

SUPER CHERRY

Deodorant

DESCRIPTION

A general purpose deodorant that is concentrated for long lasting effectiveness. Manufactured from a broad spectrum of high potency odor counteractants chosen to quickly neutralize and destroy simple and complex malodors.

PRODUCT FEATURES / BENEFITS

- Pleasant cherry fragrance / Utilizes a universally accepted aroma for maximum appeal
- Super concentrate / Gives strong long-lasting and economical use
- pH controlled / Offers safe use to all personnel
- Diverse applications / Helps control product use by offering many uses and applications
- Additive to cleaning solution / Enhances deodorizing properties of all purpose cleaners and carpet shampoos

DIRECTIONS FOR USE

Concentrated odor counteractant designed to correct pollution malodors caused by bacterial or chemical decomposition in sewage disposal systems, landfills, sludge beds, industrial plants, food plant wastes, incinerator odors, feed lots, stockyards, odors around kennels and breeding facilities, waste collection facilities, chemical toilets, lavatories, mildew odors, cannery wastes, garbage handling equipment, and other similar uses and areas. Highly concentrated so that a small amount will overcome the most powerful malodors. Supplements normal sewage deodorization treatment methods and does not adversely effect aerobic oxidation or anaerobic digestion.

Spraying: Add 10-12 oz. of **SUPER CHERRY Deodorant** per gallon of water. Use as a space spray in indoor areas or outdoors on garbage, industrial wastes, incinerators, kennels, sewage lagoons, sludge beds and other areas where odors are a problem.

Addition to Cleaners: Add 2-4 ounces of SUPER CHERRY Deodorant per gallon of cleaning solution or to laundry. Provides immediate and long term control of malodors on floors, carpets, upholstery, furniture, cars, clothing, bedding, etc. without staining. Chemical toilets, septic tanks, sewage effluent: Add 1 quart of SUPER CHERRY Deodorant per 1000 gallons of capacity in

of SUPER CHERRY Deodorant per 1000 gallons of capacity in chemical toilets and septic tanks as needed for odor control. Treat sewage with 1 quart of SUPER CHERRY Deodorant per 1000 gallons to control odor then drip small amounts into effluent line for continuing control.

Restrooms, lockers, schools, hospitals, public buildings, zoos, kennels: Add 2-4 oz SUPER CHERRY Deodorant to cleaning solution for continuous long term action or spray areas with a 10-12 oz of SUPER CHERRY Deodorant per gallon of water for immediate control of odors.

SPECIFICATIONS

Color	Amber liquid
Odor	Pleasant cherry
Solubility	Complete in water
pH (Concentrate)	6.2 ± 0.6
Biodegradable	Yes
Specific Gravity (g/cc)	1.03 ± 0.01
Density (lbs/gal)	8.6 ± 0.1

Library Otable	. 440"
High Temp. Stable	> 140°F
Low Temp. Stable	< 32°F
Vapor Pressure	23 mm @ 75°F
Deodorizer Type	Multiple action
Deodorization	Superior long lasting
Shelf Life1 year minimum in origin	al unopened container

SAFETY INFORMATION

CAUTION: COMBUSTIBLE LIQUID. MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin, eyes and clothing. Do not ingest. Prolonged inhalation of vapors or mist may cause respiratory irritation.

FIRST AID: For Eyes: Flush eyes with water for at least fifteen minutes. If irritation persists seek medical attention. For Skin: Wash thoroughly with soap and water. If irritation persists seek medical attention. Remove and wash contaminated clothing prior

to reuse. **If ingested:** Do not induce vomiting. Give milk, egg white, gelatin or if none of these are available give large quantities of water. Seek medical attention. Never give anything by mouth to an unconscious person. **If inhalation** causes irritation, move to fresh air

Meets the requirements for USDA Authorization Class L1. For Commercial and Industrial Use Only



HMIS HAZARD CODE	
1	HEALTH
2	FLAMMABILITY
0	PHYSICAL HAZARD



World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123 1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517 www.nclonline.com • e-mail:info@nclonline.com