





## Worldwide, Inc. Home of A Plus Natural Enzymes

How to Use A Plus Natural Enzymes Cedar Choice Pro Concentrate

OUTSIDE TREATMENT RECOMMENDATION A Plus Natural Enzymes Cedar Choice Pro Concentrate composed of 85% modified cedar oil and 15% Ethyl Lactate. Cedar oil is a natural essential oil that provides a pheromone interruption agent that impairs the insects mental capacity (fries their brain). When combined with Ethyl Lactate, a corn oil by-product, it becomes a bio solvent which is instrumental in triggering instant erosion and dehydration of the insects exoskeleton and subsequently, the egg and larvae. For every insect you see there are 99 more in egg and larvae stage. Exposure to a water solution spiked with cedar oil and ethyl lactate will destroy the egg and larvae stage, breaking the egg layer cycle and eliminating the next generation of insects.

A Plus Natural Enzymes Cedar Choice Pro Concentrate in combination with large amounts of water sprayed from a hose end applicator will be instrumental in the demise of numerous non beneficial insects including but not limited to fleas, ticks, mites, mosquito's, scorpions, beetles, mole crickets, grubs, chinch bugs and many others. It has no effect on beneficial and pollinator insects such as butterflies or bees, which are sight driven. It will not hurt any of the amphibians or lizard family but will deter snakes from the treated areas. We suggest you wash down the side of your structures working from the building outward. Around a building, spray 3 feet up on the building and 6 feet out. The first application is the most important and the objective is to make sure a liberal soak is accomplished to all areas including but not limited to the flower beds, shrubbery, grass and concrete areas and any standing water.

Pour 4 ounces of the A Plus Natural Enzymes Cedar Choice Pro into the cup of the hose end applicator provided with the product (cup has legend). Fill to the 26 Ounce line with tap water. Attach to the water hose, turn the lever to on and initiate spraying. Each cup of solution will dilute 20 gallons of water spray. When the cup is empty, repeat as often as necessary to complete the initial soaking. This treatment is very inexpensive and will resolve many other insect issues such as aphids and scale on plants, powdery mildew and all of the normal lawn fungal problems grassy areas experience.

Follow up applications should be conducted as required, depending on the local insect population your endeavor encompasses. If you follow this protocol, you can say goodbye to the fleas and any other pests you may have. And remember, an insect never travels more than 150 feet from where it was hatched. Treatment of the area and a 150 foot distance from the area will make an off limits area to pests. Call for application rates for larger equipment, sprinkler systems and power sprayers.

A 'Plus Natural Enzymes Cedar Choice 'Pro loves water so periodic rains will enhance its performance.

INSIDE TREATMENT RECOMMENDATION We do not recommend using A Plus Natural Enzymes Cedar Choice Pro Concentrate inside for ants. Use it inside, only to kill other invaders. The

4120 W. Oakton St. Skokie, IL 60076 847-676-3477/888-2plus99 www.aplusnaturalenzymes.com







## Worldwide, Inc. Home of A 'Plus Natural Enzymes

reason for this is that ants move by pheromones (scents). The queen, who is underground or deep in the wall, will send many Worker ants. The Workers will find food and follow the pheromone trails & bring the food back to the queen, who will feed the nest. If you spray with anything, even cedar oil, you will block the pheromone scent and the Workers will not know how to return to the nest. If there is a Reproductive (Swarmer) (Potential Queen) ant in the areas, you could cause many more nests to infest your property. We suggest using a bait that the Workers will take back to the Queen, who will kill the nest by feeding the ants. If there are no ants, feel free to spray the product inside.

4120 W. Oakton St. Skokie, IL 60076 847-676-3477/888-2plus99 www.aplusnaturalenzymes.com