

INSECTICIDE USAGE INFORMATION



▲ 604 DEMISE FIRE ANT & INSECT DEHYDRATOR	RTU Kills fire ants, roaches, termites, beetles, centipedes, spiders, bees, hornets, yellow jackets, wasps and many other insects.	CONTACT KILL:	Yes	INDOOR USE:	Yes	ACTIVE INGREDIENT:	Pyrethrins - 1.00% Silicon Dioxide - 60.00% Synergist - 10.00%
		RESIDUAL DURATION:	•	OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	No
▲ 845 EXTINCT CONCENTRATE	CONCENTRATE: Water Use around the outside of buildings as a barrier spray. Also may be used on lawns, trees, shrubs, and flowers to kill crawling and flying insects.	CONTACT KILL:	Yes	INDOOR USE:	No	ACTIVE INGREDIENT:	2.5% Permethrin
		RESIDUAL DURATION:	4 Weeks	OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	No
▲ 847 QUICK STRIKE INSECTICIDE	RTU Kills and repels biting flies and all types of flying and crawling insects. Use in restaurants, food processing plant, dairies, livestock and on pets.	CONTACT KILL:	Yes	INDOOR USE:	Yes		0.10% Pyrethrins 1.00% Synergist
		RESIDUAL DURATION:	None	OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	ULV Fogger
▲ 848 D'BUG	RTU d-Limonene dissolves the protective layer of wax from the exoskeleton of insects causing them to suffocate and die.	CONTACT KILL:	Yes	INDOOR USE:	Yes	ACTIVE INGREDIENT:	5.8% d-Limonene
		RESIDUAL DURATION:	•	OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	No
▲ 849 EXTINCT INSECTICIDE	RTU Eliminates garden insects, livestock insects, lice, mosquitoes, etc.	CONTACT KILL:	Yes	INDOOR USE:	Yes	ACTIVE INGREDIENT:	0.5% Permethrin
		RESIDUAL DURATION:		OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	ULV Fogger
▲ 1541 FLY AWAY WIPES	RTU Keeps insects away for hours including mosquitoes, biting flies, ticks, gnats and fleas.	CONTACT KILL:	No	INDOOR USE:	Yes	ACTIVE INGREDIENT:	25.00% DEET
		RESIDUAL DURATION:		OUTDOOR USE:	Yes	ABILITY TO BE FOGGED:	No

▲8401 BUZZSAW	RTU Effective on wasps, yellow jackets,	CONTACT KILL: Yes	INDOOR USE: No	ACTIVE INGREDIENT:	0.200% Tetramethrin 0.125% Permethrin
WASP & HORNET KILLER	hornets and bees. RTU Fast knockdown of various	RESIDUAL DURATION: None	OUTDOOR USE: Ye	s ABILITY TO BE FOGGED:	No
		CONTACT KILL: Yes	INDOOR USE: Ye	s ACTIVE INGREDIENT:	0.200% Tetramethrin 0.200% Sumithrin
A8407 CIK™	flying insects. RTU Eliminates roaches, ants, crickets, spiders, sow bugs, earwigs, ticks and fleas.	RESIDUAL None	OUTDOOR USE: Ye	s ABILITY TO BE FOGGED:	No
		CONTACT KILL: Yes	INDOOR USE: Ye	s ACTIVE INGREDIENT:	0.10% Tetramethrin 0.25% Permethrin 0.50% Synergist
		RESIDUAL DURATION: None	OUTDOOR USE: Ye	s ABILITY TO BE FOGGED:	No

ACTIVE INGREDIENTS

PYRETHRINS

A natural extract of the Chrysanthemum flower used as an ingredient in insecticides for fast knockdown. It kills on contact by causing paralysis. Offers low toxicity to humans and most warm-blooded animals.

SYNTHETIC PYRETHRINS

Provides the same benefits as natural pyrethrins but are less expensive to produce. They were developed due to a shortage of natural pyrethrins in the '70s. Examples include Sumithrin, Tetramethrin, Permethrin and Phenothrin.

SYNERGIST

An ingredient in insecticides which enhances the effectiveness of other ingredients. Synergists allow other ingredients to perform at a higher level than they normally would on their own. Piperonyl Butoxide is a common synergist added to insecticides.

DEET

The most widely used repellent in the world. Superior to other repellents such as smokes or fragrant ingredients.

SILICON DIOXIDE

Dehydrates insects to death by eliminating needed moisture from their bodies. Powder clings to insects and is spread to entire nest.

d-LIMONENE

All-natural orange peel extract originally used as a solvent cleaner. Found to be an excellent contact and residual insecticide safe for use around children and food. Suffocates insects to death by stripping away a protective wax coating from their exoskeletons.

