## **BEST DOCUMENT AVAILABLE**

BAG-A-BUG GYPSY MOTH EGG MASS SPRAY

> JET STREAM NOZZLE FOR HIGH BRANCHES

# KILLS EGGS BEFORE THEY HATCH PREVENTS FUTURE CATERPILLAR DAMAGE

#### ACTIVE INGREDIENTS:

Castor Oil	9.2%
Pine Oil	9.2%
White Kerosene	73.6%
INERT INGREDIENTS	8.0%
TOTAL	100.0%

E.P.A. Reg. No. 557-XX E.P.A. Est. No. XXX-XX-XXX

NET WT. 12 OZ.

KEEP OUT OF REACH OF CHILDREN

## CAUTION

(SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS)

ACCUPIED

542-28 .

## BAG-A-BUG\* GYPSY MOTH EGG MASS SPRAY

#### Kills Lggs Before They Hatch Prevents Luture Caterpillar Damage

BAG-A-BUG GYPSY MOTH EGG MASS SPRAY is an effective way to kill Gypsy Moth caterpillars in the egg stage--before they latch and cause extensive damage to tree foliage.

#### DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Read complete directions before starting.

Locate and treat all egg masses on your property. Egg masses are usually found on tree trunks, limbs, house siding, rocks and other areas that provide shelter for egg-laying female moths. Egg masses are about the size of a quarter, fuzzy in consistency, and cream-brown in color. Each egg mass contains from 300-1000 future caterpillars. Control at this egg stage is the most effective method for prevention of future foliage damage by the hatched Gypsy Moth caterpillar.

BAG-A-BUG GYPSY MOTH EGG MASS Spray is ready-to-use. No mixing, no measuring, no hose attachments needed. Press gently on the actuactor button to treat egg masses at close range. Press more firmsly to get a strong jet to reach egg masses higher up in trees. Apply to egg masses until they are laturated with liquid. Once treated, the caterpillar eggs will not hatch. Treated egg masses may be removed and discarded, or left in place to deteriorate with weather.

	<u></u>	1 1	
LIGHT			FIEM
PRESSUMI		1 1	FRESSURE
ON BUTTON		i l	CN BUTTON
FOR LOW AREAS		l	FOR HIGH AREAS

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Avoid contact with skin, eyes or elething. If in eye, flush with poenty of water. Get medical attention if irritation periods. Avoid spraying foliage or feedstuffs. Avoid spilling concentrated material of that or other plants. If spillage occurs, flush thoroughly with water.

PHYSICAL AND CHEMICAL HAZARDS: Flammable, contents unit pressure, Keep away from heat, sparks, and open flame. Do not puncture or includented stainer. Exposure to temperatures above 130°F may cause bursting.

ENVIRONMENTAL HAZARD:

Do not apply directly to water.

### STORAGE AND DISPOSAL

STORAGE: Store in a cool area away from heat or open Alare.

DISPOSAL: Do not reuse empty container. Wrap container - put in train of Hection.

Product No. 1-6910

Distributed by J. T. Faker Chemical Company - Uniting range to most

U.S. ENVIRONMENTAL PROTECTION AGENCY	PA REGISTRATION NO.	DATE OF ISSUANCE
THE THE TOTAL OF THE STATE OF T	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: $\frac{(G_{1}, G_{2}, G_{3}, G_{4}, G_{5}, G_{5$	NAME OF PESTICIPE PRODU	, τ
AME AND ACCUENT OF FEW TRANS TO HITE ZIP TO A		
Γ	٦	171 94114
l_	٦	
NOTE Changes in the to, formula different insubstance is submitted to and accepted by the Registration Division prior product always refer to the above U.S. F.PA registration nor	ar to use of the label in commen	
On the basis of information formished by the registrant, the the Federal Insecticide, Fungicide, and Redenticide Act.	above named pesticide is here	by Registered/Reregistered uni
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is ret	urned herewith.
icide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right t by others.	ime in connection with the regis o exclusive use of the name or	stration of a product under this to its use if it has been covere
ATTACHMENT IS APPLICABLE		