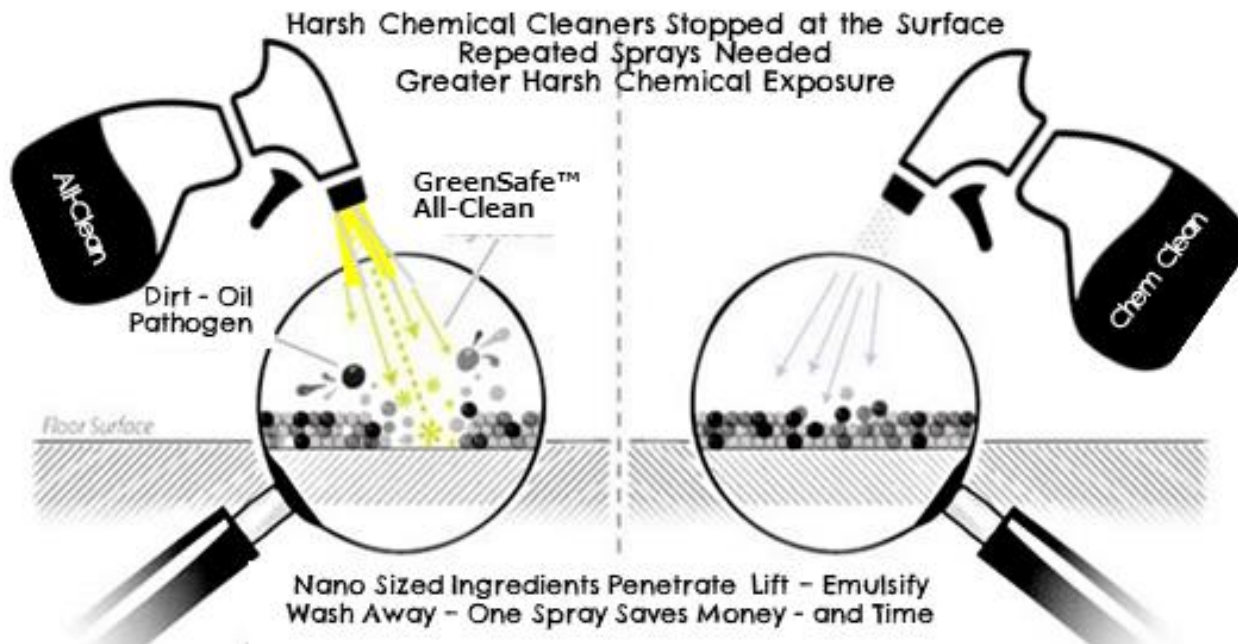


# GreenSafe™ All-Clean

All-Clean is the result of proven plant-based cleaning components turbocharged by the latest nanotechnology. The emerging science of nano technology supercharges our plant chemicals mixture so it can replace every hazardous chemical at home and in workplaces. Plant based ingredients are combined at a proprietary temperature and sequence to convert them into nano sized colloidal micelles. (One nanometer is one billionth of a meter) Figure 1 shows how GreenSafe's mixtures of trillions of these tiny particles quickly



penetrate and dissolve dirt, fats, grime, grease, lipids, oils, microorganisms, and soils giving you exceptional hygienic conditions. This is accomplished with no phosphates, parabens, sodium lauryl sulfonates, triclosan, dioxane or artificial fragrances and colors. Cleaners reach eggs and spores in the smallest crevices to break the cycle of infestation from cross contamination. Learn more at [tinyurl.com/lxwloc6q](http://tinyurl.com/lxwloc6q) "8 Hidden Toxins: What's Lurking in Your Cleaning Products?"

## Application

Ingredients are combined to offer working solutions for both everyday All-Clean replaces all harsh chemical industrial cleaners for hand, floor scrubber, and pressure washer use. Each concentrate is mixed with tap water at 3-oz. per quart. Add concentrate to a mostly filled container for mixing without foaming. Spray, brush, or soak areas to be cleaned. For heavily fouled surfaces and pots, wet with hot water, spray generously, allow ten minutes of dwell time, and then brush and rinse well. Warm or hot water works fastest. "dwell time" is time needed to penetrate, dislodge, and release deposits. Fresh deposits clean up easily. Dried, hardened deposits need more dwell time. Spray generously, or sponge on.

## Storage and Handling

All-Clean is a non-hazardous, odor free, 100% biodegradable, 9.2 pH, hypoallergenic plant-based chemical for which personal protective equipment is not required, Containers can be reused, no special disposal is required, spills can be washed away with no concern about the environment. Store away from temperature extremes for a shelf life of up to three years. Mix by filling container with ½ of water volume needed, add concentrate to the water then complete filling.

GreenSafe™ Hygienic Cleaner Disinfectant Performance	
Escherichia coli	MIC 10%
Salmonella choleraesuis	MIC 5%
Staphylococcus aureus	MIC 20%
Streptococcus faecalis	MIC 40%
Pseudomonas aeruginosa	MC 10%
Trichophyton mentagrophytes	MC 20%
MIC - The lowest conc. inhibiting microbial growth.SGS US Testing Company Procedure MIC/MICGEN.025	

**Replace or Reduce Harsh Chemicals**  
Learn how our cleaners deliver the same or better performance without physical, chemical, and environmental hazards.

**Contact Us**  
[greensafegrower@gmail.com](mailto:greensafegrower@gmail.com)  
[www.greensafeworldwide.com](http://www.greensafeworldwide.com)

## GREENSAFE™ CLEANER APPLICATION INSTRUCTIONS

### THANK YOU

#### CONTACT US FOR ANSWERS AND NEWS

Many of these applications were shared by customers. We are happy to answer questions. And please email us new applications:

[greensafegrower@gmail.com](mailto:greensafegrower@gmail.com)  
[www.greensafeworldwide.com](http://www.greensafeworldwide.com)

#### BATH & TIRE CLEANER

**BATHTUB MAT:** Spray both sides. Dwell time: 45 seconds. Agitate with stiff brush or sponge. Rinse. Allow more dwell if it is heavily soiled.

#### FLOORS:

**Tile:** Sweep first. Spray generously. Use a soft brush to agitate into the grout. Wipe with a damp cloth. Rinse well with clear water to avoid slippery floors.

**Vinyl:** Spray, then use a terry cloth to agitate. Dry with a soft cloth.

**Marble:** Spray generously. Wipe with a wet cloth. Then, buff to a shine.

**MEDICINE CABINET:** Unload first. Spray and wipe with damp cloth or sponge.

**SEWER DRAIN:** Regular use keeps drains free of soap and grime build-up. Sorry. It will not dissolve or push out hair.

**SHOWER DOOR:** Spray. Agitate with a wet rag or brush. Rinse, then wipe dry.

**SINK & FAUCETS:** Spray. Dwell time: 30 seconds. Wipe with a damp cloth or sponge. If heavily soiled or crusted, agitate with a brush. Rinse. Wipe faucets with a dry cloth for a sparkle.

**SPA:** Add one cup per 100 gallons of water. Run the jets until the spa is clear.

**SHAMPOO & SHOWERS:** In the shower, use it as any other shampoo or liquid soap. (It is low suds, yet effective.)

**SHAVING:** To soften whiskers, squirt it into your hands and apply directly to the whiskers. It is a remarkable beard softener. Apply normal lather before shaving. After-shave lotion is not needed. Ladies use it for shaving their legs. Acne victims use it for washing their faces.

**TOILET:** Spray seat, bowl, and sides. Dwell time: 60 seconds. Scrub with a wet rag or brush.

**TUB/SHOWER:** Wet sides of shower and tub. Spray on all surfaces. Dwell time: 60 seconds. Scrub with a brush or rag. Rinse well to avoid slippery surface and wipe the clean walls dry.

#### AS A DEAD BUG REMOVER

**BUG STAINS:** On Auto Exterior: Spray with water, then with All-Clean. Dwell time: 2 minutes. Dried bugs will melt. Wipe them away with a wet cloth. NOTE. Do not leave All-Clean on too long. It may dull some finishes.

**INSECTS.** Spray All-Clean Bio-Pesticide directly on insects.

**CHROME:** To remove dead bugs, spray generously and let dwell 2 minutes. Wipe with a wet sponge or rag.

**TAR.** Tar is difficult. Soak the tar with hot water, then spray with WOW! and let dwell for 5 minutes. Wipe with a hot wet rag or rinse with the hose.

#### CARPET, CURTAINS, UPHOLSTERY & FLOORS

##### CARPETS:

**AUTOMOBILE CARPETS:** Spray generously. Dwell time: 1 minute. Then pat up the stain with a wet rag. NOTE: Do not rub stains. Rubbing spreads stains onto other fibers.

**HOUSEHOLD CARPETS & RUGS:** Spot and stain removal. Spray generously. Dwell time: 1 or 2 minutes. Pat up (do not rub) the stain with a clean wet cloth. Then dry with a dry cloth or vacuum. NOTE: Remove ALL residues to prevent further staining.

**PAINT:** To remove fresh paint from the carpet, spray generously with WOW! Allow 5 minutes dwell time. Pat do not rub, with a clean damp cloth until the paint is removed. A second application may be needed.

**SHAMPOO:** (or extraction method) Pre-spray heavy traffic areas. Then add one ounce or cleaner per 3 gallons of water and use the machine per directions.

**CURTAINS:** Regular washable curtains: Wash normally. Non-washables. First test on a hem to make sure your curtains will not water stain. (If they show a water stain, do not wash!) Mist All-Clean on a slightly moist cloth. Gently rub your spots. Wipe with a moist cloth. Let dry. Iron as needed.

**FLOORS:** Use 2 ounces of All-Clean per gallon of warm water, or spray on floor and buff with a damp mop or damp cloth.

**UPHOLSTERY:** Lightly mist a cloth with All-Clean. Gently PAT the area to be cleaned. If dirty or greasy, lightly scrub with a dampened brush or terry cloth. Wipe with a damp cloth.

**VINYL FLOORS:** Spray generously. Wipe with a damp mop.

#### FRUITS, VEGETABLES & FLOWERS

**FRUITS AND VEGETABLES:** To remove insecticides, grime, bugs, wax, and crud, rinse, then spray or soak with All-Clean. For apples, carrots, or other hard produce, rub briskly by hand or with a small scrub brush. Rinse under running water. For grapes, rinse, spray with All-Clean. Let it sit up to a minute. Rinse well. You will be amazed at the amount of stuff that is removed!

**IMPORTANT – VEGGIE WASH:** When farmers spray insecticides on fruits and vegetables, they must use oil-based poisons, or the rain will wash them away. Ordinary “veggie” washes cannot dissolve oil, so you and your family are ingesting pesticides.

**FLOWERS:** To prolong the life of cut flowers, add a ½ teaspoon of All-Clean to the water in a vase.

**FOR GLASS SURFACES:** Dilute All-Clean with a nose dropper full per quart of water.



**COMPUTERS:** For the screen, keyboard, monitor, etc., spray it on a soft cloth and wipe clean. Buff dry with a soft cloth.

**EYEGLASSES:** Mist it on lightly then wipe dry with a soft cloth. Buff with a second dry cloth. Dust and smudges are repelled.

**FIREPLACE GLASS DOORS:** To remove the oily buildup from glass doors, spray while doors are warm. Wipe with a damp cloth.

**GLASS:** Spray lightly. Wipe with a dry cloth, then buff with a second dry cloth.

**JEWELRY:** Spray lightly and buff with a soft cloth or paper towel. Caution. The glue in some inexpensive jewelry may loosen if allowed to soak too long.

**MIRRORS:** Spray lightly. Dry with a soft cloth or paper towel. Buff with a second soft dry cloth.

**PICTURES:** Spray lightly then dry with a clean cloth. Wipe the entire picture. Buff the glass with a second cloth.

**SKI GOGGLES:** Clean your ski goggles with to prevent fogging and snow build up.

**WINDOWS:** Clean windows by lightly spraying with highly diluted All-Clean. Dry with a soft cloth. Buff with a second soft cloth.

#### **HAND SOAP**

#### **HAND WASH**

The Safety Data Sheet (SDS) of a popular hand soap warns to avoid skin contact by using rubber gloves. (It contains Triclosan.)

All-Clean carries no such warnings. It contains no Triclosan. Keep a bottle everywhere you wash your hands. Simply pump a few squirts into your hands, lather, and rinse.

Suggestion: Carry a small bottle in your purse to spray shopping carts, doorknobs, and toilet seats before touching.

#### **HOUSEHOLD & MISCELLANEOUS USES**

**BABY BOTTLES:** Spray a generous amount into the bottle and rinse with hot water.

**BOOKS:** Spray a soft cloth and wipe books. It will clean them and delay future dust build-up.

**CAULKING, DRIED:** Spray on the area to be cleaned. Allow substantial dwell time. Wipe with a damp terry cloth.

**CLOSETS:** To clean shelves, walls and floors of closets, wipe shelves, walls, and floors with a cloth dampened with All-Clean.

**CRAYON:** For hard surfaces like mica cabinets, spray the mark and let it dwell until the mark becomes soft. Remove with a damp terry cloth. Painted walls or wallboard. Test your paint durability on a hidden area first. If no paint is removed, spray All-Clean on a damp cloth and rub gently. If you rub too hard, you may rub through the paint.

**DENTURES:** Soak a few minutes. Rinse well.

**DIAPER PAILS:** Spray diaper pails generously.

**DOORS AND DOOR FRAMES:** To clean fingerprints from doors and frames, spray onto a clean, damp terry cloth, or spray

directly onto the surface. Wipe with a damp cloth or sponge. To remove heavy dirt and grime, allow additional dwell time. Wipe with a damp cloth or sponge.

**FANS, CEILING:** Spray and wipe the blades with a clean cloth. Spray a damp cloth and clean the motor housing. Wipe it with a second damp cloth. Clean the light fixture with a cloth that has been lightly sprayed with All-Clean. Buff with a dry cloth.

**FURNITURE (PLASTIC):** Spray on, allow dwell time then remove with a wet terry towel. Vinyl. Spray on, allow dwell time then remove with a wet terry towel.

**GOLF CLUBS:** Spray, then wipe with a clean cloth. Apply to the polished surfaces and buff with a soft, clean cloth.

**GUM REMOVAL (from hair):** Soak it with All-Clean, then gently massage into gum until it begins to break apart. Rinse and comb out. From carpet: Soak it, then gently massage into gum until it begins to break apart and remove with a stiff brush.

**HEEL MARKS AND SCUFFS:** Spray the area and allow a few minutes dwell time. Rub with a terry cloth. Repeat, if necessary.

**INK STAINS (ballpoint):** Wet the stain with warm water then spray. Work into the stain. Pat it up with a dry cloth. If stubborn, spray again. If the material is washable, wash normally. If non-washable, blot off with a damp cloth. All-Clean works on organic ink. It does not work on inorganic substances.

**LEATHER:** For shoes, boots, purses, leather coats, leather seat covers, etc., spray on and wipe off with a soft cloth.

**PERMANENT MARKER (Organic):** On hard surfaces spray and agitate with a stiff brush or damp terry cloth. Allow dwell time, and then wipe it off. On carpet or fabric, spray All-Clean on a damp cloth, then gently work pat the spot until it is lifted out. Repeat, as necessary.

**PESTICIDE REMOVAL:** Spray or soak liberally with All-Clean. Rub briskly. Rinse well. Your food will be "Pesticide Free."

**PLANTS (SILK):** Take plants outside. Rinse with water. Spray with All-Clean. Let it dwell for one minute. Rinse well.

**RUST:** This challenge requires "elbow grease." Wet area with hot water and spray generously. Allow 10 minutes dwell time. Scrub with a stiff brush, Tuffly or fine steel wool. Reapply as needed. Rinse well.

**SCREENS, (Window):** Rinse with water. Mix 1/2 cup to 2 gallons water. Dip a soft brush into solution and brush on screen. Rinse.

**SPA:** For a fun bubble bath while cleaning your spa water and pump, add a couple of tablespoons full per 100 gallons of water.

**STUCCO:** Wet the area to be cleaned with warm water. Spray thoroughly. Brush with a stiff brush or broom. Rinse.

**SWIMMING POOLS:** Remove dirt around the pool by spraying directly or adding one cup

per gallon of water into a bucket and scrubbing the area.

**TOYS:** Clean by spraying generously. Allow 5 minutes dwell time. Wipe with a damp cloth. Or wash in the sink in a mixture of one cup per gallon of warm water. Rinse and dry.

**WALLS:** Spray All-Clean on a damp cloth and wash walls.

**WALLPAPER:** Caution. Some soft paper wallpaper can be dissolved by All-Clean. Vinyl paper is safe. Spray lightly, then wipe gently with a damp terry cloth. Non-vinyl wallpaper. Test on an out of way place to see if the paper will damage. If it will clean without damage, spray All-Clean on a soft, damp cloth. Blot; do not rub, gently into the stain. Blot with a second slightly damp cloth. Dry it with a soft dry cloth or hair dryer.

#### **DISHES & FOOD CLEANUP**

**BURNED FOOD.** For burned food, add a tablespoon of WOW! plus hot water. Let it dwell 20 minutes. The burnt food and smell will rinse away.

**DISH LIQUID (Hand)** Because All-Clean cleans with fewer suds, (no phosphates) you may ask whether your dishes are clean. They are. If you doubt it, run your finger over a cleaned dish. If it squeaks, your dish is clean.

**DISHES:** Spray dishes as soon as practical. Rinse thoroughly and dry. Some people prefer to spray the All-Clean directly on a sponge, and then wipe dishes. Others prefer to add a tablespoon or so to a pan or sink of water and immerse dishware under water.

#### **DISHWASHER (Automatic)**

Since dishwashers vary so much, you will need to experiment and find the best "technique" for your dishwasher.

Scrape and rinse your dishes per normal. Then add one (1) teaspoon per well.

Run machine as usual. Add more or less of the solution to get your desired results. If too much is used, the machine may overflow with suds.

**POTS & PANS:** Pots and pans are easier to clean if rinsed, sprayed, and left to soak during your meal. As you empty a pot or pan, rinse and spray it. Let it dwell. You can wash it immediately with hot water or spray it and wait until later. For tough or caked grease, use Cleaner-Degreaser.

**PET CARE:** All-Clean leaves the fur soft and lustrous. It does not harm your pet if the pet licks itself.

**CATS:** Cats do not like water, so spray All-Clean on a soft cloth and stroke the cat with the cloth.

**DOG SHAMPOO:** Simply add ½ cup per gallon of bath water or spray it directly onto the wet pet. Lather and rinse thoroughly.

**PET AREAS:** Spray generously, let dwell and rinse.

#### **VEHICLES & MOBILE HOMES**

##### **CARS, BOATS & BICYCLES:**

**CHROME:** After removing bugs, buff dry.

**AUTO EXTERIOR:** Work on a cool surface. Spray with water, then buff dry with a clean, dry terrycloth while the surface is still wet.

**PAINT OVERSPRAY:** Professional auto painters advise that All-Clean is the only remedy they have found to remove overspray without damaging the rubber.

**BICYCLES:** Spray the fenders, frame, handlebars, then buff dry with a cloth. For greasy, gummy tire axles, rinse with a hose and spray on All-Clean. Dwell time: several minutes. Wipe or rinse away the grease with a hose.

**BOATS:** Cleans mild soil and watermarks. For tough stains and oil grime, use All-Clean. Buff dry.

To remove bait and fish odor, carbon, oil, diesel grime, bird droppings, mold, and scum from fiberglass and vinyl seats, spray liberally and rinse well. Dry with a soft cloth. Buff with a second cloth.

**BRAKE DRUMS:** Spray brake drums. Let it dwell for 5 minutes. Wash off.

**TIRE & VINYL CLEANER AUTOMOBILE:** (Includes bicycles, golf carts, motorcycles & trucks.)

**TIRES & WHEEL HUBS:** Spray All-Clean generously and let it dwell while you are washing the vehicle. When you return to the tires, agitate the solution with a stiff brush. Rinse off with water.

**VINYL TOP:** Spray on, allow dwell time and gently agitate with a soft wet brush or terry cloth towel. Wipe off. Buff dry.

**WINDSHIELDS (auto):** Mist lightly and buff dry. After cleaning, spray with water and buff dry again. This helps prevent headlight glare at night.

**MOBILE / MOTOR HOME EXTERIOR:** Rinse the exterior with water. Spray with All-Clean. Scrub those spots that are stubborn. Rinse with clean water. Use less of the solution in a power washer.

##### **AS A DEAD BUG REMOVER:**

**BUG STAINS:** On Auto Exterior- Spray with water, then with All-Clean. Dwell time: 2 minutes. Dried bugs will melt. Wipe them away with a wet cloth. **NOTE:** Do not leave All-Clean on too long. It may dull some finishes.

**CHROME:** To remove bugs, spray generously and let dwell 2 minutes. Wipe with a wet sponge or rag.

**TAR.** Tar is difficult. Soak the tar with hot water, then spray with and let dwell for 5 minutes. Wipe with a hot wet rag or rinse with a hose.

#### **CONTACT US**

Naples, FL – Gary Reid. – Founder – CEO  
(239) 465-1890 – Phone – Text – WhatsApp



# Safety Data Sheet

## GreenSafe™ All-Clean

### SECTION 1 – PRODUCT AND COMPANY INFORMATION

#### Product

Name: GreenSafe™ All-Clean

Brand: GreenSafe™

Product Family: Phytochemical Blend

Products Use: All Home – Personal Care – Work Cleaning

Supplier Name

Green-Safe-Solutions LLC

Address: 3070 Orange Grove Trail – Naples – FL 34120

Telephone: Gary Reid - Florida XX-1-239-465-1890

Emergency Phone (800) 424-9300 CHEMTREC

### SECTION 2 – HAZARD IDENTIFICATION

Classification of the substance or mixture

Not a hazardous substance or mixture.

GHS Label elements, including precautionary statements

Not a hazardous substance or mixture.

Hazards not otherwise classified or not covered by GHS

HMIS Rating: Health hazard: 0 Chronic Health Hazard:

Flammability: 0 Physical Hazard 0

NFPA Rating: Health hazard: 0 Fire Hazard: 0 Reactivity

Hazard: 0

### SECTION 3 – COMPOSITION/INFORMATION ON INGREDIENTS

Substance: There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health and hence require reporting in this section. The following is provided for planning purposes only.

GreenSafe™ products may contain some, or all, of the following processed extracts and ingredients with their CAS Numbers:

Organic alcohol (97-99-4) - Alky Oligo

glucopyranoside (110615-47-9) - Alkyl Poly Glycoside (141464-

42-8) - Cedar oil (8000-27-9) - Cinnamon oil (8007-80-5) -

Citronella oil (8000-29-1) - Corn oil (8001-30-7) -

Cocopolyglucoside Citrate (151911-51-2) - Disodium EDTA

(Kosher) (6381-92-6) - Extracts of Garlic (8008-99-9) -

Geranium oil (8000-46-2) - Jajoba oil (61789-91-1) - Karanja

oil (484-33-3) - Processed Kelp extract (92128-82-0) -

Lemongrass oil (8007-02-1) - Lilly extract (84696-27-5) - Mint

oil (68917-18-0) - Peppermint oil (8006-90-4) - Processed

Neem oil (8002-65-1) - Soybean oil (8001-22-7) - Sodium Coco

Poly Glucoside sulfosuccinate - (151911-53-4) Ethyl Lactate

(97-64-3) - Dextrans acid (526-95-4) - Diammonium salts

(020824-56-0) - Gluconic Acid (526-95-4) - Sapodilla (8051-

02-3) - Processed extracts of sugar cane (57-50-1) - Tall Oil

Fatty Acids (61790-12-3) - Purified water (7732-18-5).

### SECTION 4 – FIRST AID MEASURES

Description of first aid measures

General advice: Show this SDS to first responders and physicians. Product is not hazardous.

In case of eye contact: Immediately flush with large amounts of cool water. Remove contact lenses, if worn, while rinsing. If eye irritation occurs and persists, get medical advice/attention.

In case of skin (or hair) contact: Immediately wash contaminated skin with large amounts of soap and water. If skin irritation or a rash occurs: Get medical advice/attention.

If inhaled: Remove the person from exposure to fresh air and keep comfortable for breathing. Begin rescue breathing (using universal precautions) if breathing has stopped and CPR if heart action has stopped. If experiencing respiratory symptoms call a POISON CENTER/doctor.

If swallowed: Rinse mouth. Do not induce vomiting due to inhalation risk. Seek immediate medical attention if you feel unwell.

Most important symptoms and effects, both acute and delayed: None known.

Indication of any immediate medical attention and special treatment needed: Treat symptomatically.

### SECTION 5 – FIREFIGHTING MEASURES

Extinguishing Media: Substance is not combustible.

Suitable Extinguishing Media: Not Applicable.

Unsuitable Extinguishing Media: Not Applicable.

Special hazards arising from the substance or mixture: None known.

Advice for firefighters: Product is not combustible. Advice applies to surrounding materials that may be combustible.

Wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. (MSHA/NIOSH approved or equivalent).

Further information: If employees are expected to fight fires, training and equipment information can be found in OSHA Fire Brigades Standard (29 CFR 1910.156).

### SECTION 6 – ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment, and emergency procedures: Product is not hazardous.

However, it is always advisable to be cautious handling any chemical. Avoid breathing mist/spray.

Environmental precautions: Prevent further leakage or spillage. Do not contaminate water. Avoid discharge into drains, water courses or onto the ground. Product is not a pollutant requiring notification of spills.

Methods and materials for containment and cleaning up: Contain spilled material if possible. Product is not hazardous so no special disposal measures are required.

Small spills: Absorb liquids in vermiculite, dry sand, earth, or a similar material. Vacuum dry chemicals to avoid creating dust. Never return spills to original containers for re-use. Use water spray to disperse vapors.

Large spills: Dike to contain liquids then recover with a wet vacuum.

Reference to other sections-resources: For additional information, refer to Section 8: Exposure Controls and Personal Protection, Section 7: Handling, Section 12: Ecological Information, Section 13: Disposal Considerations and OSHA Hazardous Waste Operations and Emergency Response Standard (29 CFR 1910.120).

### SECTION 7 – HANDLING AND STORAGE

Precautions for safe handling: Product is not hazardous. However, it is always advisable to be cautious handling any chemical. Avoid breathing mist/spray. If exposed and you feel unwell, contact a physician.

Conditions for safe storage, including any incompatibilities: Keep container tightly closed in a dry and well-ventilated place. Avoid temperature extremes. Containers which are opened should be carefully resealed and kept upright to prevent leakage.

Specific end use: See Section 1.

### SECTION 8 – EXPOSURE CONTROL AND PERSONAL PROTECTION

Control parameters: Under normal conditions of use, no special precautions or control measures are required. Guidelines may not apply to every situation. Industrial hygiene evaluations should be completed at each workplace. Exposure limits are for air levels only.

Component Workplace Exposure Limits: No OSHA – NIOSH – ACGIH exposure limits.

Exposure controls: Appropriate engineering controls: Where possible, enclose operations and use local exhaust ventilation at the site of chemical release. Wear protective work clothing.

Personal protective equipment: Safety glasses and chemical resistant gloves are not required for this product but are recommended whenever chemicals are handled. Obtain detailed information from OSHA Personal Protective Equipment Standard (29 CFR 1910.132) and equipment suppliers.

Eye/face protection: Safety glasses are not required but are recommended. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection: protective gloves/protective clothing. Wash and dry hands after use.

Respiratory protection: Not normally required. Improper use of respirators is dangerous. Respirators should only be used with a written program as described in the OSHA Respiratory Protection Standard (29 CFR 1910.134).

Control of environmental exposure: Avoid release to the environment. Collect spillage. Dispose of contents/container in accordance with regulations.

#### SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance Form: Liquid

Color: Clear to Opaque

Odor: Faint

Odor Threshold: Not Determined

pH: 9.2

Melting point/freezing point: Not Determined / 28°F

Initial boiling point/boiling range: >212°F / ND

Flash point: Non-Combustible

Evaporation rate: Not Determined

Flammability: Not Applicable

Other safety information VOC: NA

Physical Data is typical values based on material tested but may vary based on composition. Values should not be accepted as guaranteed for every lot or as specifications for this product.

#### SECTION 10 – STABILITY AND REACTIVITY

Reactivity: Not reactive under normal conditions.

Chemical stability: Stable under recommended storage conditions.

Possibility of hazardous reactions: None known.

Conditions to avoid: Avoid excessive heat or cold.

Incompatible materials: Strong oxidizing agents.

Hazardous decomposition products: Does not decompose under normal conditions.

Other decomposition products: None known.

#### SECTION 11 – TOXICOLOGICAL INFORMATION

Information on Toxicological Effects

Component toxicity: Not toxic.

Mixture toxicity: Inhalation - Dermal - Skin corrosion/irritation - Eye damage/eye irritation - Respiratory/skin sensitization - Germ cell mutagenicity - Reproductive toxicity - Specific target organ toxicity - single exposure - Specific target organ toxicity - repeated exposure - Aspiration hazard: All not applicable. - Carcinogenicity: Not a carcinogen. No component of this product present at levels greater than or equal to 0.1% is classified as a carcinogen by the National Toxicology Program (NTP), the International Agency for Research on Cancer (IARC), or the Occupational Safety and Health Administration (OSHA).

Additional Information: None known.

#### SECTION 12 – ECOLOGICAL INFORMATION

Component ecotoxicity: None known.

Mixture ecotoxicity: Toxicity to Fish - Persistence and Biodegradability - Bioaccumulative Potential - Mobility in Soil: Not toxic. Other adverse effects: None known.

#### SECTION 13 – DISPOSAL CONSIDERATION

Waste treatment methods: See Section 15 for ingredients listed under current RCRA regulations (40 CFR 261.31, 32 and 33), Comprehensive Environmental Response, Compensation (CERCLA) Table 302.4, 40 CFR part 302, and SARA TITLE III: (Superfund Amendments and Reauthorization Act) Sections 301-313.

Product: Not special procedures required to dispose of this material.

Contaminated packaging: Empty containers should be disposed of responsibly. No special procedures are required.

#### SECTION 14 – TRANSPORT INFORMATION

DOT: Not Regulated – IATA: Not Regulated – IMDG: Not Regulated

#### SECTION 15 – REGULATORY INFORMATION

Federal

TSCA: Components of this product are listed on the TSCA Inventory.

RCRA: None of the ingredients are currently listed as a substance or a source waste under current RCRA regulations (40 CFR 261.31, 32 and 33).

CERCLA: Product is not found on Table 302.4, 40 CFR part 302.

SARA TITLE III: (Superfund Amendments and Reauthorization Act)

Section 301-303 Components (Emergency Planning): No EHS/TPQ components.

Section 304 Components (Emergency Release Notification): No components with release minimum RQ.

Section 311/312 Hazards: None

Section 313 Components: None that exceed the threshold (De Minimis) reporting levels established by Section 313.

States

State Right to Know Components: None

California Prop. 65 Components: This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

Canada

DSL: This product, or its components, are listed on or are exempt from the Canadian Domestic Substances List.

WHMIS: Uncontrolled product according to classification criteria.

Brazil

Document complies with the Brazilian Association of Technical Standards (ABNT) national regulatory standard on classification and labelling (NBR 14725-2:2009)

#### SECTION 16 – OTHER INFORMATION

Disclaimer: The information contained herein is offered only as a guide to the handling of these specific products. Since such information does not relate to use of these products with any other products or in processes, any person using this information must determine for himself its suitability for any application. The buyer and user assume all risk and liability of use, storage and/or handling of these products not in accordance with the terms of the product labels. Manufacturer makes no Warranties of any kind, express or implied with respect to this product. Green Safe Solutions, LLC obligations are limited to replacement of product for defective material only. Manufacturer shall not be liable for any injury, loss or damage directly or consequently arising from the misuse or inability to use the product.

Prepared for: Green-Safe-Solutions LLC by Mg-Help LLC  
Contact [mghelpplc@gmail.com](mailto:mghelpplc@gmail.com) - [www.mg-help.com](http://www.mg-help.com)