sweet ant gel	MSI	DS	Page of
Manufacturer: Rockwell Labs Ltd 1512 Taney St North Kansas City, MO 64116	tel: 866 788 4101 fax: 816 283 3173 USA emergency: 800 858	EPA Est. No.: 73079-MO-1 7378	I Date: February 2005 Prepared By: CWS
Product Trade Name: InTice Sweet Ant Gel Use: Bait for control of sweet-feeding ants Composition: The product is composed of orthob	EPA Reg. N		
SECTION I - HAZARDOUS INGREDIENTS			
Orthoboric acid (boric acid) - 5.0% CAS # 10043-35-3			
SEC	TION II - PHYSIC	CAL PROPERTIES	
Form: Viscous gel Color: translucent white with beige tinge Odor: slight, sweet Specific Gravity: 1.293 at 25 °C Evaporation Rate: N/A	Solubility: practically % Volatiles by Volume Vapor Pressure: N/A Vapor Density: N/A Water Reactivity: N/A	(25 °C): ca. 0%	Viscosity: 15960 cP at 25 °C (Cannon-Fenske) pH: 4.7 at 1% in water
SECTION III - FIRE AND EXPLOSION HAZARD DATA			
Extinguishing Media: Any fire-fighting media as app Special Fire Fighting Procedures and Personnel Pro ers cool with water spray. Wear positive pressure Unusual Fire and Explosion Hazards: The fire and	stection: Use appropriate fire- self-contained breathing appa explosion hazards are conside	fighting procedures for surrounding ratus approved by MSHA/NIOSH. ered very minor. Boric acid itself is	
SECTION IV - HEALTH HAZARD DATA The product is considered practically non-toxic via the oral, dermal or inhalation routes and not considered dermally irritating or sensitizing. The product			
is not considered an eye irritation. Primary Route(s) of Entry: ingestion, skin absorpti Signs and Symptoms of Over-Exposure: Intentiona Acute and/or Chronic Effects: Product is practical Emergency and First Aid Procedures: If in Eyes: Flush with water for at least 15 minutes If Swallowed: If more than 1 to 2 oz. are ingested, If on Skin: Wash with soap and water. If Breathed: No known effects.	al consumption of more than l ly non-toxic if ingested, though s and contact a physician if any	h deliberate ingestion of quantities v persistent irritation results.	could cause digestive disturbance.
SECTION V - PERSONAL PROTECTION MEASURES			
Respirator Type: Not required Ventilation: Not required Other Protective Measures: Not required		cion: Not required	Gloves: Not required
SECTION VI - REACTIVITY DATA			
Stability Under Normal Conditions: Stable Hazardous Polymerization: Will not occur Incompatibility (Materials to Avoid): None	Conditions to Avoid: Hazardous Decompo	None sition Products: None	
SECTION VII - SPILL OR LEAK PROCEDURES			
Steps to be Taken in the Event Material is Spilled of Small Spill: Wipe up and dispose of in proper cont Large Spill: Shovel spilled product into proper disp Waste Disposal Procedures: Wastes resulting from accordance with all Federal, State and Local laws.	cainer. posal container. Clean the are		al facility. Dispose of wastes in
SECTION VIII - STORAGE AND HANDLING PRECAUTIONS			
Storage Temperature: Room temperature. Do no Special Sensitivity (Heat, Light, Moisture): Avoid pr original container away from excessive heat and or	olonged exposure to excessiv	e heat. Special Precautions to be T	
SECTION IX - SHIPPING INFORMATION			
DOT Shipping Name: None required DOT Labels Required: None required Warranty: The information provided in this Materi	Freight Classification:		he reliable. Rockwell Labs Ltd pro-

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