Banish Product # 318

## 1.2% Bromacil Residual Concentrate

Banish is a water-based, non-selective, total kill herbicide with residual control. It is strong enough to eliminate hard-to-kill weeds, and can be used for customized jobs. By going to work to destroy the plant from the roots up, Banish provides longterm, full-season root kill.

## Non-Selective Herbicide With Yearlong Residual Control:

 Railroads Tank Farms Pipeline Right-of-ways

 Highways Lumber Yards  Storage Areas Parking Lots

 Industrial Site Note: Do not use in any recreational areas or in or around homes. Do not use aluminum spray nozzles.

## Effective Total Kill Herbicide For Use On Non-Crop Areas:

Annual Weeds

Fencerows

Perennial Weeds

Grasses

#### Features and Benefits

Use to control undesirable woody plants and brush

Long-lasting residual action

· Highly dilutable formula

Low odor formula

**Properties** 

Fragrance.....

Concentrate.....

VOC content....

## Directions Complete directions on product label

Dilute 1 gallon of this product with 10 gallons of water for a total of 11

Clear Amber Liquid Appearance.... Mild

Yes

<1.0% by wt.

Annual weeds and grasses: Apply 11 gallons of diluted product per 800 to

3100 square feet

Perennial weeds and grasses: Apply 11 gallons of diluted product per 400 to Specific gravity. 1.0

800 square feet

Brush control: Apply 54.5 to 109 gallons per acre or apply diluted product on

soil at the rate of 6 to 12 fluid ounces per stem 2" to 4" in basal diameter.

#### **Authorizations**

**EPA Registered** 

Active Ingredients	Amount
Lithium salt of Bromacil (5-bromo-3-sec-butyl-6-methyluracil)	1.2 %
Inert Ingredients	98.8 %

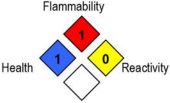
## Safety

Caution: Harmful if swallowed. Causes moderate eye irritation. Do not get on skin or clothing. Avoid contact with eyes, skin or clothing. Keep out of reach of children

## DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Package Group: None

# **NFPA® RATINGS**



### Quantities

30, 35 & 55 gallon

5 or 6 gallon

6 X 1 gallon

4 X 1 gallon