

MON-SELECTIVE HERBICIDE

DOUBLE ACTION — Works through foliage contact and root as a sortion • LONG TERM CONTROL • WATER EMULSIFIABLE

ACTUE INGREDIENTS: CIDE	
2,4 bis Hisopropylamino Lo, methory striazine*	3.12
Pentachlor phanol ASE DE agent	1.129
Other Chigrinated Pheliphy Color	. 0.13 °⊘
Arometic Solventa Page 18 A	. 82.59 °⊍
DIERT NGREDIENIST OF ON	13.04° ≎
FID POISON	100.00~

*Pramitol® ** Pramitol® ** Pramitol® Gent Corp. WARNING:

KEER OF THE REACH OF CHILDREN

SIDE PANEL FOR ADDITIONAL CAUTIONS

DIRECTIONS FOR USE:

Parch is a non-selective herbicide that can be applied for post-emergence or pre-emergence weed contro! Parch is a specially designed formulation for complete vegetation control by actions through foliage contact and root absorption. It is recommended that Parch be used in the areas such as industrial sites, around buildings, roadways, right-of-ways, lumber yards, tank farms, cemeteries, driveways parking lots fence areas, recreational areas and airports. Parch is water emulsifiable and non-corrosive to equipment.

DILUTION RECOMMENDATIONS FOR WEED AND GRASS CONTROL: SPOT TREATMENT: For control of annual and susceptible perennial weeds (such as downy bromegrass, outgrass, goosegrass, quackgrass, puncturevine, roldenrod and plantain) thoroughly mix 2-3 pints of Parch in 3 gallons of vater and spray up to 250 square feet to give thorough and uniform coverage.

LARGE AREA TREATMENT: Application rates for large areas depend on climatic conditions, soil type, the weeds present and stage of growth of the weeds. Mix one gallon Parch with 10 gallons water to cover 650 to 1000 square feet. The recommended dosages are equivalent to 43 to 65 gallons of Parch concentrate per acre.

The higher rate of application should be used where longer residual control is desired in regions with a long growing season or for control of hard-to-kill perennial weeds and grasses such as Johnson Grass, bindweed and

wild carrot. During seasons with excessive rainfall causing heavy weed growth, repeat treatment may be required.

For faster top-kill of existing vegetation, apply Parch at the above dilution rates in diesel oil, fuel oil or weed oil.

Parch should not be used on land to be cropped, or near desirable trees, shrubs or plants, as injury may occur. Do not apply to areas underlaid by roots of desirable trees and shrubs. Avoid drift to desirable plants.

WARNING: KEEP OUT OF THE REACH OF CHILDREN

Harmful if swallowed. Avoid contact with eyes and skin. In case of skin contact, wash with soap and water. Avoid inhalation of spray mist. Avoid contamination of food and feed.

"Do not use, pour, spill or store near heat or open flame."

Store at temperatures above 32 degrees f.

PRECAUTIONARY STATEMENT:

Do not contaminate water used for irrigation or domestic purposes.

Do not store near fertilizers, seeds, insecticides or fungicides. Thoroughly clean equipment with a suitable cleaner before using for other purposes.

FISH AND WILDLIFE CAUTION:

This product is toxic to fish and wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor wrift from areas treated. Do not contaminate water by cleaning of equipment of disposal of wastes. Apply this product univers specified on this labe.

Do not reuse empty dram. Return to dram reconditioner or destroy by perforating a mushing and burying in a safe place.

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