DORITE

ODOUR CONTROL AND DEGREASING CONCENTRATE

GENERAL DESCRIPTION

ODORITE chemically counteracts foul odours which offend people. ODORITE also dissolves grease and oily soils quickly and effectively.

AREAS OF APPLICATION

In and around garbage areas, garbage compactors, drainage ditches, waste water systems, grease traps, septic tanks, lagoons, and oxidation ponds, and in areas where detergents, oils, greases, and sludge tend to accumulate. Excellent for use in and around kennels, veterinary hospitals, urinals, cancer wards, nursing homes and institutional facilities. Immediately acts to control noxious odours. Also, a superior safe, all purpose cleaner for hard floor surfaces, walls & table tops.

SPECIAL FEATURES

Controls Odour - From grease and garbage accumulation. Highly effective in urinals to breakdown insoluble protein complexes and urea salts which accumulate in traps.

Degreases - Superior degreasing qualities attack problem areas such as garbage collection and storage areas, grease trap covers and surrounding areas, tanks, lagoons, wastewater plants, and related facilities.

Fragrance - Aromatic fragrance not only masks odours, but chemically attacks the source of odours by inhibiting odour producing reactions.

Superior Action - When mixed with water in proper dilutions scum and grease buildups are emusified within minutes of application. Pipes, drains, and traps show marked improvement with regular use.

USE DIRECTIONS

Nursing Homes, Hospitals and Kennels: Add 240mL/8ozs, to bucket of wash water and mop up in normal manner. For heavy odours spray concentrate directly from bottle. Also, cleans surfaces spotless.

Floors: Add 30-60mL/1-2 ozs. into mop bucket, apply and mop off. Leaves hard surfaces fresh smelling and streak free.

Refuse Areas, Dumpster, and Compactors: Dilute 1 part ODORITE with 25 parts water and spray to wet the surface. For compactors, spray each time the unit is used. ODORITE can be set up to feed automatically each time the unit compacts.

Grease Trap Odour Control and Cleaning: When opening grease traps for cleaning or pumping out use a mixture of 120-240mL/4-8 ozs. ODORITE per 4L/1 gallon of water to spray (using trigger sprayer or garden type sprayer) or mop trap cover, exterior and immediate floor area to effectively counteract malodors and cut through and remove greases and oils for maximum improvement in safety and appearance.

Waste Water Plants And Flowing Ditches: Drip ODORITE directly onto flowing waste water stream at the rate of 2 ppm.

Septic Tanks, Cesspools, Dry Wells, Drain Fields: Add 4L/1gal. ODORITE diluted with 16L/4gal. gallons water for every 500 gallons (2000 liters) capacity.

Chemical Toilets: Dilute 1L/1qt. ODORITE to each 400L/100 gallons water.

Urinals: Pour 30-60mL/1-2 ozs. directly into trap twice weekly and let sit overnight. If urea salts are restricting water flow, use daily for 1 month.

Pit Privies: 240mL/8ozs. ODORITE in water to sufficiently cover for each sq. ft. (.09 sq.m).

Sludge, Refuse, Refuse Trucks, Receptacles, and Refuse Areas: To deodorize, spray with a dilution of 1 part ODORITE to 25 parts water.

PHYSICAL PROPERTIES - LIQUID

ODORITE consists of selected emulsifiers, and surfactants and chelating agents.

Туре	Odour Control/Degreaser
Appearance	Clear Green Liquid
Odour	Cinnamon
Viscosity	Water Thin
Flammability	Non-Flammable
pH (concentrate)	9.0 - 10.5
Specific Gravity	1
Solubility in Water	100%
Toxicity (concentrate)	Low; Eye/Skin Irritant

APPROVALS/CERTIFICATIONS



Canadian Food Inspection Agency



FOR USE IN INDUSTRIAL, INSTITUTIONAL, MARINE AND COMMERCIAL **ENVIRONMENTS**

PACKAGING

210 L Drum; 23 L Pail; Case (4x4L) Case (12x1L Bottles)



DM1907





