

SSS DOUBLE ACTION CRACK & CREVICE

Features

- Water-Based Flying/Crawling Insect Killer
- Kills on Contact; Seeks Out Bugs Where They Hide
- Protection For Up To 3 Months
- Non-Staining; No Unpleasant Odor
- Kills Lice and Their Eggs

Description

This residual product represents the future of modern insecticide products. By combining natural pyrethrins with a synergist and Permethrin in a water base, this formula has one of the lowest toxicity profiles and highest activity ratings ever assembled in an insecticide. The synthetic pyrethroid Permethrin is not an organo phosphate material like Dursban, Propoxur, or Diazinon. It is both safer to use and more effective with residual activity up to 3 months after spraying - 3 times the usual rate. The high content of natural Pyrethrin provides effective knockdown and flushing action. Extremely versatile, this product is a dual purpose insecticide capable of effectively controlling both flying and crawling insects in residential, commercial, industrial, and agricultural settings. The long list of controlled species includes fleas on animals, lice and their eggs and many more. **Bedbugs: Spray mattresses, particularly around tufts and seams. Take beds apart and spray into all joints. Treat baseboards, moldings and floors. Repeat treatment as necessary. Allow all sprayed articles to dry thoroughly before use.** Also featured is a twin action valve and actuator for both mist and stream spray patterns for wide area treatment, space spraying and crack/crevice spraying without requiring special actuators or extension tubes.

TECHNICAL INFO:		
Physical Properties	Appearance	Spray
	Color	White
	Odor/Fragrance	Bland
	pH	N/A
	Spray Pattern	Mist/Stream
Environmental Profile	Glycol Ether Content	No
	Biodegradability	No
	Chlorinated Solvents	No
	Recyclable Packaging	Yes
Regulatory Compliance	% VOC By Weight	15.0
	VOC Restricted Regions	None
	Food Processing Suitability	N/A
	EPA #	10807-161
	Flammability per CPSC	NCAF
	NFPA Code 30B Storage Level	1



Packages Available:

