

# Thick, Syrup Bait • For Indoor and Outdoor Use • Attracts Ants Fast • Kills the Ants You See and the Ants in the Nest • Odorless Formula

Active Ingredient: Sodium Tetraborate Decahydrate (Borax)	5.0%
Other Ingredients:	95.0%
Total:	.100.0%

# KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION:

Harmful if swallowed or absorbed through the skin. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

First Aid: If Swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also call 1-800 858 7378 for emergency medical treatment information.

EPA Reg. No.: 73079-7 EPA Est. No.: 73079-MO-1 Net Contents: 4 fl oz, 128 fl oz

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Use Restrictions: In edible product areas of food handling establishments, restaurants or other areas where food is commercially prepared or processed, or in serving areas when food is exposed, this product may only be applied as a crack and crevice treatment. Any product remaining outside of cracks and crevices must be cleaned up and removed.

Attracts and Kills All Common Household Ants Including: Argentine ants, ghost ants, cornfield ants, pavement ants, pharaoh ants, acrobat ants, white footed ants, little black ants, odorous house ants, rover ants, crazy ants, big headed ants, and other sweet feeding ants except carpenter, fire and harvester ants.

For Use in and Around: Homes, hospitals, restaurants, apartments, grocery stores, institutional buildings, schools, cafeterias, warehouses, storage areas, food processing plants, mobile homes, boats, military bases, theaters, nursing homes, and on military, commercial, and cruise ships. Controlling and Eliminating Ants: First ants will come in large numbers, but soon disappear. This product is formulated to allow worker ants to consume the product and survive long enough to carry the liquid back to the nest and deliver a dose to the rest of the colony. Monitor the placements and ensure there is always a fresh supply of InTice Thiquid Ant Bait at each placement.

#### Indoor Use

Apply InTice Thiquid Ant Bait to small pieces of cardboard, paper or foil, or in purpose built bait stations and place product in areas inaccessible to children and pets, where ants are seen, such as the edges of sinks, tubs, window sills, under food cabinets, along floors and base boards and in corners. Use plenty of bait placements, the more bait placements the better. Since invading ants usually have outdoor nesting sites, it often helps to put the product outside, close to where ants are found entering the structure. Ants typically follow defined trails from the nest to food or water. Placing InTice Thiquid Ant Bait close to these trails will improve control.

#### Outdoor Use

Environmental Hazards: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean highwater mark. Do not contaminate water when disposing of equipment washwaters or rinsate.

Locate areas around the building where ants are seen trailing. Apply InTice

Thiquid Ant Bait in areas inaccessible to children and pets. For a perimeter defense system, place the bait stations against the foundation where the trails are found. Spacing the bait stations every 5 to 10 feet will provide the best results. Check the bait stations regularly for activity. Remember ants will feed on InTice Thiquid Ant Bait and carry the bait back to the rest of the colony. Heavy infestations may require several bait placement refills. InTice Thiquid Ant Bait can be diluted with water to obtain a 1% or 2.5% solution of Borax. Such a dilution is helpful when a substantial volume of InTice Thiquid Ant Bait is needed in a baiting program designed to control very large multi-queen and multi-colony ant infestations.

1% Dilution: 1 part InTice Thiquid Ant Bait to 4 parts water. Mix thoroughly. 2.5% Dilution: 1 part InTice Thiquid Ant Bait to 1 part water. Mix thoroughly. Using InTice Thiquid Ant Bait in Bait Stations: Apply InTice Thiquid Ant Bait using bait stations designed to hold bait. This product will work well in Rockwell's BaitPlate, D-Sect and PFT stations (sold separately). Diluted InTice Thiquid Ant Bait may also be spot sprayed just to the point of run-off onto building foundations, fence posts and other stationary structures outdoors. Do not spray on grass or plants.

# Storage and Disposal

Storage: Store in a cool dry place. Do not store where children or animals may gain access.

# For 1 Gallon Size:

Disposal: If Empty: Non-refillable container. Do not reuse this container. Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP which is managed as a public-private partnership.

## For 4 oz size:

This application container may be refilled by the end-user of the product. Refill only with InTice Thiquid Bait.

Disposal: If Empty: Place in trash or offer for recycling if available. If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP which is managed as a public-private partnership.

### Warranty Limitations and Disclaimer

Seller makes no warranty expressed or implied, concerning the use of this product other than as indicated on the label. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. There are no expressed or implied warranties of merchantability or fitness for any particular purpose, except as specifically stated herein. To the extent consistent with applicable law, the manufacturer shall not be liable for any consequential damages based on the use of the product.

V: 0616-080714

