# TREATMENT DOSAGE LEVELS

for 16 and 32 ounce containers

## **DOSAGE LEVELS**

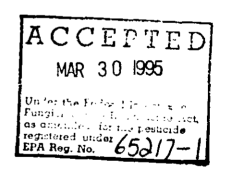
Gallons of Fuel	"Shock" Treatment	Maintenance Treatment
to be Treated	(270 ppm)	(135 ppm)
20	1/2 fl. oz. (15 ml)	1/4 fl. oz. (7 ml)
40	1 fl. oz. (30 ml)	1/2 fl. oz. (15 ml)
60	1 1/2 fl. oz. (45 ml)	3/4 fl. oz. (25 ml)
120	3 1/4 fl. oz. (100 ml)	1 3/4 fl. oz. (50 ml)

270 ppm = (weight of fuel x gallons x .004) 135 ppm = (weight of fuel x gallons x .002)

> JP-4 = 6.343 lbs./gal. Jet A = 6.714 lbs./gal. Diesel #1 = 6.827 lbs./gal. Diesel #2 = 7.080 lbs./gal. Bunker "C" = 8.305 lbs./gal.

## **BLENDING AND DISPENSING INSTRUCTIONS**

This container is designed so that the BIOBOR® JF may be added in exact measured quantities during the fueling operation. After the fuel tank is approximately half full, begin adding BIOBOR® JF from the **measured control area** of the container into the tank to the desired dosage. 1). Make sure black cap is on tight. (main bottle) 2). Loosen white cap covering **measured control area**. 3). Squeeze sides of container lightly in order to fill **measured control area** to desired level. 4). Remove white cap and pour measured amount of BIOBOR® JF from **measured control area** into fuel tank. 5). Replace white cap and repeat steps #3 and #4 as required to treat the desired fuel quantity. 6). After required treatment is completed, make sure all caps are on tightly in order to eliminate moisture contamination of the product. This container is **NOT** to be re-filled with BIOBOR® JF.



#### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER: KEEP OUT OF REACH OF CHILDREN. CORROSIVE: CAUSES EYE AND SKIN DAMAGE. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. HARMFUL OR FATAL IF SWALLOWED. AVOID CONTAMINATION OF FOOD. WEAR EYE IROTECTION AND RUBBER GLOVES WHEN HANDLING. WASH THOROUGHLY WITH SOAP AND WATER AFTER HANDLING. REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE.

#### ENVIRONMENTAL HAZARDS

Product is toxic to fish. "Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer system without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA."

#### STORAGE AND DISPOSAL

Do not use with soaps or synthetic or other disinfectants. Do not contaminate water and food. Store in original container or approved container.

#### CONTAINER DISPOSAL

Do not reuse empty container. Wrap container and put in trash. DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. MAR-V-CIDE is recommended for use in barber shops, beauty shops, and hair establishments. Mix one tablespoon of MAR-V-CIDE in one quart of water, or make stock solution by mixing 2 ounces (\{cup\} MAR-V-CIDE in one gallon of water. To liminfect inanimate hard surfaces such as floors.walls,cabinets,sinks,counter tops,tables,chairs, and telephones; use 2 ounces of MAR-V-CIDE per gallon of water for a minimum contact time of 10 minutes. Apply liquid with a mop, sponge, cloth, or bowl mop to thoroughly wet the surfaces. For disinfecting, remove gross filth and heavy soil deposits, then thoroughly wet surface. After application be sure to rinse thoroughly.

INSTRUMENTS AND TOOKS: Completely immerse precleaned combs. brushes, scissors, lapper bladus, razors, manicure implements and other nonporous. Instruments so that surfaces remain wet for 10 minutes(or as required by local authorities). Rinse thoroughly and dry before use. Prepare fresh sclutions daily or when solution becomes dirty.

PERFORMACE: Tested full immersion 'O minutes in solution created as above: MAR---CIDE is effective as a disinfectant; fungicide (against T.ichup).yton-mentagrophytus on nonporous surfaces commonly contacted by bere feet; such as bathrooms, shower rooms locker room floors and benches); virucide\* (against Herpes Simplex Type 1 and Type 2) and Human Immunodeficiency Virus Type 1 (HIV-1)(AIDS virus).

# MAR-V-CIDE.

# DISINFECTANT **FUNGICIDE** GERMICIDE VIRUCIDE\*

ATI-RUST FORMULA

ACTIVE INGREDIENTS:

n-ALKYL (50%C14, 40%C12, 10%C16) dimethyl benzyl ammonium 10.0% chloride 90.01 INERT INGREDIENTS:

#### KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT If swallowed, promptly drink a large quantity of water. Avoid alcohol. Call a physician immediately. If on kin, immediately flush with plenty of water for at least 10 minutes. If in eyes, immediately wash with water for 15 minutes and call a physician. On clothing, remove and wash contaminated clothing before reuse. NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

## SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

E.P.A. Reg.No. 08296-1 E.P.A. Est.No. 08296-MN-001

WILLIAM MARVY CO., INC. 1540 ST.CLAIR AVE ST.PAUL,MN. 55105

1 PINT (16 FL.OUNCES) (.473 Liters) MAR 30 1995 ONE-HALF GALLON (64 FL.OUNCES) (1.893

# ACCEPTED

Under the Parkeral Incomes to. Funganie (1.1 B. fonticide Act, registered under 8296 as amen and for the pesticide

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