

Bedlam® is specially designed to kill Bed Bugs and their eggs. Bedlam kills on contact and provides residual control. Bedlam is labeled for use in the toughest hiding places including headboards, box springs, and mattresses. As a water-based product, it won't stain water-safe fabrics and it is non-irritating to humans and animals.

- Bedlam kills bed bugs and their eggs
- Bedlam reduces bed bug egg hatch in both susceptible and some resistant strains of bed bug eggs
- Bedlam controls bed bugs on wood and ceramic surfaces and carpet for up to 2 weeks



Product Specifications

Signal Word	Caution
Packaging	17 oz. can (6 per case)
EPA Registration Number	1021-1767
Food Handling	Not for use in food handling areas
Stability of Undiluted Product	Not Applicable – aerosol
Stability of Diluted Product	Not Applicable – aerosol
Appearance	Milky, opaque white liquid (concentrate in can)
Odor	Slight sweet smell
Active Ingredients	Sumithrin, MGK 264
Flammability	Contents under pressure
Mode of Action	Sodium channel modulator – disrupts insects' nervous system
Class of Chemistry	Pyrethroid, insecticide synergist
Respirator Required	Not required
Mix or Dilute in	Not applicable – ready-to-use aerosol
Activity	Contact kill, residual activity
Shelf Life	3 years or more if stored at room temperature

Use Areas

Indoors in the Home and Non-food Areas, such as:

Restaurants Schools Warehouses Offices Apartments Hotels Nursing homes Hospitals Kennels

In Pet Areas

Pet sleeping quarters
Pet bedding
Floor and floor coverings where pets are kept

Where Bed Bugs Hide

Mattresses
Box springs
Headboards
Walls
Floors
Baseboards

Not For Use on Humans or Animals



ECHNICAL BULLETIN

Method of Application

- Aerosol spray
- Spot treatment
- Surface spray
- Crack and crevice spray

Best Practices when using Bedlam Insecticide

Test the surface first

Bedlam will not stain water-safe fabrics and surfaces. To make sure a surface is water-safe, spray in an inconspicuous area to test for possible staining or discoloration. Check after spray has dried; if staining has not occurred, proceed to spray area to be treated.

Application tips

Shake well before each use. Vacate room after treatment and ventilate before reoccupying. Spray only those garments, parts of bedding, including mattresses and furniture, that cannot be either laundered or dry-cleaned. Allow sprayed articles and surfaces to dry thoroughly before using or replacing bedding. Do not allow children or pets to contact treated areas until surface is dry.

Use Bedlam as part of an IPM program

Use Bedlam in conjunction with other products labeled for the control of bed bugs such as Onslaught® Microencapsulated Insecticide and Evergreen® Pyrethrum Dust for a comprehensive bed bug program.

Effective Bed Bug application

- For best results, in addition to treatment with Bedlam Insecticide, pest control professionals should include additional tactics such as those listed below.
- Conduct a thorough inspection to locate the infestation.
- Be certain to look in any harborages that offer the bed bug isolation and darkness, such as:
 - Behind wall hangings, pictures and mirrors
 - Behind electrical switch plates
 - In electronics such as radios and alarm clocks
 - Under rugs and floor coverings
 - In all nooks and crannies of nightstands
 - All parts of beds headboards, footboards, mattress, box springs, frame
- Remove and wash all bedding. Allow surfaces to dry thoroughly before using or replacing bedding.
- Reduce and remove clutter from the room.
- Dispose of infested items that can be discarded.
- Encase or bag articles that may be infested, but will not be laundered or discarded.
- Remove bedding, clothing and other items that may be laundered or dry-cleaned.
- Wash and dry on "high heat" dryer setting to achieve a temperature of 185°F.

Always read and follow label and MSDS directions.

To learn more, visit www.mgk.com, call 1-800-645-6466 or send an e-mail to brands@mgk.com.



Key Insects Controlled

Bed Bugs Carpet Beetles Clothes Moths Dust Mites Fleas Lice Ticks

