

## DISSOLVES

### • GREASE • FAT • SLIME •

Designed especially to dissolve, grease and slime in lift stations, sewage treatment plants, cesspools, grease traps, drainage fields and sludge aeration beds, while leaving a pleasant fragrance.

### DIRECTIONS

**LIFT STATIONS:** To be poured directly into manhole or lift station pit. If there is a heavy accumulation on side walls of manhole or lift station pit, **MARC NUKE** should be poured or sprayed through a MARC Pressure Sprayer (Hudson type) directly on side walls. **MARC NUKE** is a natural solvent-based product and will float on top of water. For best results it should be used in sufficient quantities to assure a one to three inch cap on the surface.

If the buildup of grease and sludge in the lift station is severe or badly encrusted, it may be necessary to physically remove the buildup, and then use **MARC NUKE** on a maintenance basis to keep the buildup from reforming.

#### FORMULA TO DETERMINE AMOUNT OF MARC NUKE TO BE ADDED TO LIFT STATION:

**ROUND LIFT STATION:** Diameter in FEET x Diameter in FEET ÷ 2 x Depth of Cap in INCHES = Gallons of **MARC NUKE** required.

**RECTANGULAR OR SQUARE LIFT STATION:** Length in FEET x Width in FEET x Depth of Cap in INCHES x 0.6 = Gallons of **MARC NUKE** required.

**SEPTIC TANKS-CESSPOOLS:** Add one pint of **MARC NUKE** per 500 gallons capacity for initial treatment. Use one to two ounces per week for each 500 gallon capacity as preventive maintenance treatment thereafter.

**DRAINS:** Pour one-half cup (4 oz.) of **MARC NUKE** into drains. Allow to remain overnight, if possible - at least two to four hours. DO NOT ALLOW LIQUID OR VAPORS OF LIQUID TO COME IN CONTACT WITH FOOD.



# NUKE

## ULTRA-HIGH STRENGTH LIFT STATION DEGREASER AND DEODORIZER

**Contains a High Concentration  
Orange Terpenes**

**Contains All-Natural  
Biodegradable Solvents  
Creates an Odor-  
Absorbing Barrier  
Floats on the Surface  
Quickly Dissolves  
Heavy Accumulations  
Of Grease and Fat**

An Exclusive Formula of

**M-266**

MID-AMERICAN RESEARCH CHEMICAL CORP.  
P. O. BOX 927 · COLUMBUS, NE 68602-0927 · 800-228-8508

### FEATURES

**MARC NUKE** contains all naturally-derived orange terpenes and a special soybean oil derivative which does not evaporate as rapidly as other solvents. It remains on the surface of the wastewater longer to penetrate and dissolve deposits. Special non-emulsifying formula floats on the surface to rise and fall with the level of wastewater, cleaning the walls and surfaces of the lift station. Also works in septic tanks, cesspools and drains. **MARC NUKE** will not interfere with bacterial action. It contains 100% active ingredients.

**DANGER:** Contains orange terpenes and soy methyl ester. Flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin and eye irritation. May cause an allergic skin reaction. Very toxic to aquatic life with long-lasting effects. Precautionary Statements—Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves and eye protection. Avoid breathing vapors. Avoid release to the environment. Keep away from heat, sparks, open flames and hot surfaces. No smoking. Keep container tightly closed. Use only non-sparking tools and explosion-proof equipment. Ground/bond equipment. Take precautionary measures against static discharge. IF SWALLOWED: Immediately call a Poison Center or physician. Do NOT induce vomiting. IF ON SKIN OR HAIR: Remove immediately all contaminated clothing, which should not be allowed out of the workplace. Wash skin and hair with plenty of soap and water. Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If symptoms persist, call a physician. IN CASE OF FIRE: Use CO<sub>2</sub>, dry chemical or foam for extinction. Collect spillage. Store locked up in a cool, well-ventilated place. Dispose of in accordance with federal, state and local regulations. KEEP OUT OF REACH OF CHILDREN!



HMIS/NFPA Ratings: Health-2, Flammability-2, Reactivity-1. **MADE IN USA.**

**Net Contents: 5 Gallons**

R1122