INSECT PROBE

THE BASICS:

- This handy accessory converts any Rainbow Wasp & Ant Spray product into an effective ant mound killer which quickly kills the queen and ant colony providing immediate access to equipment. If the queen is NOT destroyed, the mound will relocate.

- Besides being effective for below-ground use, the INSECT PROBE can be used to spray into narrow spaces and other hard-to-reach areas such as aerial terminals (before opening), meter cabinets, streetlight heads, etc. to eliminate wasp nests and other infestations.

- A sturdy, extra-long 15 inch probe with a flexible hose connects to the spray can making it exceptionally easy to use.

- The INSECT PROBE has a specially designed non-clogging tip which distributes insecticide in four directions. This product is specially designed to be non-conductive and provide worker safety when used around energized equipment.

APPLICATIONS: Use INSECT PROBE to quickly eliminate stinging pests from:

- Aerial terminals and closures
- Ant infested equipment
- Confined spaces
- Hollow utility poles
- Pad-mounted transformers
- Street lighting
- Work areas
- HVAC equipment

For employee safety training, Rainbow has developed an entertaining and comprehensive video entitled, "Stinging Insects in the Workplace." Please inquire for a copy of this informative video.

RELATED PRODUCTS: Rainbow Technology offers a comprehensive line of products to the utility and telecommunications industries. Users of INSECT PROBE often find these other Rainbow products helpful too.

- Wasp & Ant Spray (88500)
- Wasp & Ant Killer (4334, 4335)
- Fire Ant & Insect Killer (4480, 4483, 4484)
- Liquid Fire Ant & Insect Killer (4490)
- Insect Tag (4049)
- InsecTape® (4045)
- Multi-Bug Killer (4336)
- Multi-Bug II (4340)
- KNUCKLES Hand & Tool Cleaning Towels (79315, 79316)
**RAINBOW TECHNOLOGY**

**Specialists in Utility Chemicals**

**Correspondence:**
PO Box 26445
Birmingham, AL 35260-0445

**Shipping:**
261 Cahaba Valley Parkway
Pelham, AL 35124-1146

Phone: 1.800.637.6047 or 1.205.733.0333
Fax: 1.800.521.6896 or 1.205.733.8930
E-mail: sales@rainbowtech.net
Website: www.rainbowtech.net

---

**RAINFALL MOUND APPLICATION:**

**Step 1:** Spray entire perimeter of ant mound. If mound is adjacent to equipment, spray equipment approximately 4 inches above mound.

**Step 2:** Using INSECT PROBE, break up mound exposing active ants. NOTE: Do not bend Probe. If ant mound is extremely crusty and hard, a large screwdriver or a pole prod should be used.

**Step 3:** Holding INSECT PROBE about 2 inches from active ants, spray with a topical application of Wasp & Ant spray.

**Step 4:** Using INSECT PROBE, penetrate mound. Begin spraying immediately after penetration and continue while pushing probe downward as far as possible. Continue spraying while removing probe. Twelve different probe penetrations (maximum) are recommended.

**Step 5:** Extremely large mounds may require a topical application after probing if live ants are visible after step 4.

**Step 6:** If any mounds are present inside equipment, repeat steps 1-5.

---

**AERIAL APPLICATION:**

**Step 1:** Do a visual inspection from the ground looking for flying insects around terminal, especially at point of entry. Normally these foraging insects should have returned to the nest by late afternoon.

**Step 2:** Take at least two cans of Wasp & Ant Spray with probe already attached to one can.

**Step 3:** Concentrate on point of entry because insects usually enter next to nest site.

**Step 4:** Take probe and look for best place to enter next to nest site. Normally this is a drop wire grommet or crack in terminal. Better results will be achieved if probe enters horizontally.

**Step 5:** Begin spraying immediately while forcing probe throughout terminal. Watch closely for insects that may escape spray.

**Step 6:** Complete spraying. Clean out nest. Clean surface before applying InsectTape® or Insect Tag to prevent reinfestation.

---

**PACKAGING:**

<table>
<thead>
<tr>
<th>PRODUCT NUMBER</th>
<th>CONTAINER SIZE</th>
<th>UNITS/CASE</th>
<th>CASE WEIGHT</th>
<th>CASE SIZE L x W x H</th>
</tr>
</thead>
<tbody>
<tr>
<td>4357</td>
<td>19” Protective Storage Tube</td>
<td>1</td>
<td>1 lbs</td>
<td>7” x 9” x 20”</td>
</tr>
</tbody>
</table>

**ANSWERS TO YOUR QUESTIONS:**

Do you have a question about any Rainbow Technology product? Because we’ve been supplying the utility and telecommunications industries since 1971, our technical support team has the expertise to provide answers and solutions. Just call us at **1.800.637.6047**.