

**SUPPLEMENTAL USE DIRECTIONS**

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

THIS LABEL MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF  
APPLICATION.

Please read the complete label for NUVAN PROSTRIP before applying. All applicable directions, restrictions and precautions on the EPA-registered label are to be followed. Use of NUVAN PROSTRIP according to this supplemental labeling is subject to the use precautions and limitations imposed by the label on the container.

IMPORTANT: Read the entire Directions for Use and the Limited Warranty and Disclaimer on the EPA-registered label for NUVAN PROSTRIP before using this product.

**For Control of Bedbugs and Bedbug Eggs**

NUVAN PROSTRIP may be used to control crawling bedbug nymphs and adults exposed to product vapors for 48 hours. In difficult to treat areas, a minimum treatment time of 72 hours will provide better results. NUVAN PROSTRIP may be used to control bedbugs that have entered various items in an infested structure including, but not limited to: electronics, appliances, footwear, art work, collectibles, plush toys, clocks, radios, wall hangings, telephones, computers, printers, mattresses, box springs, books, lamps, furniture and other such items. Place infested items in a suitable plastic bag, poly sheeting, container or room that is closed to contain the NUVAN PROSTRIP treatment. Plastic bags or poly sheeting should be at least 2 mils thick. The closed volume for treatment should not exceed the volume to be treated for the size of the NUVAN PROSTRIP used. Take care to avoid direct contact of the NUVAN PROSTRIP with the surface of items being treated. Seal items in the containment for a minimum of 48 hours to kill bedbug nymphs and adults. To kill any bedbug eggs, if suspected to be present, seal items in the treated space for seven days. Seal plastic bags and poly sheeting with as much air space around the treated article as is practical as this will enhance the exposure to the product vapors. Proper seal can be attained by any appropriate manner such as the use of tape, twist ties or other means. Professionals should test for adequate seal by testing for the escape of air from the sealed bag. Identify sealed treatment by a label indicating a pesticide treatment is in process that should not be disturbed by unauthorized persons. The label should include the date, pest professional person or company responsible and contact telephone number. When treatment is completed, remove treated items from the treatment in a well ventilated area and aired out for a period of not less than two hours.

Registrant:  
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