

٢

۲-

	ACCEPTED ACCEPTED	
	NOVIE	
RID*A*BUG FIRE ANT KILLER	Σμαλα P βαι #C #C	
✓ ECONOMICAL CONCENTRATEMAKES <u>FIVE</u>	GALLON! 8845-34	
V WATER-BASEDWON'T BURN LAWNS OR OF	NAMENTALS.	

✓ ESPECIALLY FORMULATED WITH THREE FLUSHING AGENTS.

V EASY TO USE...LONG-LASTING PROTECTION.

DIRECTIONS FOR USE

Þ

ŧ

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Rid.a.Bug Fire Ant Killer is intended as a spot treatment for individual fire ant mounds.

TO CONTROL FIRE ANTS

Dilute 24 ounces (1½ pints) of Rid.a.Bug Fire Ant Killer in one gallon of water. Apply one gallon of solution to each fire ant mound, as gently as possible, using a sprinkler can, bucket or pressurized sprayer adjusted to a medium-coarse spray (high pressure sprays may disturb the ants and cause migration, reducing product effectiveness). Thoroughly wet mound and surrounding area to a four-foot diameter (12.5 sq.ft.). For best results, apply in cool weather, 65 to 80 F, or in early morning or late evening hours. Do not disturb mound prior to treatment. Treat all existing mounds. Treat new colonies as soon as they can be detected.

RECREATIONAL USE

In addition to individual homeowner use, Rid.a.Bug Fire Ant Killer may be used on parks, recreation areas, athletic fields, golf courses and commercial turf.

Kenco Chemical & Mfg. Corp. warrants that this product conforms to the chemical description on the label. Neither Kenco nor the seller makes any other warranty, express or implied.

......

•••

SHAKE WELL BEFORE U

•

		SPRINKLER CAN	BUCKET	PRESSURIZED Sprayer	
		PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. May be absorbed through skin. Avoid contact with skin, eyes and clothing. Keep away from feed and foodstuffs. Keep children and pets away from treated areas until dry. Wash hands thoroughly after using. NOTE TO PHYSICIAN: Active ingredients contain a cholinesterase inhibitor. Treat symptomatically. Atropine is antidote.			
		STATEMENT OF PRACT	ICAL TREATMENT		
		of	l physician immediatel water and induce vomit throat with finger.	y. Drink 1 or 2 glasses ing by touching back	
		If on skin: Rem	ove contaminated cloth as thoroughly with soa		
n			sh thoroughly with cle	-	
		If inhaled: Mov	e to fresh air.		
an,		ENVIRONMENTAL HAZA	RDS		
t g.ft.).		This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.			
early		DISPOSAL			
to ı as		DISPOSAL Do not reuse empty container. Wrap container and put in trash collection.			
nt		flea & Tick Killer	UG PRODUCTS INCLUDE: 	Barrier, Quick Kill,	
		Consumer Relati	-	FIRE ANT KILLER	
forms	••••	Kenco Chemical •••••• • Jacksonville, F	6246	Proof of Purchase	
 • • • •	••			0	
* • • • •	••••	EPA, Reg #8845-34 Form #920P	EPA EST #8845-FL-1		
		Copyright 1982			
••••	• •				

(PICTURES DEMONSTRATING APPLICATION)

то

USE

HOW

¢

•

1

1 .

٦

_ ^

. ,

1

;

-

XV 19

Dr. Richard Lipsey Kenco Chemical Mfg. Corp. P.O. Box 6246 Jacksonville, FL 32236

Dear Dr. Lipsey:

Γ

۴

; ; • • • Subject: Rid-A-Bug Fira Ant Killer EPA Registration No. 8845-34 Application Dated October 29, 1982

The amendment referred to above, submitted in connection with registration under FIFkA sec. 3(c)(7)(A), is acceptable provided that you:

1. Submit and/or cite all data required for registration/reregistration of your product under YIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

Jay S. Ellenberger Product Hanager (12) Insecticide-Rodenticide Branch Registration Division (45-767)

Enclosure

RD:ELLENBERGER:DCR-28963:WANG-1167C:pjb:Paven:479-2013:11/16/82