



## Durable & Economical Broad Spectrum Bait

InTice™ 10 Perimeter Bait™ is a mold and moisture resistant, effective and economical broad spectrum bait for indoor and outdoor use. Application rates are cut in half with the exclusive formulation of 10% boric acid, saving time and money for the service professional.

- •Labeled for cockroaches, ants, crickets, earwigs, silverfish, millipedes, sow bugs and mole crickets
- •InTice™ 10 Perimeter Bait™ is the only 10% Boric Acid granular bait available
- •Superior efficacy on target pests compared to pyrethroid granule insecticides at a competitive price, with none of the use restrictions
- •Unlike repellents, it doesn't chase worker ants away, it gives them something to carry back to the nest
- Proprietary bait matrix contains a blend of highly effective attractants
- •Ideal for perimeter and turf use only I lb per 1000 square feet is needed
- Lasts up to 90 days outdoors active ingredient will not break down from heat or UV light, the granule itself resists mold and moisture
- •InTice™ borate granules require no PPE (California label may differ. Check www.rockwelllabs.com)



**Product Code:** 

ITPB001: I lb shaker bottle

ITPB004: 4 lb shaker jug ITPB010: 10 lb zipper bag

ITPB040: 40 lb carton

## InTice 10 Perimeter Bait MSDS Information

Section 1: Identification:
Product Name: InTice<sup>TM</sup> 10 Perimeter Bait<sup>TM</sup>
Manufacturer: Rockwell Labs Ltd
Revised By: TJF 12/11
1257 Bedford Ave., N Kansas City, MO 64116

1257 Bedford Ave., N Kansas City, MO 64116 Telephone: 866 788 4101 Emergency: 800 858 7378

Section 2: Hazardous Ingredients:
(Per 29 CFR 1910.1200) CAS No. % TWA S

Section 3: Composition Information: Contains boric acid (10%) and food-grade attractants.

Section 4: First Aid Measures: Skin Contact: Remove contaminated clothing and wash with soap and water. For any persistent irritation, contact a physician. Ingestion: Contact a physician or poison control center. Eye Contact: Flush with water for 15 minutes. For any persistent irritation, contact a physician.

Section 5: Fire Fighting Measures: Extinguishing Media: Carbon dioxide dry powder or foam; Flash Point: N/A; Flame Extension: N/A; Auto Ignition: N/A; Self contained breathing apparatus and protective clothing should be worn when fighting fires involving chemicals. Flammability limits in air, % by vol: N/A. Unusual fire or explosion hazards: none known; Other Information: Boric acid itself is a flame retardant.

Section 6: Accidental Release Measures: Sweep up spilled material and dispose of in proper container. For large spills, shovel product into proper disposal containers and clean area with detergent and water.

Section 7: Handling and Storage: Store in dry areas using sealed containers, at room temperature, and away from excessive heat and moisture. Store out of reach of children, pets, or wildlife.

Section 8: Exposure / Personal Protection: Wash hands thoroughly after use. Rubber gloves are recommended, as with all chemicals. Ventilation: not required; Respirator: not required; Eye protection: not required

Section 9: Physical and Chemical Properties: Vapor Pressure: N/A; Vapor Density: N/A; pH: N/A; Viscosity: N/A; Percent Volatiles by Volume: ca. 0%; Appearance: yellow-brown granules; Odor: slight, oily grain; Specific Gravity: 0.5 @ 25 °C; Solubility: insoluble in water and organic solvents; Evaporation Rate: N/A

Section 10: Stability and Reactivity: Stability: stable; Material Incompatibility: none known; Hazardous Polymerization: will not occur; Hazardous Decomposition Products: products of combustion are principally CO, CO2, and water.

Section 11: Toxicological Information: Eye Contact: may cause temporary discomfort or irritation; Skin Contact: may cause mild irritation; Inhalation: no known effects; Systemic/Other Effects: not known; Ingestion: Amount transferred to mouth by fingers, etc during normal

use may not cause injury. Over-consumption may cause gastro-intestinal symptoms. Carcinogenicity: NTP –not listed; IARC Monographs – not listed; OSHA - not listed; AGIH – not listed.

Section 12: Ecological Information: Do not apply directly to water or to areas where surface water is present. Do not contaminate water when disposing of product.

Section 13: Disposal Considerations: Empty containers may be discarded in trash. Contact your local solid-waste agency for disposal of unused product.

Section 14: Transport Information: DOT Shipping Name: None required; DOT Hazard Class (49 CFR 172.101): non-hazardous; DOT Labels: not required; Freight classification: LTL Class 60

Section 15: Regulatory Information: EPA Reg. No.: 73079-6; This product contains no substances regulated by CERCLA or SARA Title III Section 313, Section 302, or Section 311/312.

Section 16: Other Information: Warranty: The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Rockwell Labs Ltd provides no warranties, express or implied, and assumes no responsibility for the accuracy and completeness of the data contained herein. This information is offered for your consideration and investigation. The user is responsible to ensure that they have all data relevant to their particular use.