DR. Ben's Evictor Indoor Spray

also available in 16 oz. & 32 oz. for smaller projects

Indoor treatment of structure with compression sprayer or trigger sprayer: (Sprayers sold separately)

Apply $DR.\ BEN'S\ EVICTOR^{TM}$ on the floor, mop boards or floor molding, rugs, carpet, mattress and box spring, bed clothing, furniture and anywhere else those parasites or other insects might be. It will not stain or attract dirt. We suggest you use a tank type compression sprayer (Sprayer included in the Indoor and Indoor/Outdoor Kits). The commercial type sprayer will make it easier to get in the difficult places such as under furniture, beds etc. It will also provide a consistent delivery of the solution often difficult to do when using a trigger sprayer. Remember, you want to treat all areas as this product is considered a <u>contact killer</u> and must either touch the insect or be inhaled by the pest to incur death. The odor of $DR.\ BEN'S\ EVICTOR^{TM}$ is not offensive but somewhat overwhelming for a hour or two when total home treatments are conducted. Given a short amount of time, the atmosphere will evolve into a refreshing clear cedar closet aroma.



Dr. Ben's Evictor One Gallon Ready to Use

Wait several days after treatment before cleaning or vacuuming the floor areas. This will give the solution a opportunity to erode and dehydrate the insect egg and larvae in the treated area. Recommended application is 1 gallon per 1000 square foot of horizontal treatment area. The aroma of the cedar oil will



Compression Sprayer

impair the mental capacities of any "New Hatch" that survives the treatment, and, subsequent death will incur usually within 72 hours or less. It is imperative that the total structure be treated to insure there is no reoccurrence of the pest. Parasites such as Fleas will often move from one area to another, such as from basements to other levels. Walking the treated area after treatment wearing white socks will usually expose any areas harboring fleas, as the flea will be attracted to white. Areas where this occurs should be re-treated immediately to eliminate the egg layer cycle and eliminate the next generation of flea.

Indoor treatment using non thermal fogger machine: (fogger machine sold separately)

Fill the NON THERMAL FOGGER MACHINE reservoir with the ready to use DR. BEN'S EVICTOR™ solution. It is suggested that an adjustable VMD (volumetric mean diameter) Tri-Jet Fogger be used to facilitate both dry and wet fog applications. This adjustment will enable the operator to adjust the size of fog droplet being discharged from the fogger machine. Prior to fogging it is suggested that the seams and tucks of the mattress and any other cloth material be rolled back and treated with a mist or spray. The mattress should be removed from the bed so that both sides and total coverage of the surface can be treated. Using a dry to medium wet fog discharge, treat directly on the mattress, box spring and headboard. Repeat the same application to all cloth covered furniture insuring that at minimum, a slight dampness of solution is



Fogger Machine

detectable. Working backward from the far end of the room, and aiming the fogger at the floor areas, disperse a wet fog over all Carpet, wood flooring and tile areas. Be sure to direct the fog under furniture and into corners and at least twenty four inches up from the floor area of any drapes in the room. Disperse a fog directly into any cupboards, drawers or closets. The amount of approximately 1 gallon of solution per one thousand square foot of surface area is suggested to insure a 100 % elimination and prevention of immediate re-infestation of insects. For control of mites it is necessary to fog all drapes, curtains and closet clothing. Be sure adequate amounts of DR. BEN'S EVICTOR™ are discharged into the air of each room. Remove the furnace filter from the cold air return and with the air handler circulating air throughout the structure discharge into the return air cavity. This will circulate the fog throughout the structure killing all bacteria and dust mites in the duct work leading to all areas of the home. Before leaving the rooms start the air conditioner unit or air circulator and allow it to circulate the air in the room. This will eliminate any dust mites in the AC system. Replacing the filter is recommended. It is suggested that each room be closed and the fog allowed to settle for approximately 2 hours before occupation. Any overwhelming aromas will dissipate in a matter of 6 hours. The structure can be aired out if desired but it is suggested it be kept closed for at least two hours after treatment to enable a pheromone interruption event to impair and destroy the insects mental capacities and triggering their subsequent death.

Treatment for bed bug infestation:

Use above indoor instructions plus these additional instructions.

Using the hand held compression sprayer or fogger machine, discharge a mist of DR. BEN'S $EVICTOR^{TM}$ on the horizontal and vertical surface of the linen stripped mattress, box spring and headboard of the beds. Using the same procedure, spray the furniture in the room with the same type mist, the objective being that of triggering an INSTANT KILL to the bed bugs, mites and fleas at large. Roll back any seams or material tucks of the mattress or box spring and liberally treat those areas with additional spray. Remove the cushions from any furniture and treat the bottom sides and the cushions wells. Chairs with cloth cushions should be treated on the bottom side as well as the top.

Using the compression sprayer or fogger machine set to disperse a fine mist of DR. BEN'S $EVICTOR^{\intercal}$, treat each and every square inch of horizontal floor surface area including but not limited to carpet, tile and wood floor areas. Spray the mop boards first and any drapes and curtains to at least 24 inches from the floor. Work backwards from the farthest point of the room making sure a liberal amount of the solution is being applied to all areas. It is imperative that no area be left untreated. Spray the legs of all furniture and any lamp posts or other vertical supports. Treat any and all dresser or vanity areas with a light spray. Remember, Bed Bugs are nocturnal and are difficult to find in the light. It is extremely important to treat the box spring cavity located on the bottom of the bed. Remove the fine mesh cob web netting to gain access to the spring area. Treat this area liberally as it is often the main hiding place for bed bugs.

Dr. Ben's Evictor Ready-to-Use Product Notifications:

- Do Not Use on or Spray Around Pet Reptiles, Rabbits, Pet Mice, Pet Rats, Ferrets, Guinea Pigs, or Exotic Pet Birds.
- KEEP OUT OF REACH OF CHILDREN.
- DO NOT DILUTE.
- · When applying any product, one should use proper eye and glove protection if applicable.
- Minimum risk pesticide exempt under FIFRA section 25B.

ACTIVE INGREDIENT: CEDAR OIL 10% 40CFR 152.25 CAS # 68990-83-D

INERT INGREDIENT: HYDRICATED SILICA (SILICIC ACID) 90% 4 A 40 cfr 180.950 CAS # 7699-41-4

Re-Order From:



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Also Try These Great Cedar Oil Products:



Dr Ben's Evictor and Fogger Machine Infestation Kit



Dr. Ben's Paws and Claws 16 or 32 oz. Spray



Nature's Defender PCO Choice Concentrate for Outdoor Use



Compression Sprayer



Hose End Sprayer