









SEI INSECT PROOF ADDITIVE IN-1000

Product Description:

The IN-1000 is the first ever EPA registered interior/exterior insecticide additive for any paint, coating, wax, stain, sealant or preservative. This additive bonds within the matrix of the coating and prevents all crawling and flying insects, as well as cockroaches, fire ants, silver fish, spiders, termites, ants, earwigs, chiggers, ticks, box elder bugs, mud daubers and fleas, thereby eliminating nests, cobwebs and bug dirt on interior and exterior surfaces. IN-1000 is extremely long-lasting and is 100% effective for the life of the coating.

IN-1000 is absorbed through the fine membranes of the insects' feet and is transferred to their central nervous systems. The insects begin dying one to three hours after contact. As specified by the EPA, this product will not harm pets, birds or livestock and is used on dog runs, kennels, barns, aviaries and stables.

The IN-1000 maintains the beauty of exterior and interior coatings and eliminates the hazards presented by spraying or dusting temporary harsh chemicals that are used to combat against infestation.

Features:

- EPA Registered
- Long-term effectiveness.
- Classified as exempt from Rule 422 (photochemically non-reactive).
- Non-corrosive and non-hazardous.
- V.O.C and AQMD compliant
- Can be stored indoors without restrictions.
- No chromates.
- No phenols.
- Consumer, user and animal safe
- Environmentally safe
- No odor

Applications:

IN-1000 can be used on the inside and outside of numerous structures including homes, roofs, decks, fences, barns, cottages, office buildings, apartment complexes, warehouses, hospitals, dog runs, kennels, aviaries, stables and schools. In addition, it can be applied in food and non-food areas of restaurants, hotels, hospitals, cafeterias and kitchens.

Mixing Ratio:

One fluid ounce of material to one gallon of coating.

Compatibility:

The IN-1000 can be mixed with any paint, coating, wax, stain, sealant or preservative and will not affect the spredability, color, finish, appearance, sheen, texture, luster, performance or drying time of the paint it is mixed with.