

JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094

PO Box 189 - Westwego, LA 70094-0189



PRODUCT BULLETIN

ODORTEK 133-PM

Odor Control Solution

General Description

ODORTEK 133-PM is an environmentally safe, liquid, malodor eliminator and neutralizer used for industrial based odors consisting of sulfides, mercaptans, amines, styrene, ammonia, fuel oils or other strong industrial malodors. **ODORTEK 133-PM** is especially effective in high pH ranges such as found in spent caustic tank cleaning.

Application

ODORTEK 133-PM can be batch treated into the liquid malodor source or atomized and/or sprayed into the atmosphere for complete neutralization of emissions. Due to varying concentrations in liquids, titration of solutions with **ODORTEK 133-PM** is recommended to get precise treating ratios. Generally 1oz. per gallon of liquid is sufficient to neutralize liquids. For air borne applications, 1-2 oz. per gallon of water dilution is recommended. For extremely odorous conditions, **ODORTEK 133-PM** can be used as provided via soak or atomizing spray.

JMN Specialties, Inc. has atomization equipment for airborne applications.

Physical Properties

Odor	Mild Fruit
Solubility	Soluble
Specific Gravity in H ₂ O	0.994
pH	7.0
Freezing Point	32° F
Boiling Point	212° F
Flash Point	Non-Flammable

Availability

ODORTEK 133-PM is available in UN approved 5 gallon, 6 gallon pails, 20 gallon, 30 gallon and 55 gallon drum quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.