

Material Safety Data Sheet

Product: MAXFO	RCE® CARPENTER ANT BA	IT GEL		
D-I: .:	ANSLUCENT, YELLOWISH GEL.			
Other Designations:	Manufacturer			
EP4 REG. NO.: 64248-21	Maxforce Insect Control Systems 1221 Broadway Oakland, CA 94612		Emergency Telephone Number	
			Notify your Supervisor Rocky Mountain Poison Center 1-800-446-1014 For Transportation Emergencies Chemtrec 1-800-424-9300	
II Health Hazard Data		III	I Hazardous Ingredients	
Maxforce® Carpenter Ant Bait Gel may be minimally irritating to the skin following prolonged direct contact. It is not acutely toxic upon oral or dermal exposure. Follow the precautions outlined below. Practical Treatment: If swallowed, drink two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. For skin or eye contact, with copious amounts of water. Seek medical attention. No known health conditions are aggravated by exposure to this product. V Special Protection and Precautions Hygienic Practices: Avoid contact with skin and clothing. Wash skin soap and water if contact. Remove contaminated clothing and aunder before re-wearing.		Ingredient Concentration Fipronil 0.001% a0.1 mg/m3 CAS Reg. No. 120068-37-3 b0.032 mg/m3 None of the ingredients in this product is on the IARC, OSHA or NTP carcinogen lists. Rhone-Poulenc TWA for : a3 month 'on', 9 month 'off' exposure b12 month daily exposure V Transportation and Regulatory Data U.S. DOT Hazard Class: Not restricted		
Spill or Leak Procedure	REN.	EPA (DOT Proper Shipping Name: Insecticide, non-toxic, solid-restricted A CERCLA/SARA TITLE III: This product contains no RCLA/SARA Title III materials.	
Spill or Leak Procedur	es	VII	Reactivity Data	
n-hazardous waste. ce in a container for disposal. pose in accordance with Local, State,	and Federal regulations.	Stable under normal use and storage conditions. Product will stain porous surfaces.		
II Fire and Explosion Data		IX I	Physical Data	
flammable or explosive. th Point: 200°F (TCC) Extinguishing Media: Water, Foam, CO ₂ or dry chemical.		Appearance: Thick translucent, yellowish gel, sweet odor pH: not applicable Specific gravity: 1.27 g/cc Melting Point: 60° C		



Kills Sweet Feeding Ants Doesn't Drip - Stays Soft

Active Ingredient:	Orthoboric Acid	5%
mert ingredients:	***************************************	055
10ul	************************	100%

EPA Reg. No. 73079-1 Net Contents: 5 x 1.5 oz (42 g) EPA Est. No. 73079-MN-1

KEEP OUT OF REACH OF CHILDREN CAUTION

IF \$WALLOWED: • Call a poison control center or doctor immediately for treatment advice.

 Have a person sip a glass of water if able to swallow.
 Do not induce vomiting unless told to do so by a poison control center or Do not give anything by mouth to an unconscious person.

IF IN EYES:

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first five minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: • Take off contaminated clothing.

· Rinse skin immediately with plenty of water for 15-20 minutes.

 Call a poison control center or doctor for treatment advice. Have the product or label with you when calling a Poison Control Center or doctor or going for treatment In case of emergency, for additional information call 800 858 7378.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harriful if swallowed. May cause eye irritation. Avoid contact with skin, eyes, or clothing. Wash hands thor-

MSDS

DIRECTIONS FOR USE: IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH Sweet-feeding ants are usually found in moist areas such as kitchens and bathrooms, and will often appear to be randomly searching for food. Baits will work best if competing food sources are cleaned up and placed in

To locate ant trails: First locate foraging ants and place a drop of InTice Sweet Ant Gel in front of an ant. When the ant makes contact, elongate the drop to 1/2 inch. Normally within 10-20 minutes, the ants will

recruit more workers, forming a trail that can be followed to locate where ants are coming into the structure. Check other areas of the structure to determine if there are others entry points, potentially indicating

more than one nest.

Baiting: Bait ants close to their entry point(s) and along their trail(s). Long-term success will come from baiting each separate ant trail. To maximize feeding surface, apply bait in thin (1/8 inch wide) lines, one to two inches long. Use one to three lines per entry point or trail. After baiting, lightly blow on ants feeding at the pre-treat spot to disperse, and wipe up the bait with warm water. Replenish bait as needed. Clean up any remaining bait with warm water at the end of the baiting opposite.

pre-creat spot to disperse, and wipe up the balt with water water. Results are enhanced if the same proce-

The non-drip formula of InTice Sweet Ant Gel makes it easy to bait out of the way on vertical and horizontal

surfaces such as the edges and tops of cupboards, along window frames and in corners where the wall and

floor or ceiling meet. Some water marking may occur on unfinished surfaces. In the edible product areas of food handling establishments, other areas where food is commercially prepared or processed, and in food service areas, only place bait in covered bait stations and record the number and location of bait stations.

STORAGE AND DISPOSAL

DISPOSAL: Do not reuse empty container. Rinse thoroughly. Securely wrap in newspaper and discard in trash.

reating the future of post control.

1620 Central Ave NE • Minneapolis, MN 55413 USA
toll free: 866 788 4101 • fax: 612 788 4177
www.rockwelllabs.com

Specimen Label

sealed containers. This product is designed for use on sweet feeding ants.

dure is used to bait around the outside of the structure.

STORAGE: Store in a dry place inaccessible to children and pets

n Tice Rodrwell Labs Ltd

Page I of 2 EPA Esc. No.: 73079-MIN-1

Common Name: and bald gel with boric acid

Product Trade Name: InTice Sweet, Ant Gel Use: Bair for concrol of awees-eating and EPA Reg. No. 73079-1 Composition: The product is composed of o

SECTION I - HAZARDOUS INGREDIENTS

SECTION II - PHYSICAL PROPERTIES

Form: Viscola gel Color: bransucerx white with beige drix Odor: slight, sweet Specific Grang: 1,293 at 25 °C Evaporation fate: N/A

Viscosloy: 15960 cP at 25 °C (Cannon-Fensios) pHt 4.7 at 1.0% in water, 23 °C

SECTION III - FIRE AND EXPLOSION HAZARD DATA

Ruth Powr (Tits Hebrod) N/A

Remarked Linnic N/A

Auto lesion timp: N/A

Exceptaining Hock Any fire-lighting media as appropriate for surrounding meanish

Special Fire Fighting Procedures afterned Procescor. Use appropriate fire-lighting procedures for surrounding meanish

on cool with least spring Visian posters greater self-decomined breading apparatus approved by MSMANDED

Linning Fire and Explosion Hazards: The fire and explosion hazards are considered very minor. Boric acid inself is a fleme-recordure.

SECTION IV - HEALTH HAZARD DATA

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The product is considered practically non-case via the circl dermal or inhalation routes and not considered dermally invitating or hymrup. Route of Erroy, registion, shin absorption.

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SECTIONY - PERSONAL PROTECTION MEASURES

Respirator Type Not required Venolations Not required Deher Protection

SECTION VI - REACTIVITY DATA

der Normal Conditions: Scable Polymentzason: Will not occur ficy (Materials to Avoid): None

Conditions to Avoid: None Historians Decomposition Products: N

SECTION VII - SPILL OR LEAK PROCEDURES

so be Taker in the Evert Macroal is Spilled or Released.

When you and dispose of in proper consumer. Clean the area with desargers and water.

By Sone spilled product into proper desposal consumer. Clean the area with desargers and water.

Disposal Procedures. Waters residently from use may be disposed of on sits or at an approved waster disposal facility. Dispose of wastes in a facient. State and Local laws.

InTice

SECTION VIII - STORAGE AND HANDLING PRECAUTIONS

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rige for the right of the right of container.
ride Smatthirty (Heat, Light, Michard). Avoid prolonged exposure to excessive heat.
ride Smatthirty (Heat, Light, Michard). Avoid prolonged exposure to excessive heat.
ride Precautions to be Taken in Handing and Storage. Store in original container away from excessive heat and out of reach of children, pets or width

SECTION IX - SHIPPING INFORMATION

DOT Shipping Name: None required DOT Hazard Classification: Non-Haza DOT Labels Required: None required Freight Classification: LTL Class 60

Narrancy: The information provided in this Hazardi Safety Data Sheet has been obtained from sources believed to be reliable. Rodovell Labs Ltd pro-to-merrancies, express or implied, and assumes no responsibility for the accuracy and completeness of the data contained harms. The information is referred for your consideration and investigation. The user is responsible to ensure that they have all data relevant to their particular use.