CEDAR OIL

How this product works:

The aroma of cedar is lethal to Non-beneficial insects and snakes, which are driven by pheromone (odor) and heat stimuli. Cedar Oil interferes with the ability of the insect's octopamine neuro receptors to detect food, mates and reproduction habitats. When comfort levels are destroyed, insects become overwhelmed and relocate to areas of concentration where sight driven predators such as birds, lizards and beneficial insects will control infestations. Insect displacement interrupts the "egg layer cycle", eliminating a new generation. Continued use of this product will create a barrier of re-entry, leaving an insect free landscape or structure. The Aroma of Cedar Oil to an insect or venomous snake mirrors that of ammonia to a human.

- Safe to all human and animal life
- Pleasant cedar aroma
- Zero Toxicity rating. No allergens
- Protective clothing or respirator not required
- Pet confinement not necessary
- Eliminates flea populations
- Does not promote nervous system disorders in humans or animals
- Over application enhances results. More is better!
- No oil residue, build up or stain to structures

H ₂ O	1	2	3	4	5	6	7	8	9	10	11	20	25	30	40	50
1 gal	33	22	16.5	13.2	11	9.4	8.3	7.3	6.6	6	5.5	3.1	2.5	2.1	1.6	1.3
conc.	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

% Needed for control:

<u>1.3 %</u>	Mosquitoes, Flies, Gnats, No-see-ums, Silver Fish, and Chiggers
3.1 %	Fire Brats
5 5 %	Fleas Moths Fruit Flies Sniders Chinch Rugs Carnet Reetles

5.5 % Fleas, Moths, Fruit Flies, Spiders, Chinch Bugs, Carpet Beetles, Earwigs, Mites, Palmetto Bugs and Fungus Gnats

6.0 %Fire Ants6.6 %Ticks11.0 %Cereal Beetles8.3 %Grasshoppers and Crickets

This product is classified as a minimum risk pesticide by the environmental protection agency of the United States of America food quality protection act of 1996. Ruling 40 CFR 152.25 B. published in the federal registrar March 6, 1996.