Page / 3 40849-52: Page 1 of 1 2/25/2003: 3:11 PM

ENFORCER® WASP & HORNET KILLER XI

Jet Blast 22 Ft. Range!

Jet Blast
Jet Blast Shoots 22 Feet

For Outdoor Use Only

Kills Wasps, Hornets and Yellow Jackets

Non-Conductive up to 28,000 Volts Non Arcing Formula

Provides Quick Knockdown

ACCEPTED

JUL 1 2003

Under the Federal Insecticide.

ungicide, and Rodenticlide Act.

mended, for the pesticide

cered under

Reg. No. 40849-52

A C'TISTE	INGRED	maine.
AUTIVE	INCIRKI	IKN IN:

Tetramethrin [(1 Cyclohexene 1,2 dicarboximido)
methyl 2,2 dimethyl 3 (2 methylpropenyl)
eyelopropanecarboxylate) 0.200%
3 Phenoxybenzyl (1RS,3RS;1RS,3SR) 2,2 dimethyl-3 (2 methylprop 1 enyl) eyelopropanecarboxylate
Sumethrin 0.125%
OTHER INERT INGREDIENTS* 99.675%
Total 100.000%
*Contains petroleum distillate

Keep Out of Reach of Children CAUTION

See back panel for additional precautionary statements.

Net Weight: ____ Oz. (__ g.)

{Back Panel}

For Outdoor use Only

Do not Use Inside the Home

Do Not Shake Before Using. Hold Can Upright. Apply in Short Bursts.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This product shoots a powerful spray blast. A test firing, before use on wasps and hornets, is recommended to acquaint the user with the spray pattern-before using on wasps and hornets.

Do not use on plastic, foam, asphalt roofing shingles, vinyl siding or auto paint. Damage may occur. Do not spray on trees, shrubs, ornamental plants or grass. If spray accidentally contacts foliage or siding, immediately wash with water.

April Hawkes

40849-52: Page 2 of 2 2/25/2003; 3:11 PM

To Kill Wasps: Apply Application should be made at duck or early morning when insects are least active. Hold can upright. Point valve opening away from face. With wind at back, aim at nests in trees, bushes, under eaves, chimneys, cracks or crevices.

To Kill Yellow Jackets: Yellow Jackets make their nests in the ground, dead tree stumps, railroad ties, walls or similar structures. During daylight hours watch them closely to determine location of nest entrance. Wait until dusk or early morning when insects are at rest. Empty entire can down hole from a close enough distance to direct 100% of spray into hole.

To Kill Hornets: Unless you can clearly see the opening of the bottom of the hornets nest, never use a hornet spray on the next as hornets may escape and attack you. Hornets usually make their nests in trees, shrubs and under eaves. During daylight hours, determine location of nest entrance. Wait until Jusk or early morning when insects are at rest. Direct spray into entrance hole. As hornets fall out continue spraying until no more are visible or the can is empty. Immediately Lleave area immediately.

Storage and Disposal

Storage: Store in a cool, dry (<u>preferably locked</u>) storage area (inaccessible to children and pets(<u>and</u> away from heat, or open flame or other sources of ignition. **Disposal:** Do not incinerate or puncture! If Empty: Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Replace cap, wrap container in newspaper and put in trash collection. Do not incinerate or puncture!

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed. Contains petroleum distillate. Do not induce vomiting because of aspiration pneumonia hazard. Do not breathe Avoid breathing vapors or spray mist. Causes slight eye irritation. Do not get in eyes. Avoid contact with skin or clothing. Do not contaminate Avoid contamination of food or feedstuffs. Thoroughly wash with soap and water after use.

Statement of Practical Treatment

If Swallowed: Call a physician or poison control center immediately. Do not induce vomiting because of aspiration pneumonia hazard. Do not breathe vapors or spray mist. If in Eyes: Flush with plenty of water. Get medical attention if irritation persists. If on Sldn or Clothing: Remove contaminated clothing and wash before reuse. Wash skin with soap and warm water. Get medical attention if irritation persists. If Inhaled: Remove person to fresh air. Apply artificial respiration if indicated.

First Aid

TI St File		
If Swallowed	Immediately call a poison control center or doctor for treatment advice.	
	 Do not induce vomiting unless told to do so by the poison control center or doctor. 	
	• Do not give any liquid to the person.	
<u>If Inhaled</u>	Move person to fresh air	
•	• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by	
ŀ	mouth-to-mouth if possible.	
	Call a poison control center or doctor for further treatment advice.	
If on Skin or Clothing	Take off contaminated clothing.	
	• Immediately rinse skin with plenty of water for 15-20 minutes.	
ļ	 Call a poison control center or doctor for treatment advice. 	
If in Eyes	Hold eye open and ringe slowly and gently with water for 15-20 minutes.	
· 	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.	
	Call a poison control center or doctor for treatment advice.	
Have the product container	or label with you when calling a poison control center or doctor, or going for treatment. You may also	
contact 1-800-xxx-xxxx for	emergency medical treatment information.]	
Note to Physician: Contain	s petroleum distillate. Vomiting may cause aspiration pneumonia.	

{Note: The First Aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.}

If in the event of an animal-related emergency, call the national Animal Poison Control Center at 1-800-345-4735.

Environmental Hazards

This product is toxic to fish and other aquatic invertebrates. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

April Hawkes

3 73

40849-52: Page 3 of 3 2/25/2003; 3:11 PM

Physical or Chemical Hazards

Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Lacineration of container may cause explosion.

Copy _____ Made in U.S.A. Product Code: _____

Manufactured [Distributed] By
ENFORCER PRODUCTS
A division of Acuity Specialty Products Group, Inc.
P.O. Box 1060
Cartersville, GA 30120-1060

Questions? Call (xxx) xxx-xxxx, Monday – Friday, 9am-5pm EST [www.[url].com]