Let soak for a moment, or longer if needed. Using a scrubby sponge, scrub away the build-up and rinse thoroughly with fresh water. Repeat if necessary.



# Order and shipping FAQs

## Can you ship to multiple addresses?

At this time, you can only ship to one address per order. To ship to additional addresses, you must create a separate order, but you may use the same payment information. Unfortunately you cannot purchase at bulk discount prices and break it up to multiple addresses. The bulk order must be shipped to one address.

## How quickly is my order shipped?

All orders are processed and shipped within 3 business days, either via UPS or USPS (for PO boxes). You will receive an order confirmation via email when you place your order, and a separate email from “Shipping Manager” once your order has shipped. Please check spam/junk folders if you don’t see either of those emails in your inbox. Delivery times will vary based on your location and other variables.

## Does Bio Green Clean use Styrofoam peanuts for packaging your products?

Absolutely not! While our shipping peanuts look similar to Styrofoam, they are not. Our packing peanuts are derived from natural starch and are 100% biodegradable and compostable. We recommend you either reuse them, or they may be broken down simply by soaking them in water. Then they can be easily discarded, or even added to your compost pile!



# Questions about Bio Green Clean

## **Bio Green Clean: Is Bio Green Clean acidic or alkaline?**

Bio Green Clean is not acidic and is only slightly alkaline. Bio Green Clean's PH level in concentrate form is 8.3, almost the same exact PH as seawater (PH7 is neutral).

## **Cruelty Free: Is Bio Green Clean cruelty free?**

Absolutely! Bio Green Clean is 100% cruelty free! No animal testing of any kind, at any time. There is no need to do so.

## **Fragrances: does Bio Green Clean contain fragrances, dyes or perfumes?**

Bio Green clean does not contain any fragrances, perfumes, dyes or added scents.

Bio Green Clean is excellent for people who are allergic or sensitive to the toxic fumes of many conventional cleaners. Bio Green Clean does have a very slight, plant like odor. For those folks who like their cleaner to have a fragrance, we recommend adding a few drops of your favorite essential oil to your Sprayer.

## **Freezing: does freezing decrease the effectiveness of Bio Green Clean?**

No. Freezing will not hurt the product. Bio Green Clean will freeze at 26 degrees F, in which case, gently thaw the container at room temperature and check to see that the container does not leak from cracking or rupture. That should not occur, as we use very high quality plastic for all our bottles, but if it does happen, please contact us immediately.

## **Gluten: does Bio Green Clean contain any gluten?**

No. Bio Green clean is 100% gluten-free.

## **Labels: is the product the same under the Household label vs. the Industrial Strength label?**

Bio Green Clean has two different types of labels. A Household cleaning product label and an Industrial Strength Equipment Cleaner label (mainly used for Gardening Equipment). The formulas found under the two different labels are exactly the same. The only difference is in the instructions on the two different labels.

## Re-filling the 32 oz Ready-to-Use Spray Bottle

The 32 oz Ready-to-Use spray bottle is pre-diluted at 3:1 (24 oz water to 8 oz Bio Green Clean concentrate). To refill, mix 8 oz (236 ml) of Bio Green Clean concentrate and 24 oz (710 ml) of soft tap water or distilled water. For optimal results do not dilute with hard water. Most tap water is satisfactory for diluting. Well water is usually rather hard.

If your tap water is considerably “hard” water, it is suggested that you purchase inexpensive distilled water for diluting Bio Green Clean concentrate.

## Septic Systems and Bio Green Clean

Bio Green Clean is safe for all types of septic systems. It is safe and beneficial for leach fields, septic tanks, cesspools, sealed vaults and even all of the drains throughout the house that drain into the system. Bio Green Clean helps to maintain your system. Also, it helps keep the drain system free and clear and helps to eliminate bad odors that will always be present in any system.

Point of interest: NEVER use powdered or grain-type detergents in any type of septic system. If they are used, clogging of pipes, baffles and the system itself will eventually present big problems and end up causing “big bucks” to be spent on repairs and replacement.

## Shelf-life of Bio Green Clean?

The shelf life of Bio Green Clean is at least 6 years, although most people never keep it around that long! Please store above freezing and below 95° F.

## Wear protective gear?

Wearing protective gear like gloves, goggles or masks is not necessary when using Bio Green Clean. Bio Green Clean is 100% safe and non-toxic. As with any soap, avoid direct contact with eyes. In the case of accidental contact, flush eyes immediately with water.

### Ingredients: what are Bio Green Clean's ingredients?

The ingredients are derived from fatty acids and plant oils, grain alcohol, gentle surfactants, natural preservatives and salts. To safeguard our unique products from competitors, the exact formula remains strictly proprietary.





**BIO  
GREEN  
CLEAN**



**Our Mailing Address**

Bio Green Clean  
PO Box 1212  
Lake Placid, NY 12946

**Get in Touch**

Phone: (877) 572-6516  
Email: [info@biogreenclean.com](mailto:info@biogreenclean.com)

