JS23-20 SUBJECT

TO ALTERIA

### HARCO CHEMI - TRIM

#### Meed Killer Solution

ACTAL IN REPRESE

9.67 lbs. per gallon at 69° F Contains 2.66 lbs. of Ammonium Sulfamate per gallon

# CAUTION

MAY CAUSE SKIN TRRITATION Avoid prolonged Contact with skin Keep From Children

In case of contact, wash off with plenty of water

# GENERAL INFORMATION

HABCO CHEMI-TRIM is a water solution containing the equivalent of 2.66 lbs. of Ammonium Sulfamate per gal. The application of HABCO CHEMI-TRIM is an effective means of controlling undesired vegetation in areas that border valuable plants. When applied as directed HABCO CHEMI-TRIM may be used in close proximity to valuable plants, trees and shrubbery without injury.

Control vegetation and improve appearance in such areas as: under fences, along sidewalks, around the bases of trees, along shrubbery borders, along buildings, in drainage ditches, under shrubbery, around the bases of fire plugs, guy wires and light poles.

The control activity of HABCO CHEMI-TRIM is principally on contact action so that regrowth is from root systems of perennials and germinating seeds in the soil. Temporary non-productivity of soil may be caused by heavy applications of HABCO CHEMI-TRIM; this condition usually disappears in the "over winter" period.

## DIRLCTIONS

Mix I part HABCO CHEMI-TRIM with 2 parts water. Spray undesirable foliage to thoroughly wet stems and leaves. (Caution: do not spray or wet the boliage of desired plants). Use a handsprayer or sprinkling can.

oprious often as necessary, usually 2 or 3 times a year. Frequency of application will legend on type of vegetation, length of growing season, rainfall and temperature.

TM( CHIMI-IRIM also centrals poison by, poison oak, woody plants, many vines. Use same a groula, spray to wet.

# IMPORTANT

HTBCO CHEMI-TRIM is non-volatile, non-flammable and low in toxicity to man and animals under recommended conditions of use. Do not apply to foliage of valuable plants. HTBCO CHEMI-TRIM is corrosive to most metals and spray equipment should be thoroughly washed following use.

6-3-68

HORM BOARRICH CHEMICAL COMPANY, UNC.