## FIRE ANT KILLER

## **Fire Ant Control Spray**

Form: Aerosol Liquid

Color: Off White

**Odor:** Slight

**pH:** 7.0 @ 21°F

**Solubility (in water):** Insoluble **(in mineral spirits):** Soluble

**VOC Content (% by weight):** N/D

Flash Point (ASTM D-7821): 128°F

**Specific Gravity:** 0.98 g/cm<sup>3</sup>

**Density:** 8.18 lbs/gal

Storage Stability (at 70°F): 1 year

<u>Ingredients</u>	<u>C.A.S. #</u>
Isobutane	75-28-5
Propane	74-98-6
Aliphatic Petroleum Distillate	64742-88-7
Piperonyl Butoxide	51-03-6
Permethrin	52645-53-1
Tetramethrin	7696-12-0

## Ideal For Use Around...

- Playgrounds
- Parks
- Wood Lots
- Golf Courses
- Building Lots
- Campgrounds
- Athletic Fields
- Beaches

**DIRECTIONS:** Attach soil injector probe firmly onto can. Holding probe approximately 1" above mound, begin spraying and slowly insert probe into mound. Continue spraying for entire mound treatment. To maximize spray distribution, push probe into mound until resistance to further insertion is felt (contact with firm dirt), indicating that probe has reached bottom of mound. Only one injection site is necessary on a mound 6 inches or less. The injection in a 6" or smaller mound should be for 5 seconds. Larger mounds should be treated in several injections on the basis of size – 10 seconds total for mounds 6-12" in diameter, 15 seconds total for mounds 12-18" diameter, and 20 seconds minimum for mounds greater than 18" diameter. On large mounds, treatment may be extended by 1 to 2 additional seconds, in order to insure that aerosol formulation reaches all cavities within the mound or colony. Reexamine the mound 7 days and re-treat if any activity is apparent. Look for new mounds in the immediate vicinity and treat these as well in order to prevent inefficiency from mound migration. For best results, apply in cool weather or in early morning or late evening hours.

## CONSULT PRODUCT LABEL FOR DETAILED DIRECTIONS

HMIS				NFPA
	Severe	4	Extreme	
Health1	Serious	3	High	Health1
Flammability2	Moderate	2	Moderate	Flammability2
Reactivity0	Slight	1	Slight	Reactivity0
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone