



DG CEDAR OIL

Naturally Effective Pest Control Safe for Families and Pets

Neutralizes Fleas • Ticks • Mites • Bedbugs • Moths • Mosquitoes

www.dgcedaroil.com 759 S. State College Bl. Unit 8 Fullerton, CA 92831 Phone: 714-402-9419 FAX: 714-582-7558

Dr Ben's Evictor Cedar Oil Ready-to-Use Formula (page 1 of 2)

Caution: Do Not apply mist near any open flame. Extinguish all pilot lights near treatment areas.

Excellent product for most any insect control need. Several sizes to choose from. Around the house or at work the 16 oz. or 32 oz. trigger sprayers are perfect to keep handy for those in between treatments or problem situations that may arise from time to time.

Pilots, stewards & travelers of all types will find the totable 4 oz. spritzer extremely useful and convenient. Spray down mattresses and box springs in hotels/motels for assurance that the bed bugs won't bite. Use for spot sightings of insects, fleas, ticks or just about any annoying pests. For complete information on the many uses of this versatile and chemical free insect control formula see the following pages of this insert.



Evictor Travel
4 oz.



Evictor Spray
16 oz.

Directions for Use:

A cedar oil based Ready-to-Use formula for use as a multi-purpose insect control agent . Spray virtually anywhere to eliminate annoying insects. It's even safe to use on your skin. Use around the house, at the office, while picnicking or at the beach. Apply as often as needed safely. When applying to facial areas, we recommend spraying into hands then massaging on skin to avoid contact with eyes.



Evictor Spray
32 oz.



Evictor One
Gallon

EPA exempt product 25 B

FDA approved grade ingredients

Indoor treatment using compression sprayer or trigger sprayer:

Apply DR. BEN'S EVICTOR™ on the floor, mop boards or floor molding, rugs, carpet, mattress and box spring, bed clothing, furniture and anywhere parasites or other insects might be. Evictor will not stain or attract dirt. Using a pump style compression sprayer for treating larger areas will provide a finer and more consistent mist that will make it easier to get into difficult places such as under furniture and beds.

When difficult situations exist it is very important to treat all surfaces thoroughly as this product is considered a contact neutralizer as well as a very effective repellent. Whenever insects escape direct contact with the formula they will leave the treated areas immediately. Before cleaning or vacuuming wait a few days after treatment to give the cedar oil an opportunity to erode and dehydrate insect eggs and larvae that may be present.

Recommended application is 1 gallon per 1000 square foot of horizontal treatment area. Cedar oil will impair the functional capacities of any new hatch that survives dehydration during the reproductive cycle. Treating the total structure will insure there is no reoccurrence of pests. Parasites and insects will often move from one area to another to escape affects of any treatments. Include basements and all levels or floors for best results. Walking through treated areas immediately after treatment while wearing white socks will usually expose areas still harboring insects such as fleas. Fleas will be attracted to white and easily seen. Areas where this occurs should be re-treated immediately to insure both adults and the egg layer cycle is completely eliminated.



Compression Sprayer

Dr. Ben's Evictor Indoor Solution (page 2 of 2)

Indoor treatment using non thermal fogger machine:

Many fogger machine reservoirs will hold more than a gallon of ready to use *DR. BEN'S EVICTOR™* solution, we recommend limiting to one gallon of formula at a time for weight considerations and overall ease of application. It is suggested that an adjustable VMD (volumetric mean diameter) such as the Commander Tri-Jet Fogger be used to facilitate both dry and wet fog application settings. This adjustment will enable the operator to adjust the size of fog droplet being discharged from the fogger machine during application.

Especially when treating an entire house or other structure, we recommend first removing of the furnace filter from the cold air return and applying a healthy discharge of fog directly into the system with the air handler circulating. This will circulate the fog throughout the ductwork thus eliminating bacteria, dust mites and other parasitic nuisances in the ducting work leading to all areas of the structure.

Prior to fogging an individual room it is suggested that the seams and tucks of any mattresses or other furnishings be rolled back and pre-treated with a mist or spray of solution using a compression type or trigger type sprayer prior to fogging. Mattresses should be removed from all beds so that both sides and total coverage of surfaces can be obtained. Using a dry to medium wet fog discharge, treat surfaces of mattresses, box spring(s) and headboard(s). Be sure to completely treat undersurfaces of box springs (remove protective netting from the underside of box springs to allow clear access for application of fog). Continue application to all furniture insuring that at least a slight dampness of solution is detectable.



Fogger Machine

Next, by working from the far end of the room toward an exit, aim the fogger discharge head at the floor areas while dispersing a wet fog over all carpet, wood flooring and tile areas. Be sure to direct the fog under furniture and into corners. Fog all full length drapes in the room at least twenty four inches up from the floor surface. Disperse fog directly onto any cupboards, drawers or closets inside and out.



Evictor One Gallon Ready to Use

Planning for approximately 1 gallon of Dr. Ben's solution per one thousand square foot of surface area is suggested to insure 100% elimination of insects and reduce likelihood of re-infestation. For control of mites, (including Bed Bugs), it is recommended to fog all draperies, curtains and closeted or stored clothing in the room regardless of distance from floor. Be sure adequate amounts of *DR. BEN'S EVICTOR™* are discharged into the air to address any airborne creatures.

Before leaving a treated structure it is a good idea to start the air conditioner unit or air circulator allowing it to circulate. This will help further eliminate any dust mites in the AC system and insure continuous distribution of fogged mist. Replacing system air filter(s) is recommended.

Each treated room be closed off for at least 2 hours. This will enable the applied cedar oil fog time to achieve pheromone interruption of remaining insects and help insure de-hydration of insect eggs and/or larvae. Overwhelming aromas of cedar oil will dissipate in a maximum of 6 hours. To facilitate re-occupation, treated rooms can be aired out after two hours.

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

- Do Not apply mist near any open flame. Extinguish all pilot lights near treatment areas.
- Do Not Use on or Spray Around Pet Reptiles, pet rabbits, pet mice, pet rats, pet ferrets, pet guinea pigs, or exotic pet birds.
- Keep out of reach of children. Not intended for internal consumption.
- Ready-to-Use - do not dilute.
- Safe to apply on skin, however avoid direct contact with eyes. For facial application, spray into palms of hands then apply as desired.
- Minimum risk pesticide exempt under FIFRA section 25B.



ACTIVE INGREDIENT: CEDAR OIL - 10%, 40 CFR 152.25 CAS # 68990-83-0

INERT INGREDIENT: HYDRATED SILICA - 90%, 4 A 40 CFR 180.950 CAS # 7699-41-4



Dr. Ben's Personal Insect Repellent
16 oz. spray



Dr. Ben's Scorpion Control
16 oz. spray



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



Nature's Defender PCO Choice Concentrate
32 oz.



Dr. Ben's Evictor Ready to Use
One US Gallon



Dr Ben's Evictor Infestation Kit with Fogger Machine



Hose End Sprayer



Compression Sprayer