9444-131

8 19 2003

### 1/2

.....

## DRAX® ANT KIL GEL

# For the control of sugar feeding ants including Pharaoh ants

Nutritionally Balanced Bait Matrix composed of equal parts proteins, fats & carbohydrates

FOR USE IN Homes, Zoos, Nursing Homes, Ships, Hospitals, Kennels, Grocery Stores, Railcars, Restaurants, Mobile Homes, Hotels, Motels, Schools, Offices, Detention Facilities, Apartments and Commercial Structures

> ACTIVE INGREDIENT: Orthoboric Acid......5.0% INERT INGREDIENTS.....<u>95.0%</u> 100.0%

#### STORE IN A COOL PLACE

#### KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS

EPA Reg. No. 9444-131

EPA Est. No. 9444-LA-1; 53615-VT-001

US Patent #4,919,323 #5,419,466 and #5,065,900

NET WEIGHT 7.75 oz / 220 g

WHIT WHIT	EKBOKT CU.
	2/3
· ·	-
	PRECAUTIONARY STATEMENTS
HAZ	RDS TO HUMANS & DOMESTIC ANIMALS
armfu) if swallowed. Causes eye irritation. A andling.	wold contact with skin, eyes, or clothing. Wash thoroughly with soap and water after
or Reviewer: Boxed and "bulleted" format will	be used if label space permits; otherwise, a paragraph format will be used.] FIRST AID
vallow. Do not induce vomiting unless told in aconscious person. If in Eyes: Hold eye op	doctor Immediately for treatment advice. Have person sip a glass of water if able to o do so by a poison control center or doctor. Do not give anything by mouth to an en and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, nue rinsing eye. Call a poison control center or doctor for treatment advice.
ave the product container or label with you ontact 1-985-878-6751 for emergency med	when calling a poison control center or doctor, or going for treatment. You may also cal treatment information.
or Pressurized Bait System]	
	PHYSICAL OR CHEMICAL HAZARDS incinerate container. Exposure to temperatures above 130°F may cause bursting.
	DIRECTIONS FOR USE
IDOORS: Apply 1 1/2 to 1 1/2 inches of gel ba	duct in a manner inconsistent with its labeling. ait in linear placements in areas where ants are seen. Areas include behind the icks and crevices around windowframes, baseboards and shelves. Renew as needed
pply gel bait where ants are seen entering t	ttern (every 3 or 4 paces) along the building's foundation ledge or at 1-2 foot intervals. The building, place small pea-sized baits (approximately 0.32 grams) along walkways, ses on window- and doorsills. Renew as needed.
	ind pets. Do not use in edible product areas of food handling establishments, osed. D R A X® ANT KIL GEL is a long-lasting gel designed to be used for the control

[For Pressurized Balt System] To apply gel, remove the safety tab on nozzle and insert plastic void injector application tip, touch the application tip to surface, and apply. The bait will adhere to non-dusty/non-greasy surfaces. Repeat treatments as necessary to maintain adequate control.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in original container away from food and feedstuffs. Keep product in a locked storage area. DISPOSAL: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

#### [For Pressurized Bait System]

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in a cool, dry area away from heat or open fiame.

DISPOSAL: Do not Puncture or Incinerate! If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1800-CLEANUP for disposal instructions.

[For Reviewer: The Steel graphics symbol is optional if label space allows it.]

Manufactured by WATERBURY COMPANIES, INC. P. O. Box 1812 Waterbury, CT 06722 985-878-6751[For Reviewer: Optional text] Made in USA www.CBProProducts.com [For Reviewer: Optional text

ACCEPTED AUG 1 9 2003 Under the Federal Innosticide, Fungloide and Bodontioide Act, as smanded, for the positoide 70 listered upris 9444-131

J.