	LEPA REGISTRATION NU.	DATE OF ISSUANCE
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	13283-13	JUN 1 7 1891
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	CONCLUSION CE	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRO	DUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Kartson damp & And Creay	
AME AND ADDRESS OF REGISTRANT (Include 21P code)		<u></u>
<u> </u>		
F Rainbow Technology Corporatio P.O. Box 26445 Pirmingham, a. 19220	on	
L	Ŀ	
This product is concrete product is concrete product is product is concrete product is constructed as a product is constructed as a product is not to be constructed as a product is not to be constructed as giving the registrant a right to others.	nt or approval of this product on, may at any time suspend name in connection with the re to exclusive use of the name	by this Agency. In order to protect or cancel the registration of a pest egistration of a product under this or to its use if it has been covered
-	5	
3(c)(7)(A) provided that you: 1. Submit/cite all data errorsed reregistration of your product under 1 when the Agency relates all redistration data.	FIERA sections (2)() nts of pitalis (2000	5) and LiFid Section ( actr. to Substitution)
<ol> <li>Submit/cite all sata effected reconstration of performant under 1 when the Agency retrievally distrated data.</li> <li>And the phrase "with constrate you release the product for encoment.</li> <li>Submit rive (5) represent you release the product for encoment. Ket description of that priated labeling if these conditions are not comp subject to cancellation in accordance for shipment of the product constitute</li> </ol>	FIFKA section (2)() nts of sitial close tion hose 101/2-13" ( ur final cristed for for to the cl-7" cho section, the regi- with FIFKA section es acceptance of the	<pre>5) and ilFiG sectre () acts to subsite sub to your label kelese colling belose y a losure for a function stration will be</pre>
1. Submit/cite air sata er etack reconstration of permission ander 1 when the Agency received ander 1 when the Agency received all redistrate data. 2. And the phrase "with registrate you release the product for encoment. 3. Submit rive (5) represent you release the product for encomposite of you release the product for encomposite to the description of their product constitute for shipment of the product constitute A stamped copy of the latel is en product is encomposite to the stamped copy of the latel is encomposite to the product constitute and the	FileA section (2)() nts of sitian (2003) tion hose 101/2-13" ( ur final minted non- fer to the 2-7' choise section, the regi- with FileA, section es acceptance of the nolosed for your reg- ichard 1. Countfort roduct Ganager (10) nsectionge-Redentic	<pre>5) and ilFiG sectre ( actr to subsite sub to your label keler) colling belore y u losure for a function stration will be ((). Your releas- use conditions. cords.</pre>
1. Submit/cite air sata er etack renegistration of permission ander 1 when the Agency retries all redistrate data. 2. And the phrase "with conjustrate you release the product for encoment. 3. Submit rive (5) represent you release the product for encoment. Ket description of their product constitute description of their product constitute for shipment of the product constitute A stamped copy of the latel is en product is encompared.	Fifth section (2)() nts of sitian (2003) tion hose 101/2-13" ( ur final minted non- fer to the 2-7' choice section, the regi- with Fifth, section es acceptance of the nolosed for your reg- ichard 1. Countfort roduct Sinager (10) nsectionge-bedentice egistration (1915)()	<pre>5) and ilFiG sectre ( actr to subsite sub to your label iclose colling belose y u losure for a function stration will be (c). Your releas- use conditions. cords.</pre>
1. Submit/cite air sata er etach reconstration of permission ander 1 when the Agency retrievally distrate data. 2. Add the phrase "Life constrate you release the product for enhancement. 3. Submit rive (5) depres of you release the product for enhancement. Ket description of their product constitute description of their product constitute for shipment of the product constitute A stamped copy of the latel is en product is end of the product constitute and an and a stamped copy of the latel is end and a stamped copy of the stamped cop	Fifth section (2)() nts of sitian (2003) tion hose 101/2-13" ( ur final minted non- fer to the 2-7' choice section, the regi- with Fifth, section es acceptance of the nolosed for your reg- ichard 1. Countfort roduct Sinager (10) nsectionge-bedentice egistration (1915)()	<pre>5) and ilFiG sectre = 4 actr = to subsite subsite</pre>

٠

RAINBOW

2:4

in the Area No.

. . .

BEST AVAILABLE UBIT

WASP & ANT SPRAY

## **Effective Range 15 Feet**

FAST KNOCKDOWN! Kills Wasps, Yellow Jackets, Hornets, Bees, Ants, Spiders, Cockroaches

Specially Formulated for the Utility Industry

Does NOT harm ABS, Noryl, Polycarbonate and Polyethylene plastics.

Does NOT cause corrosion of noble metals.

ACTIVE INGREDIENTS:	
d-trans allethrin	0.26%
INERT INGREDIENTS*	99.74%
Total	100.00%
*Contains isoparrafinic oil	

DIELECTRIC STRENGTH: 62,000 VOLTER TED 175 ad AC CONNER DOING WILPA 1 1 1991 WILPA 1 1 1991

KEEP OUT OF REACE OF CHILDREN CAUTION See back panel for additional procautionary statements. Fundamented a finite of a fini

BPA Reg. No. 13283-RG

NET WEIGHT: \_\_\_\_ OI. (\_\_\_\_ g)

### DIRECTIONS FOR USE

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

AREAS FOR APPLICATION: Specially formulated for use in and around Telephone, Power, Cable, Electronics and Utility Equipment and Industries. Also used for Homes, Motels, Hotels, Non-Food Areas of Industrial, Institutional and Commercial Buildings including Stores, Manufacturing Plants, Warehouses and Hospitals (non-patient areas).

FOR WASP & HORNET CONTROL: (1) Spray from an upwind position. (2) Hold can in an upright position with nozzle end pointed towards nest while standing 6 to 12 feet away. (3) Begin spraying nest and as many flying insects as possible. (4) Spray nest thoroughly. (5) When possible, apply in early morning or at dusk since most of the insects have returned to the nest and are less active.

FOR YELLOW JACKET & BEE CONTROL: (1) Spray in a sweeping motion on external flying insects around the opening of the nest (2) Move forward to the nest opening and spray directly into the nest hole. (3) When possible, apply in early morning or at dusk since most of the insects have returned to the nest and are less active. (4) For large nests, more than one can may be necessary.

FOR ANT MOUNDS: (1) Spray the entire perimeter of the ant mound. (2) Spray the mound directly and break up the mound with a stick. (3) Spray all active ants until no activity is seen. (4) For large mounds, more than one can may be necessary.

**IF ANT PROBE IS USED:** (1) Install the probe on spray can. (2) Spray the entire perimeter of the ant mound. (3) Using the Ant Probe, break up the mound exposing active ants. (4) Holding the probe about 2 inches from the active ants, spray surface ants. (5) Begin spraying and penetrate mound while pushing probe downward as far as possible. Spray also while removing. (6) Repeat as required by mound size.

FOR FORAGING ANT CONTROL: Spray directly on ants. Spray ant hills and runways. Repeat as necessary.

FOR OUTDOOR SPIDERS, COCKROACHES, WATERBUGS, SILVERFISH, CRICK-ETS, FLIES, MOSQUITOES, NOTHS, FLEAS, BROWN DOG TICKS, EARWIGS, CLOVER MITES AND MILLIPEDE CONTROL: Spray infested areas thoroughly including outside surfaces of screen frames, doors, window frames, foundations, patios or other places where insects may enter or congregate. For Fleas and Brown Dog Tichn, spray weeds and bushy non-crop vegetation. Do NOT spray pets or desirable vegetation.

Storage: Store in a cool, dry area (inaccessible to children) away from heat or open flame. Disposal: Replace cap, securely wrap container in several layers of newspaper and discard in trash. Do not incinerate or puncture.



>:4

# PRECAUTIONARY STATEMENTS

4

## Hazards to Humans & Domestic Animals

**CAUTION:** Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing spray mist and provide adequate ventilation of area being treated. Avoid contact with skin, eyes or clothing. Do not use as a space spray. Avoid contamination of feed and foodstuffs. Do not use in edible product areas of food processing plants, restaurants or other areas where food is commercially processed or prepared. Do not use in serving areas while food is exposed.

### Statement of Practical Treatment

If In Eyes: Flush with plenty of water. Get medical attention if irritation persists.

If Swallowed: Call a physician or poison control center immediately. Gastric lavage may be indicated if material was taken internally. DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia.

If Inhaled: Remove person to fresh air. Apply artificial respiration if necessary. Contact a physician if warranted.

If On Skin: Remove contaminated clothing and wash affected areas with soap and water. Wash clothing prior to reuse.

#### Physical or Chemical Hazards

Flammable. Contents under pressure. Do not puncture or incinerate container. Do not use or store near heat or open flame. Exposure to temperatures above 120°F may cause bursting.

#### Environmental Hazards

This pesticide is highly toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes and potholes). Drift from treated areas may be hazardous to organisms in adjacent aquatic sites. Do not contaminate water when disposing of equipment washwaters.

Product No. 4355

# RAINBOW Technology Corporation

P.O. Box 26445, Birmingham, Alabama 35226 1(800)-637-6047

NOTICE OF WARRANTY: Sainbow Technology Corporation warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all risks inherently associated with the use of the product. Foliage injury, equipment damage or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of application or use, all of which are beyond the control of Rainbow Technology. In no case shall Rainbow Technology Corporation be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. Rainbow Technology Corporation makes no warranties of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE nor any other expressed or implied warranty except as stated above.