

DESERT ROCK DEVELOPMENT No. 2

PHASE 1

48461 HARRISON STREET COACHELLA, CA 92201 **BI-2022-02-15612**

ODOR MITIGATION PLAN

SUBMITTED BY:

CAPITAL BUILDING SERVICES





MicroCool[®]

72216 Northshore St. 103-104, Thousand Palms, CA 92276 USA Tel 760-322-1111 Fax 760-343-1820 www.microcool.com

January 20, 2022

Odor Control MB-26, Coachella

Preamble.

NOTICE: MicroCool do not supply odor control additives directly. MicroCool supply the carrier/delivery equipment and carrier for the odor control chemical. We have worked with various odor control chemical companies over the years and have a good understanding of the operation and function of the system.

It is up to the individual to purchase a suitable chemical. Odor Gone is a client of ours and we are aware of the many successful operations where it has been used successfully.

Odor Control with MicroCool Fogging systems – overview.

The malodors of any type are airborne; they come from various sources in the greenhouse. Working with the greenhouse constructor, we isolate the "Point Source Emissions" of the malodor and provide material to remediate the odor at these locations.

At the source of the problem, MicroCool will supply a ring or array of nozzles to surround the outlet and "cover" the malodors as they escape.

MicroCool manufactures and supplies custom made systems for this application. Clean city water is routed to a high-pressure pump (1,000 +psi). Before entering the pump, a suitable odor control chemical is injected into the water at between 1:500 - 1:3,000 dilution.

A network of Stainless steel and flexible tubing route the water to the Point Source Emission locations. The water is then forced into a patented nozzle with a 0.008" orifice. Here the water solution is atomized into billions of minute droplets averaging about 10 microns in size (1/10th the diameter of a human hair).

The objective of the small droplets is that water will only flash evaporate from the surface, having a small droplet vastly increases the surface to volume ratio.

The water will immediately flash evaporate (adding humidity and reducing temperature) leaving the droplets of the odor chemical floating in the air (also with a large surface to volume ratio) to attack the malodor.

The odor control additive will then attach itself to the malodor and proceed to eliminate the malodor biologically leaving a "top note" residue in the air. This effect is known as "Van der Waals Forces" (a reaction of two dissimilar chemicals to combine when in close proximity).

IMPORTANT DISTINCTION: On the market there are many chemicals available. A true odor control chemical will merge and eliminate the malodor. Some chemical manufacturers claim to eliminate odors but do this by "masking" the malodor creating a 3rd odor. In our experience these do not work and should be avoided.



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January 20, 2022

System Operation:

Each bay of the greenhouse has extraction fans on the roof of the corridor. All air must pass through these fans before reaching the outside ambient conditions. It is here that the work of the MicroCool system and Odor chemical is done. Also note that MicroCool fog on its own provides a degree of odor elimination by diluting the malodor.

The speed and operation of the fans can be controlled from the climate computer. Generally, as soon as the fans are in operation the MicroCool system is running. Each bay is controlled individually so that the system is only operating when the fans in that bay are running.

There are various conditions that can also control the operation of the extractor fans, these are governed by the climate computer operator. The greenhouse manager will tune the system to his/her environment and conditions

Result and fine tuning.

When in operation (under normal circumstances), the observer should only be aware of the "top note" left by the Odor Control Chemical. It is generally not noticeable at a distance from the greenhouse. The malodors then fall slowly to ground level where they continue to be bio digested by the odor control chemical.

Adjustments.

The dilution rate of the Odor Control chemical can be adjusted by the operator as required. The nozzle lines on the fans can also "pulse" to reduce the application of the odor control chemical as required.

Mark Stanley CEO / President mark.stanley@microcool.com

CANNABIS ODOR CONTROL

The pervasive, heavy scent of the cannabis plant during the flowering stage is a concern for every cannabis grower. Municipalities are beginning to pass regulations around noisome odors that can invade a community's quality of life. This is especially true in cities or counties which have enacted special zones for marijuana grow facilities. Failure to provide an adequate odor control system can generate complaints and potentially escalate into costly environmental fines and penalties.

Eliminating (not masking) unpleasant odors is the answer – and MicroCool has the solution.



The Solution

Greenhouse exhaust fans are fitted with a ring of MicroCool nozzles that atomize liquids under high-pressure into billions of micro-fine water droplets (or fog). The MicroCool system injects a highly concentrated (1:1000) mixture of odor-neutralizer into the water fog before dispersing into the air. The droplets' small size (1/10th the diameter of a human hair) creates more surface area which speeds evaporation, instantly releasing the odor-neutralizing product that traps airborne odors and biodegrades the unpleasant smell.

The complete system includes high-pressure pumps, distribution lines, fog rings and injector(s). One pump unit can accommodate multiple exhaust points and support separate zones as required.

Recommended Odor Neutralizer

There are many products on the market that simply mask odors and can contain harmful and equally noxious chemicals. MicroCool partners with OdorGone® industrial strength odor neutralizer to **completely absorb and eliminate odors**. Their non-toxic, eco-friendly botanical extracts have undergone extensive tests and provide a safe solution that works well with MicroCool's systems.

For more odor neutralizer information, please contact: odorguy@odorgone.com or www.odorgone.com.



Why Choose MicroCool Fog?

MicroCool has built a 35+ year track record of building fog systems for use in horticulture greenhouses around the world. High-pressure fog systems maintain constant temperature and humidification levels while integrating with existing climate computers, ventilation systems and other control elements.

Our fog systems have been utilized in a wide variety of odor control applications in industries where noxious odors are an unwelcome by-product. From waste transfer stations to sewage treatment plants, odor elimination is effective and environmentally safe.

MicroCool fog systems are the perfect fit for optimizing cannabis growth while maintaining an odor free grow facility.



World leaders in fog and mist technology for cooling, humidification, air quality control



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OdorGone INDUSTRIAL odor neutralizer

OdorGone INDUSTRIAL ODOR NEUTRALIZER ... Is an environmentally responsible, stand-alone, "Eco-Degradable" odor neutralizer. OdorGone is specifically formulated for emergency odor neutralization and daily odor control throughout the waste industry. OdorGone will neutralize the unlimited variety of noisome that result in community complaints and hostile neighbors. OdorGone will replace the hazardous chemical masking agents and perfume fragrant products available today.

OdorGone is manufactured in America by an Exothermic Reaction Synthesis; creating a proprietary, one of a kind odor neutralizer of non-toxic, eco-degradable" botanical extracts, all having a long history of safety in use. The result of the process is a water base compound that features a semi-rigid, concave molecular structure giving OdorGone the unique ability to capture and hold malodor such as mercaptans, amines and sulphides. We prefer the term "Eco-Degradable" rather than the more restrictive term biodegradable. The reason is the degradation of OdorGone can go on even without a living organism. OdorGone has built into the molecules weak points, making them eco-degradable, such that they are destroyed naturally after performing their task, leaving your environment completely odor free.

OdorGone will eliminate all unwanted airborne, static, or imbedded odors almost instantly. With multipurpose applications, OdorGone can be atomized, sprayed, squirted, sponged, mopped or poured to reach and neutralize the odor at its source. OdorGone contains no enzymes, alcohols, perfume fragrances or chemical masking agents. OdorGone's natural signature scent is derived from a proprietary blend of botanicals or plant extracts that will neutralize along with the unwanted odor. As we like to say...Bring your environment "Back to Natural" so environmental responsibility is not a question.

BIO-SOLIDS RECYCLING, CLARIFIERS, COMPOSTING, DIGESTERS, FISHERIES, GRIT ROOMS, HAZMAT REMEDIATION, HOG INDUSTRY, LAGOONS, LANDFILLS, LIFT STATIONS, MEDICAL MARIJUANA PRODUCERS, NG-MERCAPTAN, MRF'S, MUNICIPAL SOLID WASTE, POULTRY INDUSTRY, PRESS ROOMS, PULP-PAPER MILLS, PUMP STATIONS, RENDERING PLANTS, SCRUBBERS, SLUDGE THICKENERS, TRANSFER STATIONS, TRANSFER VEHICLES, WASTE WATER TREATMENT, WET WELLS















OdorGone ® INDUSTRIAL

Product Description	Environmenrally responsible, industrial strength odor neutralizer for the waste industry, in atomizing systems, scrubbers and topical applications. Eliminates airborne, static and embedded odors.		
Product Features	Non-toxic ,eco-degradable, bio-degradable, water soluble, dilutable, natural ingredients, neutral pH. No olfactory desensitizing chemicals, masking agents, scents or perfume fragrances. No enzymes, live bacteria, microbes, alcohol, propellants, VOC's or hazardous chemical ingredients. Concentrated for convenience, OdorGone- BULK- BLEND is a highly dilutable, non-clogging formulation. Safe to handle, safe to ship, safe to store, and carries no spill or respiratory warnings.		
Applications	Used Worldwide at Waste Water Treatment Plants, Pump Stations, Press Rooms, Transfer Stations, Landfills, Recycling and Compost Facilities, Medical Marijuana Producers.		
Unique technology	Bonds with odor molecules to create a natural biodegradation process that permanently neutralizes odors leaving your environment completely odor free or as we like to say"Back to Natural"		
	Uniquely formulated for atomizing systems and scrubbers to maintain peak performance and long life. Will keep nozzles clean and clog resistant, and pump internals clean and running smooth. Continually neutralize an infinite variety of noisome odors at the highest dilution rates.		
Testing / Methods	99.6% Hydrogen Sulfide (H2S) removal efficiency using test methods; USEPA 1,2,3,4,11 and ASTM E-679 Complies with; Boeing D6-7127 Revision L, ASM 1550 B, and USDA classification - C1, Complies with Health Canada's Standards for use in Medical Marijuana Odor Control		
User Benefits	Immediately eliminates an unlimited variety of industrial malodors, and within a few minutes the scent of OdorGone's natural ingredients also disappears, leaving the environment odor free.		
	Proven performance worldwide - Safe for use outdoors and indoors		
	Environmentally Responsible Solution - "Safe around People, Pets, and the Earth" Not a cover-up fragrance; leaves the environment "Fresh, Clean and Natural;" Can be atomized, sprayed, mopped, sponged, poured or squirted where needed. Use in high-pressure systems, turbo fans, drum top foggers, misters, pump sprayers and ventilation. Replace caustics and chlorine, and eliminate the hazards of handling, storage and corrosion		
	Safe on vegetation, painted and unpainted surfaces, concrete, cinderblock, brick, stucco, hardwood, tile, woodwork, plastic, vinyl, tedlar, rubber, fabric, upholstery, leather, naugahyde and carpet.		
Bonus	Add to power washers, cleaning solutions, holding tanks		
Summery	There are many odor control products available that claim to be the answer, but most contain hazardous chemicals with questionable health risks or warnings when used. In the end they just turn out to be spurious irritating cover ups, nauseating perfumes or expensive fruity fragrances that soon wear off. Today's consumers are extremely health conscious and demand safe, environmentally friendly products capable of handling the infinite variety of noisome odors that invade their quality of life.		
INDUSTIAL	OdorGone is an environmentally friendly odor neutralizer that maintains the highest standards and supports your reputation for environmentally responsible solutions that exceed all expectations.		
	OdorGone [®] Performs Where Others Fail		



E-mail...odorguy@odorgone.com www.odorgone.com/info/industrial.html







TO SAVE ON SHIPPING COST, STORAGE SPACE AND FOR SAFE HANDLING, *OdorGone*[®] IS shipped as a 5 gallon bulk-blend concentrate to make 55 gallons of a Ready To Use (RTU) intermediate concentrate before calculating dilution rates.

ONCE PRE-MIXED FROM BULK-BLEND TO (RTU) PRE-MIX, *OdorGone*® WILL REMAIN IN A STABLE SOLUTION AND NEVER NEED TO BE STIRRED.

(RTU) Pre-Mix Instructions

Add 5 Gallons *OdorGone*® BULK-BLEND to 50 Gallons of Water to make 55 Gallons *OdorGone*® INDUSTRIAL Odor Control... Ready to Use (RTU) Pre-Mix

DILUTION RATES From (RTU) Pre-Mix

Dilution rates and daily usage will vary based on odor intensity and the efficiency and run time of the odor control system. Location, (indoors or outdoors) weather conditions, nozzle placement, nozzle output, fog or mist particle size are all factors in determining dilutions. The optimum dilution rate is achieved when neither the odor nor the *OdorGone*[®] can be detected.

Atomizing Nozzles (high pressure/10-microns or less)	(100:1) to (5000:1)
Foggers, Misters, Fans	(10:1) to (600:1)
Scrubbers	(300:1) to (5000:1)
Topical	(4:1) to (600:1)



SAFETY DATA SHEET

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SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Product Name:

OdorGone®

INDUSTRIAL (BULK-BLEND)

OG Industries, Inc. P.O. BOX 1286 Havertown, PA. 19083 USA

For information or emergencies call: (1-610-623-6747)... In USA: (1-800-930-9227)... e-mail: (pete@odorgone.com)

Issued Date: January 1, 2017

SECTION 2 - HAZARDS IDENTIFICATION



SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Ingredients: NONE. The specific identities of the ingredients of this mixture are considered by OG Industries, Inc. to be TRADE SECRETS, and are withheld in Accordance with the provisions of paragraph 1910.1200 of the Title 29 of the Code of Federal Regulations.

SECTION 4 - FIRST AID MEASURES

Emergency and First Aid Procedures: N/A in normal operation.

Inhalation: None

Eye Contact: Flush immediately with clean water for at least 15 minutes. Contact a physician if irritation persists.

Skin Contact: Flush with fresh water

Ingestion: Give milk or water, induce vomiting. Get medical attention immediately or call emergency medical center. Never give anything by mouth to an unconscious person. Get medical attention immediately.

SECTION 5 - FIRE FIGHTING MEASURES

Flash Point: None (TCC) Flammable Limits: *N/A Extinguishing Media: Carbon Dioxide, dry chemical or Foam. Special Fire Fighting Procedures: None. Unusual Fire and Explosion Hazards: None known to OG Industries, Inc.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Steps to be taken if Material is Released or Spilled: Flush small amounts into drain. Collect and return large amounts to container.

SECTION 7 - HANDLING AND STORAGE

Handling and Storage precautions: Store in a cool, dry area. Keep containers tightly closed and upright when not in use. If frozen, thaw and mix to make usable. Other Precautions: DOT Class not required. Good manufacturing practices dictate that an eyewash fountain and/or safety shower should be available in the work area.

SECTION 8 - EXPOSURE CONTROLS

Do not eat, drink or Do not use for personal hygiene. Incidental skin contact is not harmful Respiratory Protection: None Allergy / Asthma: None Known...If you have a condition please take all necessary precautions to ensure your safety. Ventilation: None Protective Gloves: None Eye Protection: N/A in normal operation. Safety glasses when handling. Other Protective Clothing or Equipment: None Work/Hygienic Practices: N/A

SAFETY DATA SHEET

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SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point: 212°F@ mm Hg Melting Point: *N/A°C Specific Gravity: 1.0 Solubility in water: 100% pH: 6.5 Vapor Pressure: 17.7 Vapor Density: N/A VOC: None Evaporation Rate: (Butyl Acetate = 1) <1 Appearance and Odor: Opaque Liquid / Fresh Natural Scent

SECTION 10 - STABILITY AND REACTIVITY

This product presents no significant reactivity hazard. It is stable and will not react violently with water. Hazardous polymerization will not occur. Avoid contact or contamination with oxidizing agents

SECTION 11 - TOXICOLOGICAL INFORMATION

Eye Effects Moderately irritating

Skin EffectsIrritation: May be slightly irritating to sensitive skin
Absorption: LD50>500,000 +/- mg/kg
Sensitization: Positive

SECTION 12 - ECOLOGICAL INFORMATION

Biodegradable	Yes
Non-Toxic	Yes
USDA	C-1
Plants	No effect on plants known to OG Industries, Inc with normal use
Animals	Avoid eye contact. Do not let them eat or drink

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods:, Triple rinse and recycle.

SECTION 14 - TRANSPORTATION INFORMATION

May be shipped normally as a non-hazardous materialClass55Schedule B3301195160

SECTION 15 - REGULATORY INFORMATION

OdorGone does not contain any substance included in the following lists of toxic chemicals and wastes:

OSHA, 29 CFR 1910.1200 TSCA There is no required reporting or other compliance required by TSCA Section 8 Canadian DSL EINECS. RCRA List (40 CFR 261, Subparts C & D). SARA 313 List (40 CFR 372.65) and percentages California Proposition 65 List DOT List (49 CFR 172.101 Appendix) and Reportable quantities EPCRA Section 302

NEW JERSEY RIGHT-TO-KNOW: (Trade Secret Registration Number)...NJTSRN-09609

SECTION 16 - OTHER INFORMATION

The information in this SDS was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions for use, handling, storage and disposal of the product are beyond OG Industries, Inc. control; it is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, damage or expense arising out of the product's improper use. No warranty, expressed or implied regarding the product described herein shall be created by or inferred from any statement or omission in this SDS. Various Government agencies (e.g. DOT, EPA, FDA) may have Specific regulations concerning the transportation, handling, storage, use or disposal of this product which may not be reflected in this SDS. The user should review those regulations to ensure full compliance.



OdorGone® is manufactured by an Exothermic Reaction Synthesis; creating a Proprietary One of a Kind Odor Neutralizer of non-toxic, "Eco-Degradable" botanical extracts. All have a long history of safety in use. The result of the process is a water base compound that features a semi-rigid, concave molecular structure. It has the unique ability to capture and hold malodor such as mercaptans, amines and sulphide.

We prefer to use the term "Eco-Degradable" rather than the more restrictive term biodegradable. The reason is that degradation of *OdorGone*® can go on even without a living organism. Surely, bio-degradation goes on too, and ultimately every organic thing under the sun is subject to the attack of microorganisms such as animals, plants and fungi. In the case of *OdorGone*®, nature has built into the molecules some weak points such that they are destroyed naturally after performing their task, "Eco-Degrading" to biological inert fragments with the ultimate end residues being Odor Free carbon dioxide, salt and water. Therefore bringing the environment... "*Back to Natural*"



OdorGone "Performs Where Others Fail" Phone 1- 800 - 930 - 9227 Web www.odorgone.com Proudly Made in America

Oyster Shell Composting Odor Control...New Haven, CT





MATERIAL SAFETY DATA SHEET

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ANSI

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Product Name *OdorGone*®

OG Industries, Inc P.O. BOX 1286 Havertown, PA. 19083 USA

For information or emergencies call: (1-610-623-6747)... In USA: (1-800-930-9227)... e-mail: (pete@odorgone.com)

Issued Date January 1, 2013

SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Ingredients(s): NONE. The specific identities of the ingredients of this mixture are considered by OG Industries, Inc. to be TRADE SECRETS, and are withheld in Accordance with the provisions of paragraph 1910.1200 of the Title 29 of the Code of Federal Regulations.

OdorGone does not contain any substance included in the following lists of toxic chemicals and wastes:

TSCA There is no required reporting or other compliance required by TSCA Section 8
Canadian DSL
EINECS.
RCRA List (40 CFR 261, Subparts C & D).
SARA 313 List (40 CFR 372.65) and percentages
California Proposition 65 List
DOT List (49 CFR 172.101 Appendix) and Reportable quantities

NEW JERSEY RIGHT-TO-KNOW: (Trade Secret registration Number)...NJTSRN-09609

SECTION 3 - HAZARDS IDENTIFICATION

This mixture has not been tested as a whole. None of the ingredients are listed as carcinogens or potential carcinogens by NTP, IARC or OSHA. Medical Conditions Generally Aggravated by Exposure: None known to OG Industries

Hazard Rating		0 – Least	
		1 – Slight	
Health	1	2 – Moderate	
Fire	0	3 – High	
Reactivity	0	4 – Extreme	

SECTION 4 - FIRST AID MEASURES

Emergency and First Aid Procedures: N/A in normal operation.

Inhalation: None

Eye Contact: Flush immediately with clean water for at least 15 minutes. Contact a physician if irritation persists. Skin Contact: Flush with fresh water

Ingestion: Give milk or water, induce vomiting. Get medical attention immediately or call emergency medical center. Never give anything by mouth to an unconscious person. Get medical attention immediately.

SECTION 5 - FIRE FIGHTING MEASURES

Flash Point: None (TCC) Flammable Limits: *N/A Extinguishing Media: Carbon Dioxide, dry chemical or Foam. Special Fire Fighting Procedures: None. Unusual Fire and Explosion Hazards: None known to OG Industries

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Steps to be taken if Material is Released or Spilled: Flush small amounts into drain. Collect and return large amounts to container.

SECTION 7 - HANDLING AND STORAGE

Handling and Storage precautions: Store in a cool, dry area. Keep containers tightly closed and upright when not in use. If frozen, thaw and mix to make usable. Other Precautions: DOT Class not required. Good manufacturing practices dictate that an eyewash fountain and/or safety shower should be available in the work area.

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SECTION 8 - EXPOSURE CONTROLS

Do not eat, drink or Do not use for personal hygiene. Incidental skin contact is not harmful Respiratory Protection: None Allergy / Asthma: None Known... If you have a condition please take all necessary precautions to ensure your safety. Ventilation: None Protective Gloves: None Eve Protection: N/A in normal operation. Safety glasses when handling. Other Protective Clothing or Equipment: None Work/Hygienic Practices: N/A

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point: 212°F@ mm Hg Melting Point: *N/A°C Specific Gravity: 1.0 Solubility in water: 100% 6.5 pН

Vapor Pressure: 17.7 Vapor Density: N/A VOC: None Evaporation Rate (Butyl Acetate = 1) < 1Appearance and Odor: Clear / Milky Liquid, Citrus/ Floral odor. Product may appear rosy colored.

SECTION 10 - STABILITY AND REACTIVITY

This product presents no significant reactivity hazard. It is stable and will not react violently with water. Hazardous polymerization will not occur. Avoid contact or contamination with oxidizing agents

SECTION 11 - TOXICOLOGICAL INFORMATION

Eye Effects Moderately irritating

Skin Effects Irritation: Slightly irritating Absorption: LD50>500,000 +/- mg/kg Sensitization: Positive

SECTION 12 - ECOLOGICAL INFORMATION

Biodegradable Yes Non-Toxic Yes USDA C-1 No effect on plants known to OG Industries, Inc with normal use Plants Avoid eye contact. Do not let them eat or drink Animals

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods:, Triple rinse and recycle.

SECTION 14 - TRANSPORTATION INFORMATION

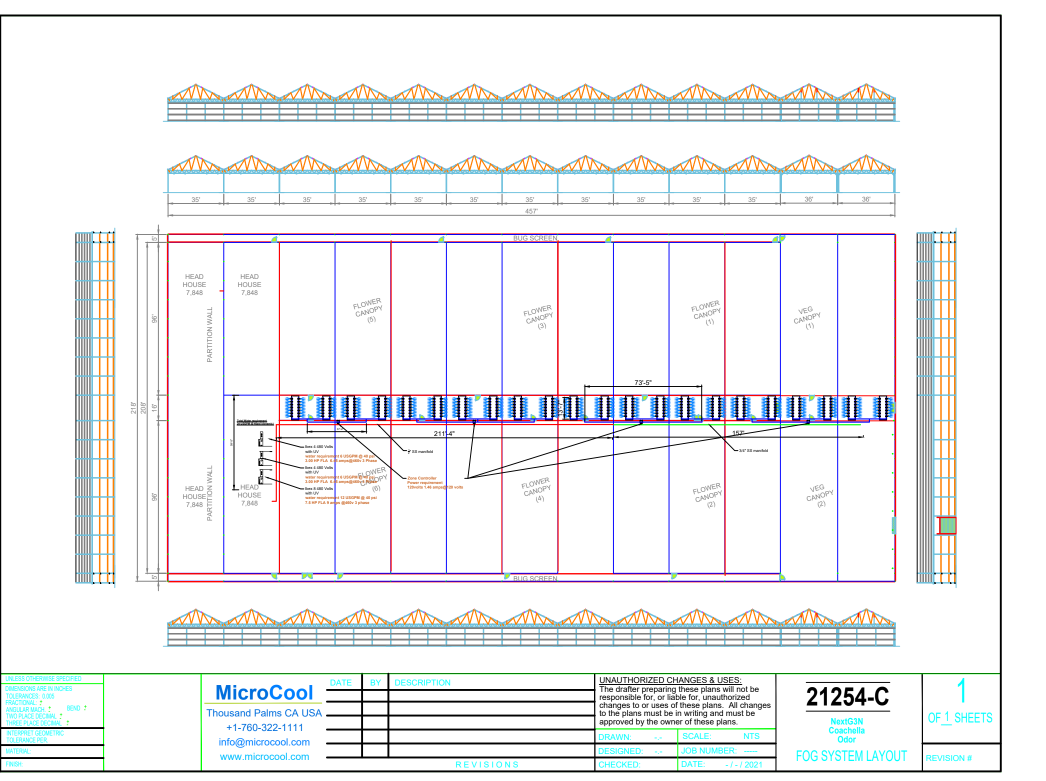
May be shipped normally as a non-hazardous material Class 55 Schedule B 3301195160

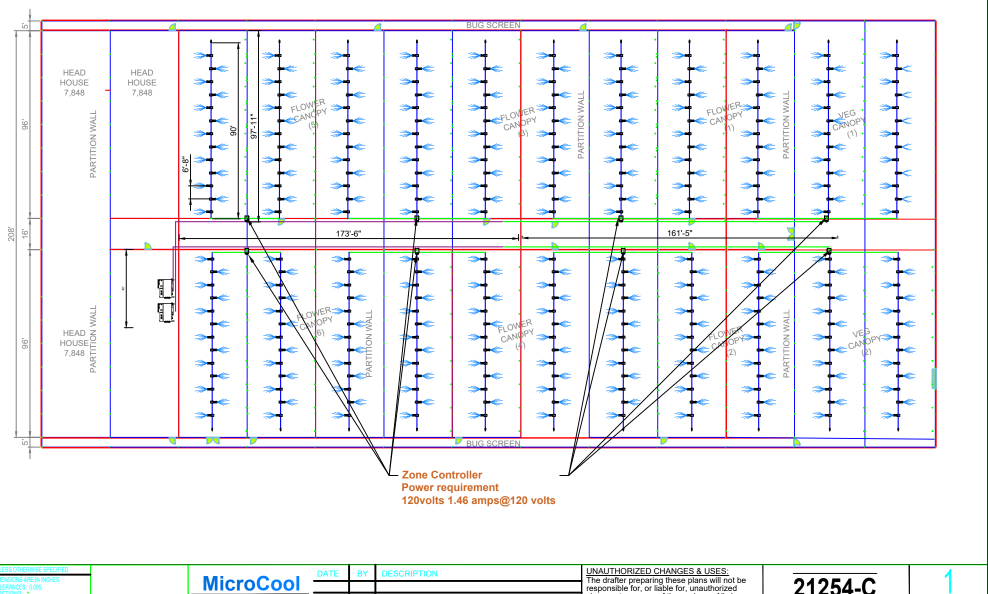
SECTION 15 - REGULATORY INFORMATION

NA

SECTION 16 - OTHER INFORMATION

The information in this MSDS was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions for use, handling, storage and disposal of the product are beyond OG Industries control; it is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, damage or expense arising out of the product's improper use. No warranty, expressed or implied regarding the product described herein shall be created by or inferred from any statement or omission in this MSDS. Various Government agencies (e.g. DOT, EPA, FDA) may have Specific regulations concerning the transportation, handling, storage, use or disposal of this product which may not be reflected in this MSDS. The user should review those regulations to ensure full compliance.







		changes to or uses of the to the plans must be in w	changes to or uses of these plans. All changes to the plans must be in writing and must be approved by the owner of these plans.	
		DRAWN: S	CALE: NTS	
		DESIGNED: JC	OB NUMBER:	
	REVISIONS	CHECKED: D/	ATE: - / - / 2021	



FOG SYSTEM LAYOUT



REVISION #