

14 FEB 1954

THE UNITED COMPANY
Pittsburgh, Pa.
U.S.A. 1954-X

CLEANING & DEODORIZING TOILETS & URINALS
 Always use a clean mop. Whip into foam by placing 3 to 4 ounces in a plastic pitcher, using mop and stirring in a circular motion forming a heavy foam. Do not put mop into toilet or urinal water, but use "folded up" mop under flush ring allowing foam to slide slowly through other areas. Use this method on several fixtures: then return to original fixtures and scrub under flush ring working down to water line proceeding to bottom of fixture. Remove water from mop by rolling it under flush rim. Best results are obtained by making foam as recommended. Daily-dilute cleaner with 3 parts water.

FOR DISINFECTING TOILETS: Plunge 1/2 or more water from the bowl (leaving approximately 1/2 gallon). Add 2 to 3 ounces. Wet all surfaces thoroughly.

FOR DISINFECTING URINALS BATHROOM FIXTURES, WASHBASINS, SHOWER STALLS & PORCELAIN OR CERAMIC SURFACES: Use 1-1/4 oz. to 1 quart water (5 oz. per gallon water). Wet all surfaces thoroughly to be disinfected. Allow to stand for a few minutes, then follow with a clear water rinse.

CLEANING PORCELAIN & ENAMEL FIXTURES: Use only if surface is not cracked or chipped. Dilute with 3 to 4 parts water. After application, flush immediately with clear cold water.

Minimum use dilution confirmation.
 (A.O.A.C. 9th Ed.)
 Staphylococcus aureus 2-1/2 oz. per gal. of water
 Salmonella choleraesuis 2-1/2 oz. per gal. of water

SWIMMING POOLS & SHOWERS, ~~Walls~~--Gutters-Floors Nickel--

For removal of soap film, Mildew, Scum, Mineral Deposits. One application will usually suffice.

ON FIRST CLEANING: Dip plastic or bristle brush into this material full strength, apply to surface spreading rapidly before liquid runs to floor. Allow to remain on surface 2 or 3 minutes then dip into solution 1 part diluted with 2 parts water and scrub area. For large areas do small sections at a time, rinse and move to next area. **DAILY MAINTENANCE:** Dilute with 3 parts water using sponge or towel. **Weekly Maintenance** Dilute with equal parts water. Use brush. Rinse after cleaning.

CAUTION: Harmful if swallowed. Avoid breathing vapor or fumes. Avoid getting in eyes, on skin, or on clothing. May produce irritation. In case of contact with eyes, flush eyes for 15 minutes with clear water. **CALL PHYSICIAN IMMEDIATELY.**

Antidote: Internal-drink a teaspoonful or more of magnesia, chalk, or small pieces of soap softened with water, in milk or raw egg white. Get prompt medical attention. External-Wipe off the acid gently immediately flood surface with water, using soap freely, then cover with moist magnesia or baking soda.

Plated plumbing fixtures, (e.g. Chrome, Nickel)--- Avoid prolonged contact. After contact, immediately flush with cold water. To avoid spot cleaning, rinse any spillage immediately. Do not mix with any other compound. Avoid splashing on fabrics. Use should not affect skin. If stinging of skin is felt, wash with soap and water, apply lanolin skin cream or lotion.

2/27/67
1431-23

MILFORD
CONCENTRATED DEGREASER
DIOCENE
DEODORANT

"Fights your sanitation and odor problems away"
effectively controls odors, garbage and sewage problems
refuse cans and trucks, disposal areas
drainage ditches, storm sewers
domestic and industrial septic tank systems
dog kennels, animal houses, etc.

DISSOLVES GRIME AND SLUDGE, FULL OIL AND TAR

REMOVES CARBON

ACTIVE INGREDIENTS-----81.5%
Orthodichlorobenzene
Deodorized Kerosene

INERT INGREDIENTS-----18.5%
Alkyl Ethyl Sulfonate
(2-methyl-2,4-pentanediol or
methyl amyline glycol)
Nonylphenol polyethylene Glycol
ether
perfume oils

Manufactured by
THE MILFORD COMPANY
1516 Fifth Ave. Pittsburgh Pa. 15219
(412) 281-8748

Net contents 55 gallons

U.S.D.A. Registration No. 1431-x

(12 pt. type) CAUTION: KEEP OUT OF REACH OF CHILDREN. (8 pt. type)
(See side panel for additional cautions.)

-DIRECTIONS-

FLUET EQUIPMENT: For trucks, highway department removal of tar and greasy substances and road grime use a 10% DIOCENE solution.

PETROLEUM INDUSTRIES: As a universal solvent of waxes, greases and tars encountered in finishing and processing a 5% to 10% DIOCENE solution in water or kerosene is recommended.

SLAUGHTERING HOUSES AND BREADING PLANTS: Degrease and clean equipment. Wash down floors and walls, insides of trucks and coolers. Removes carbon and grease deposits from smoke places. Use a 5% DIOCENE solution in water.

GUTSIDE AREAS SURROUNDING SWIMMING POOLS, SUMMER CAMPS, ARTIFICIAL LALES AND FISHING AREAS: To control waterfront and locker room odors use a 5% DIOCENE solution.

-DIRECTIONS FOR DILUTING DIOCENE-

Add DIOCENE to required amount of water. Stir while adding and continue stirring until a uniform white solution free of lumps is obtained. If any DIOCENE sticks to side of mixing vessel continue stirring until this is dissolved.

STORM SEWERS, DRAINS, STAGNANT DITCHES: Flush streets with 1% DIOCENE solution from a tank truck.

CARRIAGE RECEPTACLES AND REFUSE TRUCKS: Spray thoroughly with a 1% DIOCENE solution.

DOMESTIC AND INDUSTRIAL SEPTIC TANK SYSTEMS: Add 1 ounce to each 100 gallon of tank area to break up a thick scum blanket. Add to tank by toilet unit until sludge covering is reduced. Daily application-drip a 1% DIOCENE solution into septic tank.

DOG KENNELS AND ANIMAL HOUSES: Clean and wash concrete with a 1% to 2% DIOCENE solution. Also helps in keeping sewers clean.

REFUSE CANS: For garbage cans and grease clogged sewers use a 2% to 5% DIOCENE solution.

REFUSE, GARBAGE, WASTE DUMP AREAS: To remove sulfurous odors, filth, spray daily with a 1% DIOCENE solution.

SEWAGE PLANTS, STAGE WALLS AND SYSTEMS: Removes grease, algae, fungi and bacterial gas. Use 1% to 10% DIOCENE solutions depending on conditions.

OPEN SLUDGE BEDS-CULVERTS-PITS: Use a 1% DIOCENE solution and spray over area or feed with a continuous drip system.

FACTORIES: Engine and machinery cleaning. Metal degreasing. Carbon remover and metal polisher. Use a 10% DIOCENE solution.

CARRIAGES, DRIVE IN THEATERS, STAGES, RESTAURANTS: For removal of gum and grease from floors use a 10% DIOCENE solution.

Recommendations are for average conditions. Severe cases may require additional treatments.

Non Corrosive to metal but is a solvent for paint, linoleum rubber and plastics.

Prompt washing with plenty of water will minimize damage if accidentally spilled.

(12 pt. type) CAUTION: VAPOR IRRITATING. AVOID PROLONGED BREATHING OF VAPOR. AVOID CONTACT WITH SKIN, EYES OR CLOTHING. AVOID ANY CONTACT WITH FOODSTUFFS. IF LIQUID GETS IN EYES, IMMEDIATELY FLUSH THOROUGHLY WITH PLENTY OF WATER. ANTIDOTE: CALL A PHYSICIAN AT ONCE. TO INDUCE VOMITING DRINK LARM WATER MIXED WITH SOAP OR MUSTARD. WASH THOROUGHLY AFTER USING. HARMFUL IF SWALLOWED.

2/27/67

1431-23

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