## Outlast<sup>®</sup> NBS 30<sup>®</sup>

## **Insect Repellent Coatings Additive**

Outlast® NBS 30 Additive is designed for use in exterior Oil or Water-based coatings where it becomes encapsulated to provide a "time release" insect repellency. It will deter and inhibit insects from burrowing through or crawling on exterior coatings and is appropriate for use in residential applications as well as dairy facilities, drivein restaurants, golf courses, parks, playgrounds, poultry houses, recreational areas, schools, landscape areas, zoos, etc. NBS 30 Additive is

effective in controlling crawling and nesting activity on painted or stained surfaces to which it has been added. Ants, cockroaches, beetles, mites, spiders, fleas, ticks, silverfish, dirt daubers, lady bugs, stink bugs, bees and wasps are deterred from crawling on, nesting on, or burrowing through coatings treated with NBS 30 Additive. NBS 30 Additive is soluble or dispersible commercial oil and water-based exterior paints and stains. The container will deliver the appropriate dosage for 1-gallon and 5gallons of liquid. (NBS 30 also keeps insects away while painting/staining is in progress!) Users report continued results up to several years after application. NBS 30 may also be diluted in plain water when a gentle, low toxicity, temporary insect repellent is desired for areas outdoors. Excellent for carports and garages. Reapply as needed.



This is a biologically natural product 100% derived from plant extracts and compounds from the G.R.A.S. list. (Generally Recognized As Safe compounds) NBS 30 Additive NOT is insec cide. It is a natural insect repellent. When used as directed, it is nonphytotoxic and will not harm plants or turf. It is safe to use where pets or birds have and contact has demonstrated extremely low mammalian toxicity. product is VOC compliant in all 50 states. Protected by US

Patent #7514102 and #7858127. Visit our website for additional uses and information.

- Mixes easily with both oil and waterbased paints and stains and also mixes with PLAIN WATER!
- Treats up to 5 gallons
- Repels Nuisance Insects
- Discourages Carpenter Ants and Bees
- Reduces Ladybug infestations
- All Natural ingredients
- 100% Botanical Exterior Use Only
- Safe for Pets and People
- Will not harm Plants
- Protected by 2 US Patents



Outlast is a registered trademark of CTA Products Group 1 LLC.

©2018 CTA Products Group 1 LLC • 1899 King's Castle Dr. Southaven, MS 38671

## Outlast<sup>®</sup> NBS 30<sup>®</sup>

## **Insect Repellent Coatings Additive**

<u>Direc ons:</u> Add entire contents of the container to a five-gallon bucket of exterior paint/stain or water, or add at a rate of 3.2 liquid ounces per gallon of coating. (Note: When mixing with plain water, a small amount of dish soap may help emulsification.)

Mix thoroughly and stir occasionally to ensure uniform dispersion. Apply coatings according to directions on the paint/stain bucket label. Brush, spray, or roller applications are all suitable. The effective life of this additive varies depending upon a variety of conditions including, type of coating used, surface prep procedures, and climatic conditions. Two or more coats may be necessary for carpenter **bee control.** In the event of a <u>carpenter bee</u> infestation, (existing holes with lateral tunnel formation) ALWAYS "ream-out" the tunnels with a long wire and insert powdered poison insect killer inside the entry. Wait several days and then caulk the holes and paint. Curing time of the coating will increase slightly by addition of the additive especially in oil-based systems. Color is not affected. High gloss coatings are reduced to "semigloss" by addition.

Keep out of lakes and streams or areas designated for commercial honeybee farming. This product is toxic to fish. Avoid contact with eyes, skin, and clothing. Avoid breathing vapors or spray mist. Harmful if swallowed. Wash thoroughly with soap and water .

<u>CAUTION</u>: Persons handling concentrate are recommended to wear protective eye wear and chemical resistant gloves made of neoprene, nitrile, or natural rubber.

Storage and Disposal: Do not contaminate water, feed or foodstuffs by storage and disposal. Keep container tightly closed when not in use. Store only in the original container in a cool dry place away from children and pets. Do not reuse empty container. Rinse and empty container, then puncture and offer for recycling or dispose with trash. Keep this and all similar materials out of the reach of children.

NBS 30 is NOT EFFECTIVE against termites or any other wood inges ng insect. Do NOT use this product for termite control.

Odor Advisory: This product plant oils contains that inherently fragrant. When used in confined prolonged spaces, exposure to the fragrance may be objectionable to some individuals. The odor is initially quite strong, but becomes mostly unnoticeable in a few days.

For spill, leak, or medical emergency call Infotrac 800-535-5053



Distributed By:

Schroeder Log Home Supply, Inc.

1-800-359-6614 www.loghelp.com