

ODOR CONTROL

SEWER FRESH**FEATURES**

- Eliminates organic odors from Waste of animal functions and secretions
- Special molecule selectively captures malodor molecules on contact
- Acts on organic aromatic and cyclic molecules like Mercaptans, Terpenes, Amines, Sulfides, Ammonium, etc.
- Can be used in combination with enzymes
- Leaves a pleasant fragrance to surrounding areas
- Safe to the environment

PROPERTIES

Appearance: Light amber clear solution, low viscosity

Odor: Fresh & clean floral fragrance

pH: 6-8

Specific gravity: 1.00-1.02 gr/cc

Boiling Point: 212 °F

Non Volatiles: 1-3 %

Solubility in Water: Total

Chemical Type: Zinc inclusion complex

Packaging: 4x1 gallon Case
5 gallon Pail
55 gallon Drum

- Properties are typical and subject to usual manufacturing tolerances.

SEWER FRESH is a liquid odor neutralizer that captures malodor molecules due to its polarity and chemical affinity to some particular odor molecules and reacts to inactivate them. It is specially formulated with a unique molecular structure to counteract and eliminate aromatic and heterocyclic odor molecules, derived from organic waste, sewers and animal body segregations. To apply use SEWER FRESH undiluted and spray a fine mist over the whole surface exposed to undesired odors. For better coverage, it is recommended to fog the product, including maceration ponds, lift stations, manholes, drains, sewer collector trucks, garbage containers, walls and all soft surfaces including carpets and fabrics affected by odors. SEWER FRESH acts on contact at the molecular level by capturing a set amount of odor molecules. Reapplication may be necessary for large areas or constant contamination by waste and odor producing mass. It can also be used by metering a set amount of 8 oz per 100 gal water to flowing waste sludge. SEWER FRESH is safe to use, however refer to the attached SDS for precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron
3911 SW 47th AVE
Davie, Florida 33314
Tel: (954) 584 - 4530
Fax: (954) 584 - 4531
www.chemtron.com

