



ODOR? WHAT'S THAT!...

ODOR SEAL® The Safe & Effective Odor Solution!

What is Odor Seal®?

Odor Seal® is an environmentally friendly, odor eliminator that gets rid of the toughest odors quickly, safely and effectively, without the use of masking agents or perfumes.

How does Odor Seal® Work?

Odor Seal® destroys odors naturally by encapsulating the odor producing source, eliminating odor almost immediately.

Is it Safe to use?

Odor Seal® is environmentally friendly, non-corrosive, non-flammable and biodegradable. **Odor Seal®** is listed on the SNAP (Significantly New Alternative Policy) Program Vendor List. It's USDA-Class C recognized, safe and easy to use and does not stain.

Where can Odor Seal® be used?

Odor Seal® can be used in all areas/situations that produce an odor(s). Home, office, automobile or boat. Use to eliminate tough pet, cooking, smoke, vomit, decay and musty/mildew odors. Can be used in HV/AC systems.

Industrial applications: sewage treatment, plants, garbage dumpsters, trucks and chutes, restaurants, landfills, public and portable toilets, compost facilities, zoos, kennels, holding tanks, fisheries, rendering plants, etc. **Odor Seal®** is also an effective degreasing agent. Excellent for use in restaurant grease traps.

How is Odor Seal® Applied?

Odor Seal® can be applied using a pump spray bottle, portable spray unit, power washer, or can be induced into a misting system. **Odor Seal®** can also be added to wash water when cleaning floors, restroom fixtures, and food processing equipment and counter tops to eliminate odor and degrease the area.

How often do I Reapply Odor Seal®?

Odor Seal® does not dissipate or lose its effectiveness once it is applied. **Odor Seal®** continuously works to break down and eliminate odor emanating from the odor-producing source. **Odor Seal®** should be re-applied when a new odor source is introduced, i.e. garbage. Neither rain nor extreme heat will diminish **Odor Seal®**'s effectiveness.

How is Odor Seal® Sold?

946ml refillable spray bottles, and 20 litre drums for bulk applications.

INDUSTRIAL APPLICATION/DILUTION CHART

Odor Seal® is used at varied dilution rates depending on the extent of the odor-producing source. Most common dilution ratio: 1 part **Odor Seal®** to 5 parts Water.

*When diluting, always add water first, then add **Odor Seal®**.

COMMON PROBLEM AREA	RECOMMENDED DILUTION	APPLICATION
Containers/Compactors	1 to 5 1 to 25	Spray Unit Power Washer
Compost Facilities	1 to 3	Farm Style Sprayer
Transfer Stations	1 to 10	Misting System
Yard Waste Trucks	1 to 3	Mounted Spray Unit
Medical Waste/Autoclave	Units Concentrate	A 208 Litre drums with pump and 20mm hose is recommended. 1 to 1.4 litres per cycle. Product is sprayed onto infectious waste bags
Sewage Treatment Facilities	Concentrate	Spray/mist directly onto source. Breaks down oils and grease which benefits treatment process.
Restaurant Grease Traps	Concentrate	Use in grease traps to break down grease and eliminate odor. Use on floors where grease can cause slipping hazard.
Boat Bilges	946ml Odor Seal® per 3m vessel	Dump directly into Bilge
Holding Tanks	1 to 5	Dump directly into Tank
Garbage Chutes	1 to 5	Spray directly into chute.
Portable Toilets	946ml Odor Seal®	Dump directly into tank
HV/AC Systems	1 to 5	Spray directly into unit
Maggots	1 to 5	Spray Unit. (Works to dehydrate Maggots)
Fisheries/Seafood	1 to 3/Concentrate	Hand Held Spray Unit/Power Washer
Rendering Plants	1 to 3/Concentrate	Hand Held Spray Unit/Power Washer
Zoos/Kennels	1 to 4	Spray onto odor producing source
Automobile Detailing	1 to 5	Spray onto odor producing source
Public Restrooms	1 to 2	Spray onto odor producing source

For more information or to order please contact Allen Crawford at 720-641-2751

Desert Mountain Distributing, Inc.
1750 Malton Court
Castle Rock, CO 80104
720-641-2751
acrawford@desertmountaincf.com