OdorGone®

PROFESSIONAL Odor Neutralizer

MANUFACTURERS OF --- OdorGone®

Proudly Made in America

ENVIRONMENTALLY FRIENDLY ODOR CONTROL PRODUCTS. INDUSTRIAL ODOR AND DUST CONTROL ATOMIZING SYSTEMS. PRODUCTS FOR THE ENVIRONMENTALLY RESPONSIBLE.
OdorGone® PROFESSIONAL … is an environmentally responsible stand-alone odor neutralizer for professionals in the service industry. OdorGone is specifically formulated for emergency odor neutralization and daily odor control of the unlimited variety of noisome odors that pop up at the worst time. OdorGone will complement sanitizers, enzyme based carpet cleaners and stain removers and will replace the hazardous chemical masking agents and perfume fragrant products available today. OdorGone will leave a truly clean and odor free environment.

JANITORIAL, HOUSEKEEPING, HOSPITALITY, CASINOS, HOTELS, MOTELS, RESTAURANTS, NURSING HOMES, HOSPITALS, DAYCARE, LAUNDRY, DRY CLEANERS, BUS LINES, CRUISE LINES, VEHICLE DETAILERS, RENTAL FLEETS. Works on fuel odor too!

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 sulphide. 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 multi-purpose applications, OdorGone can be atomized, sprayed, squirited, sponged, mopped, poured or added to power washers, carpet extractors, and laundry to reach and neutralize the odor at its source. OdorGone contains no enzymes, alcohols, perfumes, chemical masking agents or fruity fragrances. OdorGone’s natural signature scent is derived from the combination of proprietary botanicals or plant extracts in our ingredients and will neutralize itself along the unwanted odor or as we like to say…“Back to Natural”
**OdorGone® PROFESSIONAL**

**Product Description**
Environmenrally Responsible professional strength, multi-purpose odor neutralizer for the service industry, eliminates airborne, static and embedded odors.

**Unique technology**
Bonds with odor molecules to create a natural biodegradation process that permanently neutralizes odors by eco-degrading to biological inert fragments, leaving your environment completely odor free or as we like to say… “Back to Natural”

**Product Features**
Non-toxic, bio-degradable, eco-degradable, water soluble, dilutable, natural ingredients, neutral pH,
No added scents, masking agents, oxidizing agents perfumes, or fruity fragrances
No hazardous chemicals, VOCs, enzymes, live bacteria, microbes, alcohol, or propellants

**Applications**
Used worldwide in; restaurants, hospitals, nursing homes, daycare, hotels, motels, health and sports clubs, schools, universities, offices, casinos, bus, cruise and fleet lines, airlines, recreational vehicles etc.
Works on gasoline, kerosene, and diesel fuel spill odors.

**Testing / Methods**
No Animal Testing.
Effectively kills bacteria within 15 minutes and prevents bacterial growth.
(using test method described in A.O.A.C. 12th edition)
Complies with Boeing D6-7127 Revision L, ASM 1550B and USDA - C1 classification.
Hydrogen Sulfide (H2S) removal efficiency 99.6%
(using test methods USEPA 1, 2, 3, 4, 11 and ASTM E-679)

**User Benefits**
Immediately eliminates an unlimited variety of malodors, and, within a few minutes, OdorGone's own scent of natural ingredients also disappears, leaving the environment odor free
Proven performance worldwide.
Environmentally Responsible;"Safe around People, Pets, and the Earth"
Not a cover-up, perfume, fragrance or masking agent; leaves the environment "Fresh, Clean, and Natural"

**Versatility**
Can be atomized, sprayed, mopped, sponged, poured, squirted or diluted where needed.
Safe on vegetation, painted and unpainted surfaces, concrete, cinderblock, brick, stucco, hardwood, tile floors, woodwork, plastic, vinyl, leather, naugahyde and carpet.
Add to carpet machines and power washers, cleaning solutions, laundry, humidifiers and paint.

**Summary**
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.
OdorGone is an environmentally responsible odor neutralizer that will maintain the highest highest of your product line and support your reputation of using environmentally responsible solutions that exceed all expectations.

*OdorGone® Performs where others fail*
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SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Product Name: **OdorGone®**

**PROFESSIONAL**
P.O. BOX 1286

Odor Neutralizer

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, 2019

SECTION 2 - HAZARDS IDENTIFICATION

May be a slight irritant to eyes and sensitive skin

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%  
Vapor Pressure: 17.7  
Vapor Density: N/A  
VOC: None  
Evaporation Rate: (Butyl Acetate = 1) <1  
P: 6.5  
Appearance and Odor: Clear To 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 Effects: Irritation: May be slightly irritating to sensitive skin

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

UN NUMBER: Not applicable: Non-Hazardous  
SHIPPING NAME: Not applicable: Non-Hazardous  
TRANSPORT HAZARD CLASS: Not applicable: Non-Hazardous  
PACKING GROUP NUMBER: Not applicable: Non-Hazardous  
EMERGENCY RESPONSE GUIDE NUMBER: Not applicable: Non-Hazardous  
ENVIRONMENTAL HAZARDS: None  
IATA REGULATIONS: Not classified hazardous by IATA or IMO regulations: Non-Hazardous  
SPECIAL PRECAUTIONS: None  
TRANSPORT IN BULK: Not applicable: Non-Hazardous  
CLASS: 55  
SCHEDULE B: 3301195160

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™ Solutions & Dilutions

Air or Room Freshener
starting as close to the ceiling as possible spray OG freely throughout entire room.
.Keep rooms Fresh, Clean and Natural

Autos / Trucks / Vans / RVs / Boats / Campers.
Keep a 4oz OG spray in the glove box
Spray OG throughout entire vehicle including trunk or cargo area
Spray OG and wipe.washable surfaces
Spray OG and let dry.carpets, upholstery and headliner
Be sure to spray OG into H.V.A.C. system at air intake with system running on low.

Smokers
.most of the odor will be in the headliner,H.V.A.C. system, ashtray and sometimes in the carpet near the ashtray

Spills
.milk, juice gas or kerosene etc. clean up spill if found in time. If not by now gravity has taken the smell to its lowest point. In squirt applicator, mix 1 part OG to 4 parts water. Apply freely to allow OG to follow the path of the spill.

Boats / RVs / Campers
.keep a bottle of OG handy. Spray OG in ice chest, fish boxes, bait boxes, on fishing tackle even your favorite old fishing shoes.Don't forget the wet dog.

Holding tank odors
flush 3 to 6oz OG into empty holding tank.

Bathrooms
.Keep a 4oz OG spray on the tank
Spray OG in the air after each use.
Spray OG around base of toilet
Spray OG on the shower curtain
Spray OG down over flow of basin and tub drain.
Mop add 2oz OG to mop water when cleaning

Carpets/rugs
spray OG directly on carpet or rug let dry
Machines or steamers 4oz. OG per gallon of cleaning solution. Clean as directed.

Pointed tip Squirt applicator mix 1 part OG to 3 parts water. Apply freely, allow gravity to carry OG to the source.

Cleaning
for odor free cleaning add OG to your favorite cleaning products for floors, walls, carpets, laundry etc.

Cooking Odors
 .Keep a big bottle of OG under the sink!
Spray OG in the air after cooking.
Spray OG and wipe counters
Spray and wash hands with OG to eliminate food odors (garlic, onions, etc.)
Spray OG in garbage disposal and waste can.

Diaper Pails
 .Keep a bottle of OG in the baby's changing room!
Spray OG directly on soiled diaper
Spray OG inside the diaper pail let dry
Spray OG in the air as needed in between changes.
Spray and wipe changing table

Fabrics or Upholstery
are very absorbent.spray OG freely and let dry.clothing, drapes, curtains, upholstery, lamp shades, pillows, beds, carpets or any fabrics to eliminate pet odors, body odors, spill odors etc. Safe on virtually all fabrics. On fabrics which may water spot (such as silk) test a small area of fabric that
cannot be seen.

**Furniture**
cushions are very absorbent, liquid spills or urine odors may be very deep inside or down in the frame work. Therefore, spraying OG on the surface may not be enough. To reach these areas use a pointed tip squirt applicator...mix 1 part OG to 3 parts water apply freely to allow gravity to carry OG to the source and eliminate the odor. After 5 minutes soak up excess and let dry

**Floors / Walls**
add 1 to 2oz. OG per gallon of wash or rinse solution. Mop floor as normal let dry. With regular use OG will have a residual effect and seek odors in cracks and crevasses which will continue to impede odors in-between mopping. Keep mop heads and sponges fresh longer.

**Fisherman**
great for anglers.spray OG on lures to remove human scent, bait and tackle boxes, ice chest and more.

.Don’t forget the old fishing shoes!

**Hands**
spray and wash wipe dry.removes food odors, pet odors, gasoline or kerosene odors etc.

**Humidifiers**
add 1 to 4oz. OG per gallon of water.Works great after painting!

**H.V.A.C.**
remove filter. With system running, spray OG full strength directly into air intake for 30 seconds or long enough to have the OG reach the furthest vent in the house. Repeat if necessary until odor is gone. Spray filter and replace

.Refresh your whole home every time you change the filter!

**room air-conditioner**
.remove filter, clean and replace. Turn unit on low cool and spray OG into intake air for 5 seconds. Repeat as desired or at each filter cleaning. Refreshes the whole room instantly!

**Hotel / Motel**
Just spray OG around the room on the furniture, curtains and in the heating and air conditioning unit in your room.Never sleep in a stinky hotel or motel room again!

**Hunters**
OG removes human scent from clothing, boots and equipment. The night before hunting spray OG liberally on clothing and boots inside and out. let dry over night. It is not necessary to saturate fabric. When laundering add 2-4oz OG to washer for best results and to rinse cycle

**Kennels / outside pet areas**
pour OG in a lawn feeder garden hose attachment to spray animal runs or exercise areas. OG will not harm grass or plants.

**Kitchens**
Keep a big bottle of OG under the sink for trash containers, garbage disposers and cooking odors!

**Laundry**
2 to 4oz OG per wash load (for best results add to rinse) removes pet odors, body odors, diaper odors, sick odors, food odors, grease odors, smoke odors, fuel odors, perfume odors, bleach odors and more. Clothing with skunk smell or smoke smell from fire. pre-soak in a bucket or tub with 4oz OG per gallon of water.Great for hunters!

**Litter Boxes**
start with clean empty litter box, spray sides and bottom with OG leave wet and add clean litter then spray over the top of the clean litter.

Spray OG over the top of litter as needed between cleanings.

**Musty Basements**
(mildew smell) starting as close to the ceiling as possible spray OG freely throughout entire room. Works on fabric too!!!

To spray walls floors and ceilings mix 1-part OG 1-4 parts water, if necessary use a garden sprayer.

. If mold and mildew are visible it must be cleaned and the source eliminated or the odor will return.

**Office**
keep OG around the office for bathrooms, lunch rooms, kitchen and coffee areas. Sneakers and boots too.

**Painting**
Water base paint mix 2oz OG per gallon of water base paint, mix well

Non-water base paint do not mix in OG in non-water base paint.

After painting spray OG full strength around the room

,no more stinky paint

**Pet Accidents**

**Feces**
clean up mess. Spray OG directly on spot let air dry.

**Diarrhea**
clean up mess. add 2-3oz OG to 1 gallon cleaning solution, clean and get as dry as possible then spray OG full strength directly on spot let air dry.

**Vomit**
clean up mess. add 2 to 3oz OG to 1 gallon cleaning solution, clean and get as dry as possible then spray OG full strength directly on spot let air dry.

**Fresh urine carpets**
soak up urine. Add 2 to 3oz OG to 1 gallon cleaning solution, clean and get as dry as possible then spray OG full strength directly on spot let air dry.

**Wood, tile**
soak up puddle spray spot and wipe dry. If urine penetrated cracks, crevasses or concrete mix 1 part OG to 3 parts water. apply freely to allow
gravity to carry OG to the source to eliminate the odor.

**Old urine**
this may be a frequently visited spot(s) and may require some work. By now gravity has taken the urine to the lowest point and the smell is down deep below the surface.

*Use a black light to locate old urine spots!*

In squirt applicator mix 1 part OG to 3 parts water. Apply freely to allow gravity to carry OG to the source of the odor. If a puddle forms do not soak it up, let it soak in so the OG can seek the depth of the odor and eliminate it. Let air dry. The more urine the deeper the odor.

**Urine soaked cement / hardwood**
for soaked in pet urine, Step 1: Using a garden sprayer with a wand, and a mixture of 1 parts OG to 3 parts water, spray area thoroughly with OG mixture. Let the cement absorb all liquid and immediately repeat up to 4 times. Let this area now completely dry. Step 2: Using a mixture of 3 parts OG and 1 part water, spray area thoroughly with new mixture but only one time and let dry completely.

**Kennels / outside pet areas**
pour OG in a lawn feeder garden hose attachment to spray animal runs or exercise areas. OG will not harm grass or plants.

**Carpets/rugs**
spray OG directly on carpet or rug let dry

**Machines or steamers**
4oz. OG per gallon of cleaning solution. Clean as directed.

**Skunked Pet**
use OG full strength with a pointed tip squirt applicator.

(1). Fully wet your pet.(2). Squirt OG directly on skunked areas and work in thoroughly. (avoid getting into eyes).(3). Squirt and thoroughly work into the rest of your pets coat.(4). Rinse completely and check for missed spots. Re-apply to missed spots if necessary.(4). Use your favorite pet shampoo or conditioner then dry.

*Be careful take your time if you miss a spot the size of a dime you will still smell skunk*

**Skunked Clothing**
.4 oz OG per gallon of water, soak in bucket or tub then wash adding 2oz OG to rinse cycle.

**Skunked furniture**
. add 4oz OG to 1 gallon cleaning solution, clean and get as dry as possible then spray OG full strength directly on spot let air dry.

**Power Washers**
add OG full strength through solution pick up tube.

**Sick Rooms**
Spray OG full strength in the air. Pour 1 to 2oz OG in bedpan or commode. Use to wipe down washable surfaces on furniture, handicap equipment, beds etc. OG may also be added to laundry.

**Smoking Odors**
remember smoke rises. starting as close to the ceiling as possible spray OG full strength into air and on all fabrics. (clothing, furniture, curtains, drapes, carpets etc.)

**Vehicles**
remember smoke rises. spray headliner, seats, dash, carpet and ashtray. Be sure to spray into H.V.A.C. system at air intake with system running on low.

**Clothing**
spray OG evenly over garment and let dry. It is not necessary to saturate fabric.

**Sneakers / Boots / Shoes**
spray OG full strength inside after each use. If washable add 2 to 4oz to wash / rinse cycle.

*sneaks and boots no longer have to live outside... spray them with OG and let them live with the rest of your wardrobe!*

**Spills**
milk, juice, gasoline, kerosene etc. clean up spill if found in time. If not by now gravity has taken the smell to its lowest point. In pointed tip squirt applicator, mix 1 part OG to 3 parts water. Apply freely to allow OG to follow the path of the spill to get to the source and eliminate the odor.

**Sports Equipment / bags**
spray OG thoroughly full strength inside and out to eliminate sweat and body odor. Repeat after each use. Hockey skates, gloves, helmets pads, sneakers, spikes, jerseys etc.

*Don't forget to add OG to the laundry for odor free sports equipment!*

**Vomit**
spray OG full strength in the air and directly on the spot to eliminate odor. Clean up mess. Add 2 to 3oz OG to 1 gallon of cleaning solution, clean and get as dry as possible then spray OG full strength directly on spot let air dry.

*OG is very effective and safe for infant "sour milk" spit-ups, just spray the garment / cloth and wash as usual!*

**Waste Containers**
spray OG full strength as needed. Wash out with 2 to 3oz. per gallon of wash solution let dry. If you use plastic liner spray container before installing new liner.