

SDS

Safety Data Sheet Page: 1 of 4 Section 1 - Product And Company Identification Wipe Out PRO Roach ECO-Bait Gel Product Name: Date Prepared: Jan 02, 2023 **Product Number:** Wipe Out PRO Intended Use: Roach Control **Chemical Family:** Boric Acid Distributor: iGreenAsia Sdn Bhd Kota Kemuning 40460 Shah Alam, Selangor, Malaysia Tel: 603-5122-6684 Email: support@igreenasia.com Web: iGreenAsia.com Manufacturer: iGreenAsia Sdn Bhd Section 2 - Hazards Identification **Emergency Overview:** WipeOut Roach ECO-Bait Gel is a paste, containing Boric Acid and is not flammable, combustible or explosive and presents no unusual hazard if involved in a fire. WipeOut presents little or no hazard to humans and has low accute oral and dermal toxicities. No target organ has been identified in humans. High dose animal ingestion Target Organs: studies indicate the tests are the target organs in male animals, though human studies have not shown such results. Health: 1 HMIS Hazard Ratings: 0 = Insignificant, Flammability: 0 1 = Slight, 2 = Moderate Physical Hazard: 1 3 = High, 4 = Extreme**Personal Protective** Equipment: None required **Potential Health Effects:** Inhalation: Not possible in form supplied Skin: Capable of causing irriation Eyes: May cause irritation Ingestion: Ingestion may cause gastroomtestoanal upset with possible vomiting, cramps and diarrhea. High Doses: (< 15 grams in infants; 15 to 60 grams in adults) Have caused death, chronic use on humans may cause borism. Carcinogenicity: NTP? No IARC Monographs? No OSHA Regulated? No California, Prop.65? No ESIS Notation? No

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	on 3 - Information On Ingredients / Components			
Ingredient / Components:	Ortho Boric Acid*			
CAS #	10043-35-3			
EINECS #	233-139-2			
Hazard Symbol	Z33-139-2 T			
Risk Phrases	*R60: May impair fertility *R61: May cause harm to unborn child			
toxicity warning phrases for this and boric acid chemicals as wor application as roach control pro- The packaging and physical forr report of minimal consequences Notes: This Material Safety She Administration (OSHA) Hazard (Hazardous Materials Information Hazard symbols and risk phrase Unilisted ingredients are not "ha Canadian Workplace Hazardous 91/155/EEC and are considered	et is prepared to comply with the United States Occupational Safety and Health Communication Standard (29 CFR 1910.1200), the Canadian Workplace n System (WHMIS), and European Union Directive 1997/2006/EC (REACH). es are based on maximum listed concentration of each hazardous ingredient. azardous" per the OSHA Hazard Communication Standard (29 CFR 1910.1200), Materials Information System (WHMIS) or the European (GHS) directive trade secrets under US Federal Law (29CFR and 40CFR), Canadian Law			
(Health Canada Legislation), an	d European Union Directive 67/548/EEC			
	Section 4 - First Aid Measures			
Inhalation:	Not possible in form supplied			
Eyes:	Remove contact lenses, Rinse with clear, potable running water for at least 15 minutes. Seek medical attention if irritation persists.			
Skin:	Flush skin with water.			
Ingestion:	Give large quantities of water. Do not induce vomitting except on the advice of a medical professional. Never administer fluids to an uncooncious person! Get medical attention immediately. Show the product label tp first respondents where possible.			
	Section 5 - Fire Fighting Measures			
General Hazards:	Product is not flammable			
Extinguishing Media:	As appropriate to fight surrounding fire.			
Fire Fighting Procedures:	Fire fighters should routinely wear full turnout gear and supplied air SCBA			
	equipment when fighting fires involveing this and other chemical products.			
Unusual Fire Explosion				
Hazards:	None.			
Hazardous Combustion				
Products:	None.			
22	Section 6 - Accidental Release Measures			
Steps To Be Taken In Case Material Is Released Or Spilled:	Sweep up spilled product and dispose with regular sanitary waste. Do not flush material or drains or other bodies of water.			
	Section 7 - Handling And Storage			
Precautions To Be Taken In	Keep closed when not in use. Keep all chemicals out of reach of children and			
Handling And Storage:	pets. Store in original containers.			

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Sect	ion 8 - E	xposure Controls / Personal Pi	
ngredient / Component CAS N		ACGIJ Exposure Limits (mg/kg)	OSHA Exposure Limits (mg/kg)
	043-35-3	2	NE
Personal Protection			
Respiratory Protection:	Not rea	uired in normal use.	1
Protective Glove:	•		
Eye Protectin:	Not required in normal use.		
Other Protective Clothing:	-	uired in normal use.	0.
Work / Hygiennic Practices:	•	ands with soap and water after handlin	ng. Wash clothing before re-use
Nork / Hygichnic Practices	washing		ig. Wash clothing before re use.
¢	Section 9	- Physical And Chemical Prope	orties
Appearance And Odor:		with peanut butter odor	
pH:	NR		×O`
Melting Point:	Decomp	ooses	G
Flash Point:	NA .		NY NY
			G
Flammable Limits:	LEL: No	ne UEL: None 🦯	-
Autoignition Temperature:	NA		,
Volatile Organic Compound	NA		
(VOC) Information: Vapor Pressure:	NA		
Specific Gravity (Water = 1):			
Solubility In Water:	Not Esta	ablished	
Viscosity:	NR		
Vapor Density (Air = 1):	NIL	\sim	
Evaporation Rate (Water=1):	: <1.0		
	Saati	ion 10 - Stability And Reactivity	-
Stability:	Stable	Ion 10 - Stability And Reactivity	
Incompatibility	Stable		
(Material To Avoid):	None Kr	nown	
Hazardous Decomposition	Home II		
Or By Products:	None Kr	nown	
Hazardous Polymerization:	Will not		
······································	(
<u> </u>	Sectio	on 11 - Toxicological Informatio	n
lazardous Components CAS		LD50 Of Ingredient	LC50 of Ingredient
× ×	i	(Oral, Rat -unless otherwise specified)	(Inhalation, Rat - unless
			otherwise specified)
Ortho Boric Acid 100	043-35-3	2660 mg/kg	0.16 mg/L (Rat) 4h
		ion 12 - Ecological Information	
174			
-	Biodegr	adable	
-	Biodegr Freshwa	adable ater Fish Gambusia Affinis: LC50: 5600	Dmg/L/96h
-	Biodegr Freshwa	adable ater Fish Gambusia Affinis: LC50: 560 lea: EC50 48 h 115.0 mg/L, EC50 48	Dmg/L/96h
-	Biodegr Freshwa	adable ater Fish Gambusia Affinis: LC50: 5600	Dmg/L/96h
-	Biodegra Freshwa Water F	adable ater Fish Gambusia Affinis: LC50: 5600 lea: EC50 48 h 115.0 mg/L, EC50 48 EC50 48 h 115.0 mg/L	Dmg/L/96h h 658 - 875 mg/L,
Ortho Boric Acid:	Biodegra Freshwa Water F Sect	adable ater Fish Gambusia Affinis: LC50: 560 lea: EC50 48 h 115.0 mg/L, EC50 48	0mg/L/96h h 658 - 875 mg/L, I
Organic Portion: Ortho Boric Acid: Waste Disposal Method:	Biodegra Freshwa Water F Sect Wrap in sanitary	adable ater Fish Gambusia Affinis: LC50: 5600 flea: EC50 48 h 115.0 mg/L, EC50 48 EC50 48 h 115.0 mg/L ion 13 - Disposal Consideration several layers of neswpaper and disp waste.	Omg/L/96h h 658 - 875 mg/L, I ose of in trash with other
Ortho Boric Acid:	Biodegra Freshwa Water F Sect Wrap in sanitary Dispose	adable ater Fish Gambusia Affinis: LC50: 5600 lea: EC50 48 h 115.0 mg/L, EC50 48 EC50 48 h 115.0 mg/L ion 13 - Disposal Consideration several layers of neswpaper and disp waste. of in and authorized waste facility in	Omg/L/96h h 658 - 875 mg/L, I ose of in trash with other
Ortho Boric Acid:	Biodegra Freshwa Water F Sect Wrap in sanitary Dispose and fed	adable ater Fish Gambusia Affinis: LC50: 5600 flea: EC50 48 h 115.0 mg/L, EC50 48 EC50 48 h 115.0 mg/L ion 13 - Disposal Consideration several layers of neswpaper and disp waste.	Omg/L/96h h 658 - 875 mg/L, n ose of in trash with other accordance with local state

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	Section 14 - Transport Information	
DOT Hazard Class/Pack Group:	Not regulated. (NOT DOT HAZARDOUS)	
UN / NA:	NA	
IATA Hazard Class/Pack Group:		
IMDG Hazard Class:	Not regulated, pesticide (not IMO Hazardous)	
RID/ADR Dangerous Goods Code:	NA	
Hazard Identification No. (HIN):	NA	17
Note: Transportation information prov	vided is for reference only. Client is urged to consult CFR 49 parts 100 -177	
-	nada) TDG information manuals for detailed regulations and exceptions cov	ering specific
container sizes, packaging materials a	and method of shipping.	5
	Section 15 - Regulatory Information	· · · · · · · · · · · · · · · · · · ·
TSCA USA -Toxic Substance Control Act:		
SARA Title III		
(USA-Superfund Amendments and	×O`	
Reauthorization Act):	G	
Acute Health:	No	
Fire:	No	
Reactive:	No	
Chronic Health:	No	
Sudden Release of Pressure: SARA 313 Reportable Ingredients	No	
	esponse Compensation and Liability Act): No RQ's are listed.	
	Water and Toxic Enforcement Act of 1986: None listed.	
	s Regulations): This product has been classified in accordance with	the hazard
	Regulations (CPR) and the MSDS contains all the information requi	
CPR. WHMIS Hazard Class: D2B		
IDL (Canadian Ingredient Disclosu	ıre List): None listed. 🔪 🌅	
DSL / NDSL (Canadian Domestic S	Substances List / Non-Domestic Substances List): Listed on DSL	
EINECS (European Inventory of E	xisting Commercial Chemical Substances): Referenced	
WGK Water Quality Index: 1		
	Section 16 - Other Information	
Legend:		
ACGIH: American Congress of Go	vernment Industrial Hygienists	
CAS: Chemical Abstacts Services		
	xisting Commercial Chemical Substances	
HMIS: Hazardous Materials Identi	fication System	
IARC: International Agency for Re	search on Cancer	
NA: Not Available ND: Not Det		
NE: Not Established NR: Not Rep		
NIOSH: National Institute for Occ		
NTP: National Toxicology Program		
OSHA: Occupational Sarety and H	ealth Administration	
Revision Summary:		
	USA), European and GHS standards, issued 3/24/2010, supersedes	
	is believed to be accurate but is not warranted to be so. Data and o	
	d by the manufacturer of the product and manufacutrer of the com	-
	confirm in advance of need that information is current, applicable a	
	assumes no responsibility for the injury to vendee or third persons	
	al if reasonable safety procedures are not adhered to as stipulated i	
	nes no responsibility for the injury caused by adnormal use of this r	
the manufacter of the product as	res are followed. Any questions regarding this product should be dia	
in the product as		