

## DESCRIPTION

MARC Discharge Granular Lift Station Treatment is excellent for cleaning out and dissolving accumulations of grease and sludge from lift stations. Regular use of MARC Discharge will help keep lift stations performing efficiently.

When added to water, MARC Discharge Granular Lift Station Treatment will get hot and melt away deposits without generating acrid fumes. It may also be used in slow-running sewer lines to destroy blockages and restore full capacity to the lines by dissolving fats, oil, grease, slime, hair and other deposits.

MARC Discharge is safe to use in all types of lift stations and sewer lines. Its bright orange color serves as an application guide, and it has a pleasant citrus fragrance.

## DIRECTIONS FOR USE

Apply MARC Discharge Granular Lift Station Treatment to the solids and grease floating on top of the lift station. Use approximately one to two pounds for every 100 gallons of capacity. Observe the progress of the treatment after several days, and retreat as solids accumulate.

To calculate the gallon capacity of a rectangular lift station, multiply the length in feet times the width in feet times the depth in feet times 7.5. For round lift stations, multiply the radius ( $\frac{1}{2}$  the diameter) in feet times the radius in feet times the depth in feet times 23.6.

For use in sewer lines, for every 15 feet of line, use two pounds per every two inches of diameter. Example: A 45 foot line of 6 inch pipe will require  $(45/15) \times 2 \times (6/2) = 18$  pounds.



# DISCHARGE GRANULAR LIFT STATION TREATMENT

**Specifically designed to break down and liquefy solids in lift stations and prevent clogging.**

- ◆ Heat-Activated ◆
- ◆ Pleasant Citrus Scent ◆
- ◆ No Fumes ◆
- ◆ Ready-to-Use ◆
- ◆ Fast-Acting ◆
- ◆ Non-Combustible ◆

An Exclusive Formula of

**M-73**

**MID-AMERICAN RESEARCH CHEMICAL CORP.**  
2470 14th Ave. COLUMBUS, NE 68601 800-228-8508

Signal Word: DANGER  
Corrosive Solid, N.O.S.  
(Contains: Sodium Hydroxide)

**Hazard Statements:** Causes severe skin burns and eye damage. May be harmful if inhaled.

**Precautionary Statements:** Keep only in original container. Do not breathe dust, fume, gas, mist, vapours, spray. Wash face, hands and any exposed skin thoroughly after handling. Avoid release to the environment. Wear protective gloves/protective clothing/ eye protection/face protection. Wash contaminated clothing before reuse. Store locked up. Dispose of contents/container to an approved waste disposal plant.

## FIRST AID:

**If Swallowed:** Rinse mouth. Do NOT induce vomiting.

**If On Skin (or hair):** Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

**If Inhaled:** Remove to fresh air and keep at rest in a position comfortable for breathing.

**If In Eyes:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.



**Net Contents: 50 pounds**

**MADE IN USA.**

R1016