

OLFactor TECHNICAL DATA SHEET

PHYSICAL PROPERTIES

Product Name OLFactor

Physical Form Liquid

Color Amber

Odor Cinnamon

Solubility Complete

Boiling Point NE

Specific Gravity (water = 1) 1.12 + -.05

Complete information on health hazards, protective equipment, handling precautions, environmental hazards and disposal is listed in the current OLFactor Safety Data Sheet (SDS) for this product.

PRODUCT SUMMARY

This product is a water-based, biodegradable, concentrate, odor control and cleaning agent. It sequesters and neutralizes odor causing compounds for penetration, cleaning ability, and easy extraction on contact. Does not merely mask odors, but eliminates them. Additionally, it does not require specialized equipment and can be used in any pressure sprayer or carpet machine. Ideal for cleaning and deodorizing carpets, wood floors, concrete, and other water safe surfaces. Designed to release feces, vomit, urines, grease, grime, tobacco smoke, and mercaptans.

PRODUCT BENEFITS

- Affordability effective at light concentration working dilutions
- Completely eliminates odors and cleans surfaces
- Natural soy based active ingredient is more effective than enzyme based products or masking fragrances
- Non-abrasive for sensitive surfaces
- Easy and safe to use
- Little or no residue
- Environmentally friendly

COMMON APPLICATION AND USES

- Nursing homes and assisted living facilities
- Carpet and upholstery
- Home and automobiles
- Animal cages and dog houses
- Mildew
- Skunk Oils

INDUSTRIAL APPLICATION AND USES

- Kennels
- Contaminated excavation site (MGP)
- Sanitary sewer facilities and lagoons
- Sludge pits
- Vacuum truck odors
- Lift station rooms
- Portable toilets and out houses
- Grease traps

INSTRUCTIONAL USES FOR OLFactor

General Procedure for Carpet Treatment:

Scrub, wipe, soak, and extract in whatever manner deemed necessary (i.e. carpet machine, washing machine, etc.)

General Cleaning: 1-2 ounce dilution per gallon Medium Soil: 2-4 ounce dilution per gallon Heavy Soil: 4-8 ounce dilution per gallon Spot Cleaning: 2 ounce dilution per quart of water

On Gum: straight solution

On Sub-flooring: roll with concentrate

On Wood floors: contaminated with urines and other malodors; paint or roll with straight concentrate

On Concrete: can be cleaned with power washer or brush; pre-spray starting at a 1:5 dilution depending on the contamination.

Specific application or treatment protocols can be developed as needed. The available application guides or case studies may provide further assistance, or contact your local distributor or Enviro Clean Products and Services for any specific support.

P.O. Box 721090 • Oklahoma City, Oklahoma • 405.373.4545 • Fax: 405.373.4549 www.EnviroCleanPS.com