Today, more than ever, concerned home owners are seeking natural alternatives to insure their health and well being. Many commercial products now claim to be “natural” and safe. Unlike these so called natural products, Stop Bugging Me! is the first broad spectrum pesticide to be formulated under federal guidelines for renewable bio-based products.

Pests are annoying to humans and pets for several reasons. Pests include pathogenic organisms that infest pets and households, and some pests can spread disease as disease vectors.

Insecticides are pesticides designed primarily to kill insects, although the word “insecticide” is typically used to identify pesticides that control non-insect arthropods such as mites, ticks, and spiders. Most insecticides kill an insect by damaging the insect’s nervous system. Many are toxic to people and pets and can damage the environment if not used properly. Some pesticides use chemicals that may be harmful to humans and animals. These chemicals may have harmful effects on both humans and pets. What is needed is a repellent that utilizes natural ingredients such that it may be used on humans and animals without harmful effects.

Though current commercial products include the use of various essential oils and extracts that are known for their pesticidal properties, efforts at increasing the effectiveness of any one essential oil generally entails mixing that oil with another active agent, which is not an essential oil. The ideal insecticide has the following characteristics: low toxicity to non-target organisms; low cost; ready availability; a stable shelf life; non-flammability; easy preparation, non-staining; non-corrosive; low odor and rapid breakdown to nontoxic by-products.

**Stop Bugging Me! for Bed Bugs:**
A fast acting, easy-to-use non-aerosol spray product which can kill bed bugs when sprayed on fabrics, mattresses, sofas, carpets and fabrics.

**ACTIVE INGREDIENTS:**
- Cedar oil: 0.5%
- Laurel sulfate: 0.5%
- Geraniol: 0.2%
- Sodium chloride: 0.1%

**SUBTOTAL, ACTIVE INGREDIENTS:** 1.3%

**INERT INGREDIENTS:**
- Water, Soap, 2-propanol, Sodium benzoate: 98.7%
- **TOTAL:** 100.0%

**Stop Bugging Me! Laundry Additive:**
A novel new product to add to your normal laundry products to kill dust mites and bed bugs. Simply add 2 tablespoons to a typical wash load. It will kill dust mites and bed bugs in bedding and washable clothing that laundry detergents alone cannot. Stop Bugging Me! Laundry Additive is safe to use with all washable, colorfast fabrics and is equally effective in both hot and cold water.

**INGREDIENTS:**
Natural soaps and essential oils.

**DISTRIBUTED BY:**
ECOCLEAR PRODUCTS INC.
1.888.511.7289
OR 941.423.7289

Keep out of the reach of children.
Where are bed bugs found?

Bed bugs can live in any area of the home and can reside in tiny cracks in furniture as well as on textiles and upholstered furniture. They tend to be most common in areas where people sleep and generally concentrate in beds, including mattresses, box springs, and bed frames. Note: They do not infest the sleeping surfaces of beds as commonly as cracks and crevices associated with the bed frame and mattress. Other sites where bed bugs often reside include curtains, edges of carpet, corners inside dressers and other furniture, cracks in wallpaper (particularly near the bed). Since bed bugs can live for months without feeding, they can also be found in vacant homes.

How are bed bugs spread?

Bed bugs live in any articles of furniture, clothing, or bedding, so they or their eggs may be present in used furniture or clothing. They spread by crawling and may contaminate multiple rooms in a home or even multiple dwellings in apartment buildings. They may also be present in boxes, suitcases, or other goods that are moved from residence to residence or from a hotel to home. Bed bugs can live on clothing from infested homes and may be spread by a person unknowingly wearing infested clothing.

What do bed bug eggs look like?

Bed bug eggs are sticky at first and approximately the size of a single spec of dust or dandruff flake. Often found in dark, protected places such as walls and floor cracks, cracks in furniture, behind baseboards, under loose wallpaper, bed bug eggs will usually hatch in one to three weeks, depending on temperature meaning the warmer the weather, the shorter the incubation time. Bed bugs are ready to feed on you immediately upon hatching!

Bed Bug Activity

Bed bugs tend to aggregate together when they are resting. Bed bugs don't switch back and forth from one host to another so if they find you first, you may be the only one bitten. Bed bugs are most active between 3 and 5 am.