DUMPSTER PATROL #3518

Granular Odor Eliminator

Features:

- Made with all natural ingredients
- Contains no hazardous materials
- Removes odors on application

Description:

This specially formulated dry product releases a fresh cherry fragrance, absorbs foul odors. DUMPSTER PATROL is made with no hazardous materials. By using the natural base of ground corncobs, this product is completely safe and provides significant benefits. Corncob is very absorbent, so it tends to hold more of the active odor killers than other bases. Also, corncob is a biodegradable material, so when it finally reaches the dump, it does not add to waste, but degrades into the soil. DUMPSTER PATROL provides the combination you need to keep your trash exactly where you want it-unnoticed. For just a few pennies per day, DUMPSTER PATROL will assist in eliminating your odor problems.

Applications:

• Dumpsters

• Trash Cans

Product Characteristics:

Physical S	State:	Solid		
Color:		Orange		
Odor:		Cherry		
Specific Gravity:		~ 0.3-0.4 (depends on packaging)		
Flammabi	lity (solid/gas):	Does not sustain combustion as		
		supplied. Non-flammable.		
Solubility (water):		Insoluble		
Relative Density(20°C):		Not determined		
Flash Point:		Not determined		
Viscosity:		Not determined		
Storage:		in a well-ventilated place and keep		
	container tight	ly closed. Do not store product near		
	heat or in direc	ct sunlight.		
Transpor	Transport Information:			
UN Numb	er:	Not regulated.		
Class:	Class: Not regulated.			

DOT Placard: Not regulated.

Directions:

Dumpsters, trash cans, and other containers: Sprinkle generously on the bottom of the container when empty, and layer as garbage is added. Repeat each service and keep the lid closed.

Trucks and collection cans: Scatter into truck beds and hoppers when the container is empty.

Active Ingredients:

Geraniol: 2.00% Sodium Lauryl Sulfate: 0.10%

Pictograms:



Signal Word: WARNING.

Personal Protective Equipment Required:



Trash Collectors







1. Product and Company Ident	ification				
PRODUCT NUMBER:	3518		COMPANY PHONE: 1-800-241-8180		1-800-241-8180
PRODUCT NAME:	DUMPSTER I	PATROL			1-800-241-8180
PRODUCT DESCRIPTION:	Granular Odo	r Eliminator	INFOTRAC:		1-800-535-5053
COMPANY INFORMATION:	PRO CHEM, I 1475 Bluegras Alpharetta, G/	ss Lakes Parkway			1 000 000 0000
2. Hazards Identification					
GHS CLASSIFICATION: Skin Corrosion/Irritation: Categor Serious Eye Damage/Irritation: Skin Sensitization: Category 1		SIGNAL WORD: WARNING	SYMBOL:		
Avoid breathing dust/f Contaminated work clo Wear protective glove: Response: IF ON SKIN: Wash wi If skin irritation or rash Take off contaminated IF IN EYES: Rinse ca Storage: Store product in a well Do not store product n	itation. ITS: d any exposed s ume. othing must not s/protective cloth th plenty of wate occurs: Get mu clothing and wa utiously with wa -ventilated place ear heat or in di	edical advice/attention. ash it before reuse. ter for several minutes. Re e and keep container tightly	lace. tection when using this pro move contact lenses, if pre closed.	sent and easy to do. (·
3. Composition / Information of CHEMICAL NAME	n Ingredients		CAS	CONCENTRA	TION % by WEIGHT
Fragrance Blend*				<5	
Other Non-Hazardous Compone *Some fragrances used in this p sensitizers that may result in alle **Other components of this form Regulations.	roduct may cont ergic reactions o	r related illness in some ind	ividuals who have been pre	eviously exposed and h	nave become sensitized.
4. First Aid Measures					
and frequent lifting eye SKIN: Wash hands or expose	water for severa elids for at least ed skin with pler	doctor or medical contact in I minutes. Remove contact 15 minutes. Do not rub affe ity of soap and water for se advice and/or treatment. W	lenses, if present and easy cted eyes. Obtain medical veral minutes Remove any	to do, and continue rir advice/attention. contaminated clothing	nsing with eyes wide open
Dust residues will incru remove to fresh air an INGESTION: Remove any solid mat Give plenty of water to keep head below the I MOST IMPORTANT SYMPTOM Eyes: Severe stinging also occur. Serious an Skin: Skin irritation, r Inhalation: This prod sensation. Created du	d keep at rest in erial from mouth o drink. Contact a evel of the stom (S/EFFECTS, A g irritation, redue d permanent ey edness, rash, itc uct may cause i sts of this produ e stomach distre	ess, tearing, watering, swell e damage, including blindn ching, or burning pain sensa rritation to the nose, throat, ct may intensify this effect. ass resulting in nausea, von	breathing. If symptoms person h water if conscious, alert, a al/physician immediately fo lihood that vomit can enter ing, itching, or burning senses, can result. tion. May cause an allergic and respiratory tract resulti Prolonged exposure may c hiting, difficulty swallowing.	sist, call a physician or and not convulsing. DC r medical advice or trea the lungs. sation of eyes. Swelling skin reaction or derma ng in a burning nostril, ause chronic lung or re	obtain medical attention. O NOT induce vomiting. atment. If vomiting occurs, g and blurred vision may atitis. eye, or mucous membrane espiratory system effects.

NOTE TO PHYSICIAN:

This product contains natural components that are known to be irritants to the skin (severe irritant to the eyes), and sensitizers in some individuals.

5. Fire-Fighting Measures

SUITABLE FIRE EXTINGUISHING MEDIA:

Use water spray or fog, alcohol resistant spray foam, dry chemical, or carbon dioxide.

UNSUITABLE FIRE EXTINGUISHING MEDIA:

Do not use a solid water stream as it may scatter and spread fire.

SPECIFIC HAZARDS ARISING FROM THE CHEMICAL:

Combustion Products: Carbon dioxide, carbon monoxide, oxides of sulfur, VOCs and other components typical of wood or brush smoke. **EXPLOSION DATA:**

Sensitivity to Mechanical Impact: No.

Sensitivity to Static Discharge: This product does not normally sustain combustion as manufactured. Storage of this product in hot environments or in unsealed containers will tend to cause this product to lose moisture and become more likely to support combustion.

SPECIFIC FIREFIGHTING METHODS:

Wear full protective gear clothing including a self-contained breathing apparatus approved by NIOSH.

6. Accidental Release Measures

PERSONAL PRECAUTIONS:

Keep unnecessary personnel away. Provide good ventilation. Wear rubber or latex gloves and personal protective equipment as required when handling this product. Evacuate personnel to safe areas. Avoid contact with skin, eyes, or clothing. Avoid generating a dust while sweeping or collecting material into solid waste disposal container. Wash hands/skin after handling spreadable material.

ENVIRONMENTAL PRECAUTIONS:

Avoid uncontrolled discharge into the environment. Do not contaminate water by discharging into lakes, streams, ponds, sanitary sewers, runoff waters, public waters, or public water systems. Contact environmental authorities in case of spillage of large quantities of this product into the drainage or aquatic environment.

CLEAN-UP METHODS:

Before attempting to clean up, refer to hazard data given on this SDS. This product is immiscible with water and floats and spreads on top of water. Prevent further leakage or spillage, if safe to do so. Transfer spillage to properly labeled waste container, if safe to do so, without creating a dust; a fine mist or spray of water to moisten product will help to minimize the generation of respirable dust particles. Salvage product for use if undamaged, uncontaminated, feasible, and possible; otherwise, dispose in accordance with local/regional/state/national/international waste regulations. Mop area with water to minimize residue. Prevent large spills from entering sewers or waterways. Contact emergency services and supplier for advice as needed.

7. Handling and Storage

SAFE HANDLING:

Do not store or handle this product in hot environments or near flames or other sources of ignition. Take precautions against static discharges. Ground all equipment used with this product to prevent possible electrical discharge ignition of dusts and vapors. When handling this product use good industrial hygiene practices; provide good general ventilation, wear rubber or latex gloves when handling. Avoid prolonged exposure. Do not eat, drink, smoke, or apply cosmetics while handling this product. Avoid contact with eyes, skin, and clothing while using product. Respiratory protection is not normally required, but if in rare instances where individual is sensitive or exposure guidelines may be exceeded and using this product, increase ventilation or use an approved NIOSH respirator. Wash hands/skin after handling this product and before any breaks or meals.

SAFE STORAGE & INCOMPATIBILITIES:

Store sealed container in a shaded, cool, and well-ventilated area away from incompatible oily substances, oxidizers, strong acids and strong bases. Avoid exposing product to the air at abnormally high temperatures or extended periods.

8. Exposure Controls / Personal Protection

EXPOSURE LIMITS (of formulation components):				
Chemical Name & CAS No	Туре	Value	Form	
Fragrance Blend (CAS# varies)	ACGIH TLV	No data available.		
Fragrance Blend (CAS# varies)	OSHA PEL	No data available.		
Sodium dodecyl sulfate (151-21-3)	ACGIH TLV	No data available.		
Sodium dodecyl sulfate (151-21-3)	OSHA PEL	No data available.		
ADDDODDIATE ENGINEEDING CONTROL S				

ENGINEERING CONTROLS:

Use of this product in outdoor areas is typically adequate ventilation. Use of this product indoors is not recommended. PERSONAL PROTECTIVE EQUIPMENT:



Eye/Face Protection: Wear safety goggles when using this product. Wash hands using soap and water before touching eye or face area. A safety eyewash station should be located conveniently and used to rinse out eyes as needed.

Skin Protection: Use impervious rubber or latex gloves and protective clothing if handling this product directly. If exposure to skin or hands occurs, wash exposed area using soap and water. A restroom sink can be used to wash hands and forearms, but a safety shower should be located conveniently and used to rinse skin in case of larger exposures to this product.

Respiratory Protection: Respiratory protection is not normally required in this formulation, but if in rare instances where exposure limits are exceeded or irritation is experienced by a sensitized individual through exposure to vapors or residual dust from this product, increase ventilation to area and use an approved NIOSH, positive-pressure supplied air-respirator.

General: Handle this product in accordance with good industrial hygiene and safety practices. Do not eat, drink, or smoke while using this product. Always wash hands and exposed skin with plenty of soap and water immediately after using this product and before taking breaks or meals. Avoid contact with skin, eves, or clothing. Always wear suitable gloves and eve/face protection/clothing when using this product. If clothing becomes contaminated wash to remove any residue before reuse. Contaminated work clothing should not be allowed to leave the workplace.

9. Physical & Chemical Properties			
Appearance:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	not sustain combustion as supplied. Nonflammable.
Physical State:	Solid.	Vapor Density (Air=1):	Not determined.
Color:	Orange.	Vapor Pressure:	Not determined.
Odor:	Cherry.	Relative Density (20°C):	Not determined.
Odor Threshold:	Not determined.	Solubility (water):	Insoluble in water.
pH:	Not available.	Auto-Ignition Temp:	Not determined.
Melting/Freezing Point:	Not available.	Decomposition Temp:	Not determined.
Initial Boiling Point:	Not determined.	Specific Gravity:	Approx. 0.3-0.4(depends on product packing).
Viscosity:	Not determined.	Flash Point:	Not determined.
Evaporation Rate:	Not determined.	Upper/Lower Explosive Limits:	Not determined.
Partition Coeff (n-octanol/water):	Not determined.		
CHEMICAL STABILITY: Stable when stored in sealed conditions. POSSIBILITY OF HAZARDOUS REAC Hazardous polymerization wi INCOMPATIBLE MATERIALS: Oxidizers, oily substances, st CONDITIONS TO AVOID: Avoid direct sunlight and high product's container open to th evaporate over time, product HAZARDOUS DECOMPOSITION PRO CO, CO ₂ , other organic vapo 11. Toxicological Information PRIMARY ROUTE OF ENTRY: Skin, ingestion, inhalation and SYMPTOMS RELATED TO THE PHYS Specific test data for this proc cause serious eye irritation and	nreactive under normal co container or packaging a CTIONS: Il not occur. Trong acids, and strong ba the temperatures. Avoid sto the atmosphere, or exposir may dry out, and compon DDUCTS: rs, oxides of sulfur (SOx). d eyes through contact with SICAL, CHEMICAL AND duct is not currently availa and damage, which may be	ses. rage with incompatible materials (acids ing product to air for long periods while ents of product may oxidize. Do not co th hands. TOXICOLOGICAL CHARACTERISTIC ble, but based on its individual compor	e location under normal shaded ambient storage s, bases, oxidizers, and oily materials), leaving this still in container. If exposed, fragrance will ombine with other chemicals.
skin); inhalation of dusts of th harmful and may cause irritat product may cause allergic sl CHRONIC EFFECTS FROM SHORT A Prolonged or repeated inhala NUMERICAL MEASURES/ESTIMATE ATEmix (oral) = >>2000 mg/ł INDIVIDUAL COMPONENT TOXICOL Fragrance Mixture (CAS # v TARGET ORGAN EFFECTS:	RE EFFECTS: hage may occur, which may is product may cause irrit- ion to mucous membrane kin reactions. IND LONG-TERM EXPOS tion may be harmful and r S OF TOXICITY (This val kg (Estimate calculated by OGICAL DATA: varies): LD50 oral, rat: 2 ay cause serious eye dam THE REPORT ON CARC t listed as a carcinogen. GEN IN THE INTERNATIO	ay be irreversible; skin irritation or chen ation of the mucous membranes, nose s, stomach distress, gastrointestinal irr SURE: may cause damage to respiratory syste lue is calculated based on Chapter 3 v toxicologist based on known ingredier 959 mg/kg (calculated). age, may cause allergic skin reactions. CINOGENS:	3.1 of the GHS document): nts).
LISTED AS A POTENTIAL CARCINO Contains no known ingredien LISTED AS A POTENTIAL CARCINO Contains no known ingredien REPRODUCTIVE TOXICITY: Contains no known ingredien	GEN BY THE NTP: t listed as a carcinogen. GEN BY OSHA: t listed as a carcinogen.		
ASPIRATION HAZARD: This product contains no kno	wn aspiration hazards.		
12. Ecological Information			
aquatic life with long lasting e	effects (based on the effect Y:		the components are known to be harmful to

BIOACCUMULATIVE POTENTIAL:

Not expected to bioaccumulate. OTHER ADVERSE EFFECTS:

None are expected from this product when used as directed.

13. Disposal Consideration

Collect and reclaim or dispose large spills in sealed containers at a licensed waste disposal site. Do not allow this material to run into or be washed into sewers or water supplies. Do not contaminate ponds, lakes, waterways, or ditches with this product or its container. Dispose of any contents and container (which may retain a residue of this product) in accordance with all international, federal, provincial, state, local, and municipal regulations.

14. Transportation Information

DOT: Not regulated as dangerous goods.

15. Regulatory Information

15. Regulatory Information
HAZARDOUS CHEMICAL ACCORDING TO THE OCCUPATIONAL SAFETY AND HEALTH ASSOCIATION (OSHA) 29 CFR 1910.1200 HAZARD
COMMMUNICATION STANDARD:
The fragrance mixtures (variable CAS #) used in this product is known to contain "Hazardous Chemicals."
TSCA SECTION 8(b) STATUS:
All components of this formulation are listed.
COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY ACT(CERCLA) –HAZARDOUS SUBSTANCE LIST (40 CFR
302): No components listed.
SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (SARA) 311/312 HAZARD CATEGORIES:
No components listed.
Acute Health Hazard: Yes.
Chronic Health Hazard: Yes.
Fire Hazard: No.
Sudden Release of Pressure Hazard: No.
Reactivity Hazard: No.
SARA SECTION 313 of TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 (EPCRA / TRI Reporting):
This product does not contain any chemicals which are subject to reporting requirements of the Act and Title 40 of the Code of Federal
Regulations, Part 372.
CLEAN WATER ACT:
This product does not contain any substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR
122.42).
CLEAN AIR ACT (CAA) SECTION 112(r) ACCIDENTAL RELEASE PREVENTION (40 CFR 68.130):
Not regulated.
CLEAN AIR ACT (CAA) SECTION 112 HAZARDOUS AIR POLLUTANTS (HAPs) LIST:
Not regulated.
OTHER U.S. STATE INVENTORIES:
This product contains components that are listed on the following State Hazardous Substance Inventories or Right-to-Know lists:
No components are listed.
California Proposition 65, Safe Drinking Water and Toxic Enforcement Act of 1986:
This product nor any of its components are listed by the State of California Environmental Protection Agency Office of Environmental Health Hazard Assessment Safe Drinking Water and Toxic Enforcement Act of 1986 As a Chemical Know to the State of California to
Cause Cancer or Reproductive Harm.
16. Other Information
DISCLAIMER:
To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or
completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All
materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee
that these are the only hazard, which exists. The information contained 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 or handling, storage and
disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising

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Pro Chem, Inc. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004 800-241-8180 www.procheminc.com

DUMPSTER PATROL

#3518

Granular Odor Eliminator

Dumpster odors can be a real problem at many locations-close to pool areas, food service locations, garbage collection rooms, etc. **DUMPSTER PATROL** is the fastest, easiest, and most effective means of overcoming those foul odors. **DUMPSTER PATROL** contains geraniol. **DUMPSTER PATROL** uses an all-natural base material that is 100% biodegradable and won't cake up at the bottom of your trash container or dumpster.

AREAS OF USE: Food service areas, compactor rooms, sewage treatment plants, landfills, garbage trucks, offices, restaurants, hotels, country clubs, etc.

ELIMINATES ODORS CAUSED BY: Fish, foods, milk, meat, beer, hospital waste, urine, feces, decaying waste, rendering plants, and many more applications.

DIRECTIONS: DUMPSTERS, TRASH CANS, AND OTHER CONTAINERS: Sprinkle generously on the bottom of the container when empty, and layer as garbage is added. Repeat after each service and keep the lid closed.

TRUCKS AND COLLECTION CANS: Scatter into truck beds and hoppers when the container is empty.

- PROVIDES ODOR CONTROL FOR TRASH COLLECTION AREAS
- CONTAINS ALL-NATURAL GERANIOL OIL
- PLEASANT CHERRY SCENT

WARNING: Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation.

PREVENTION: Wash face, hands, and any exposed skin thoroughly after handling. Avoid breathing dust/fume. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves/ protective clothing/eye protection/face protection when using this product.

RESPONSE: IF ON SKIN: Wash with plenty of water/soap. If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

DISPOSAL: Dispose of contents/container to waste in accordance with local/regional/national/international regulations.

STORAGE: Store product in a well-ventilated place and keep container tightly closed. Do not store product near heat or in direct sunlight.

For medical or environmental emergencies, call INFO TRAC: 800-535-5053

INGREDIENTS (C.A.S.#): Fragrance Blend* (CAS#: N/A), Other Non-Hazardous Components** (CAS#: N/A)

"Some fragrances used in this product may contain trace amounts of natural allergens in excess 0 0.1% in this formulation and are therefore considered sensitizers that may result in allergic reactions or related illness in some individuals who have been previously exposed and have become sensitized." "Other components of this formulation are a trade secret and withheld in accordance with provision 1910.1200 of the US Code Federal Regulations.



