	Safety Data Sheet				
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PRODUCTORERNICAL NAME: Spentan Masquite Pro Terh Maxwell Actor Market Masquite Pro Terh Maxwell Actor Market M				1-800-222-1222	
IDENTIFICATION: Attractuit Toxic Sugar Ball IMPAZADO RATING Impact Sugar Ball COMPANY: AC27 Impact Sugar Ball Impact Sugar Ball Impact Sugar Ball COMPANY: AC27 Impact Sugar Ball Impact Sugar Ball Impact Sugar Ball PO Box 19856 Impact Sugar Ball Impact Sugar Ball Impact Sugar Ball Impact Sugar Ball VEXADD CLASSIFICATION: Repr 1B H300 SYMBOL: Impact Sugar Ball Impact Sugar Ball POMERIA ACuts Meath Effects: Hazaroou in case of Jusin contact (Inflant), of eye contact (Inflant), of regetion, of Inhalation. Pomeria Acuts Meath Effects: Hazaroou in case of Jusin contact (Inflant), of eye contact (Inflant), of regetion, of Inhalation. Pomeria Acuts Meath Effects: Hazaroou in case of Jusin contact (Inflant), of eye contact (Inflant), of regetion, of Inhalation. Pomeria Acuts Meath Effects: Hazaroou in case of Jusin contact (Inflant), of regetion on the contact Meath Effect Sugar Ball (Inflant) Impact Sugar Ball (Inflant) POMERIA TOXEN: Repr 1B H300 SYMBOL: Impact Sugar Ball (Inflant) Impact Sugar Ball (Inflant) Impact Sugar Ball (Inflant) Impact Sugar Ball (Inflant) Pomeria Pomeria <th>PRODUCT/CHEMICAL NAME:</th> <th>Spartan Mosquito Pro Tech</th> <th>HMIS/NEPA</th> <th></th>	PRODUCT/CHEMICAL NAME:	Spartan Mosquito Pro Tech	HMIS/NEPA		
COMPANY: ACT PC Box: 1856 PC Box: 1856 PO Box: 1856 STMBOL: Processing and procesing and processing and processing and processing and pr		Attractant Toxic Sugar Bait	HAZARD RATING 4 = Extreme 3 = Serious	Health Fire	
PO Box 1855 O Pox 1855 Section 2 - HAZARD IDENTIFICATION INTRO SECTION 2 - HAZARD IDENTIFICATION INTRO SECTION 2 - HAZARD IDENTIFICATION INTRO Potential Acute Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Hacardous is case of skin contact (infant), of eye contact (infant), of ingestion, of inlainton. Detential Chronic Health Effects. Potential Acute Health Effects. Potential Chronic Health Effects. Potential Acute Health Effects. Potential Chronic Health Effects. Potential Science Chronic Chronic Media Potential Chronic Health Effects. Potential Chronic Health Effects. Potential Chronic Health Effects. Potential Chronic Chronic Chronic Media Potential Chronic Health Effects. Potential Science Chronic Media Potential Chronic Health Effects. Potential Chronic Health Effects. Potential Science Chronic Media Potential Chronic M	COMPANY:	AC2T	2 = Moderate 1 = Minimal	Other -	
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HAZARD STATEMENT: H3300 - May damage feritiv or unborn children. SIGNAL WORD: Danger Precautionary statements: P201 - Obtain special instructions before use P202 - Do not handle until all safety precautions have been read and understood. SECTION 3 - COMPOSITION/ INFORMATION ON INGREDIENTS COMPOSITION: CAS No. CAS # RTECS # Weight % (dry basis) Boric Acid 10043-36-3 E04550000 9.04% SECTION 4 - FIRST AID MEASURES HEALTH HAZARDS Avoid contact with eyes. Wash thoroughly after handling. POTENTIAL HEALTH EFFECTS ACUTE CHRONIC No Data Available deviation of fresh air. If breathing is difficult give oxygen. Do not use moth-b-moth reasocitation inmediately if symptoms occur. No Data Available Available Available Available Move to fresh air. If breathing is difficult give oxygen. Do not use moth-b-cmoth reasocitation inmediately symptoms occur. POTENTIAL HEALTH HAZARDS Avoid contact with eyes. Wash thoroughly using water for 15 minutes. Remove contanilation evolution of concerned. No Data Available <td colspa<="" th=""><th>CARCINOGENIC EFFECTS: Not Available. MUTANC Classified Reproductive system/toxin/female, Reprod (CNS). Repeated or prolonged exposure to the subst</th><th>GENIC EFFECTS: Mutagenic for b uctive system/toxin/male [POSSIB ance can produce target organ dar</th><th>acteria and/or yeast. TERATOGENIC LE]. The substance may be toxic to kic nage.</th><th>Potential Chronic Health Effects: EFFECTS: Not Available. DEVELOPMENTAL TOXICITY: ineys, cardiovascular system, central nervous system</th></td>	<th>CARCINOGENIC EFFECTS: Not Available. MUTANC Classified Reproductive system/toxin/female, Reprod (CNS). Repeated or prolonged exposure to the subst</th> <th>GENIC EFFECTS: Mutagenic for b uctive system/toxin/male [POSSIB ance can produce target organ dar</th> <th>acteria and/or yeast. TERATOGENIC LE]. The substance may be toxic to kic nage.</th> <th>Potential Chronic Health Effects: EFFECTS: Not Available. DEVELOPMENTAL TOXICITY: ineys, cardiovascular system, central nervous system</th>	CARCINOGENIC EFFECTS: Not Available. MUTANC Classified Reproductive system/toxin/female, Reprod (CNS). Repeated or prolonged exposure to the subst	GENIC EFFECTS: Mutagenic for b uctive system/toxin/male [POSSIB ance can produce target organ dar	acteria and/or yeast. TERATOGENIC LE]. The substance may be toxic to kic nage.	Potential Chronic Health Effects: EFFECTS: Not Available. DEVELOPMENTAL TOXICITY: ineys, cardiovascular system, central nervous system
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4. INGESTION (Swallowing) Rinse mouth thoroughly. Do not induce vomiting. Call a physician or Poison Control Center immediately. No Data Available Most important symptoms and effects, both acute and chronic Irritation, Nausea, Headache, Shortness of breath. Irritation - all routes of exposure. May cause central nervous system effects. Diarrhea. Vomiting; may impair fertility. May cause harm to unborn child. May cause adverse liver and kidney effects SUITABLE EXTINGUISHING MEDIA Dry chemical type preferred. Carbon dioxide, foam, water spray, sand, or earth is also recommended. SPECIFIC PRECAUTIONS AND INSTRUCTIONS FOR FIRE FIGHTERS Not Available SPECIFIC HAZARDS (Unusual Fire & Explosion Hazards) The material is slightly flammable to flammable at high temperatures SPECIFIC HAZARDS Typical Decomposition Products: carbon oxides (CO/CO ₂) EXPLOSION HAZARDS A mixture of potassium and boric acid may explode on impact. A mixture of boric acid and acetic anhydride will explode when heater to 58-60C	3. SKIN	Wash affected area immediatel irritated skin with an emollient. I wash before reuse. Seek medic persists.	y with plenty of water. Cover the Remove contaminated clothes and cal attention if discomfort or irritation	No Data Available	
Most important symptoms and effects, both acute and chronic Irritation, Nausea, Headache, Shortness of breath. Irritation - all routes of exposure. May cause central nervous system effects. Diarrhea. Vomiting; may impair fertility. May cause harm to unborn child. May cause adverse liver and kidney effects SECTION 5 - FIRE-FIGHTING MEASURES SUITABLE EXTINGUISHING MEDIA Dry chemical type preferred. Carbon dioxide, foam, water spray, sand, or earth is also recommended. SPECIFIC PRECAUTIONS AND INSTRUCTIONS FOR FIRE FIGHTERS Not Available SPECIFIC HAZARDS (Unusual Fire & Explosion Hazards) The material is slightly flammable to flammable at high temperatures SPECIFIC HAZARDS Typical Decomposition Products: carbon oxides (CO/CO ₂) EXPLOSION HAZARDS A mixture of potassium and boric acid may explode on impact. A mixture of boric acid and acetic anhydride will explode when heater to 58-60C	4. INGESTION (Swallowing)	Rinse mouth thoroughly. Do no Poison Control Center immedia	t induce vomiting. Call a physician or tely.	No Data Available	
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SPECIFIC HAZARDS Typical Decomposition Products: carbon oxides (CO/CO ₂) EXPLOSION HAZARDS A mixture of potassium and boric acid may explode on impact. A mixture of boric acid and acetic anhydride will explode when bested to 58-60C	SPECIFIC HAZARDS (Unusual Fire & Explosion Hazards)	The material is slightly flammat	le to flammable at high temperatures		
EXPLOSION HAZARDS A mixture of potassium and boric acid may explode on impact. A mixture of boric acid and acetic anhydride will explode when beated to 58-60C	SPECIFIC HAZARDS	Typical Decomposition Products: carbon oxides (CO/CO ₂)			
	EXPLOSION HAZARDS	A mixture of potassium and bor heated to 58-60C	ic acid may explode on impact. A mixt	ure or boric acia and acetic anhydride will explode when	

		SECTION 6 - ACCIDENTAL RELEASE MEASURES			
SMALL SPILL		Use appropriate tools to put the spilled solid in a convenient waste disposal container. Finish cleaning by spreading water on the contaminated surface and dispose of according to local and regional authority requirements.			
PRO	DTECTIVE EQUIPMENT:	Use a shovel to put the material into a convenient waste disposal container. Finish cleaning by spreading water on the contaminated surface and allow to evacuate through the sanitary system. Be careful that the product is not present at a concentration level above TLV. Consult this SDS and with local authorities.			

SECTION 7 - HANDLING AND STORAGE			
Precautions:	Wash hands after handling material. Do not ingest. Do not breathe dust. Keep locked away from children and pets. Keep away from heat and sources of ignition.		
Storage:	Store unused material in a dry, dark, well-ventilated and cool area. Do not store above 23°C (73.4°F).		
Skin Protection:	Not required. However, it is considered good practice to wear gloves and safety glasses		
Other Protective Clothing Or Equipment	Recommend using good personal hygiene practices and a clean source of water for flushing eyes and skin.		

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

		EXPOSURE GUIDELINES ¹	
COMPOSITION/ CAS No.	CAS #	ACGIH*	OSHA*** 1910.1000
		TLV (8-hr TWA)**	PEL**** (8-hr TWA)**
Boric Acid	10043-35-3	2 mg/M3	
ACGIH = American Conference of Governmental Industrial Hygienist *** OSHA = Occupational Safety and Health Administration			
** TLV-T WA = Threshold Limit Value-Time Weighted Average **** PEL = Permissible Exposure Limit			
ENGINEERING CONTROLS Mechanically ventilate the work environment to reduce dust concentration and to maintain normal atmospheric oxygen levels.			and to maintain normal atmospheric oxygen levels.

Not required. However, it is considered good practice to wear gloves when handling.

Approved eye protection, such as safety glasses or goggles, to safeguard against potential eye contact is recommended.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT	Recommend using good personal hygiene practices and a clean source of water for flushing eyes and skin.
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EYE PROTECTION

SKIN PROTECTION

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES			
APPEARANCE	Solid, white with tan or tan with white	ODOR	Carmel to Odorless
FLAMMABILITY	May be combustible at high temperatures	DECOMPOSITION TEMPERATURE	MP: 169°C to HBO ₂ & -1 1/2 H ₂ O @ 300°C
FLASH POINT	Higher than 93.3°C (200°F).	EVAPORATION RATE	Not available
IONICITY (in water)	Not available	EXPLOSIVE HAZARD	Not available
MELTING POINT/FREEZING POINT	MP: 169°C; FP: Not determined	BOILING POINT	300°C
ODOR THRESHOLD	Not determined.	рН (@ 1.0%)	5.2
SOLUBILITY (in water)	Soluble in hot or cold water	SPECIFIC DENSITY	1.435- 1.587
VAPOR PRESSURE & DENSITY	Not available	VISCOSITY	Not available
DECOMPOSITION TEMPERATURE	100°C	WATER/OIL DIST. COEFF	Not available

SECTION 10 - STABILITY AND REACTIVITY			
INSTABILITY TEMPERATURE	Not available	CHEMICAL STABILITY	Stable
CONDITIONS OF INSTABILITY	High Temperatures, dust generated incompatible materials.	REACTIVITY	Potassium, Acetic Anhydride, Sulfuric & Nitric Acid
INCOMPATIBLE MATERIALS	Acids, Alkalis & oxidizing agents	CORROSIVITY	Not available
POLYMERIZATION	Will not occur		

SECTION 11 - TOXICOLOGICAL INFORMATION

	POTENTIAL HEALTH EFFECTS		
	Routes of Entry	Absorbed through skin. Inhalation. Ingestion	
Toxicity to Animals Acute oral toxicity (LD50): 3500 to 41 [Rabbits]		Acute oral toxicity (LD50): 3500 to 4100 mg/Kg of body weight [Rat]; Acute dermial toxicity (LD50): > 2000 mg/Kg of bodyweight [Rabbits]	
	Chronic Effects on Humans	MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. DEVELOPMENTAL TOXICITY: Classified Reproductive system/toxin/female, Reproductive system/toxin/male [POSSIBLE]. May cause damage to the following organs: kidneys, cardiovascular system, central nervous system (CNS).	
Other Toxic Effects on Humans		Hazardous in case of skin contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (permeator).	

Special Remarks on Toxicity to Animals	Not available.
Special Remarks on Chronic Effects on Humans	May cause adverse reproductive effects (fertility, toxicity) based on animal studies. May affect genetic material. May cause teratogenic effects based on animal studies.
Special Remarks on other Toxic Effects on Humans	Acute Potential Health Effects: Skin: May cause skin irritation. May be absorbed through damaged or abraded skin in harmful amounts. If absorbed through skin it may affect behavior, sense organs, metabolism, the gastrointestinal tract, and the respiratory tract (respiratory depression) Eyes: Dust causes eye irritation. Inhalation: Dust causes respiratory tract irritation. Ingestion: Causes digestive (gastrointestinal) tract irritation with nausea, vomiting and diarrhea. May also affect behavior, brain, the Central Nervous System (depression, headache, dizziness, drowsiness, collapse, unconsciousness, coma), Peripheral Nervous System, cardiovascular system, blood, liver, urinary system (kidney, ureter, bladder) and endocrine system . Chronic Potential Health Effects: Boric acid can accumulate in the body (brain, bone) with repeated exposure. Prolonged or repeated skin contact may cause dermatitis. May cause borism characterized by dry skin, skin eruptions, and gastric disturbances.

SECTION 12 - ECOLOGICAL INFORMATION			
ECOTOXICITY	Not Available		
BOD5 and COD	Not Available		
РНҮТОТОХІСІТҮ	Algal toxicity - Green algae, 72-hr EC50 -biomass = 229mg/L boric acid (Hansveit and Oldersma, 2000). Invertebrate toxicity - Daphnia, 48-hr LC50 = 760 mg/L boric Acid (Gersich, 1984a). Fish toxicity - Fatheaded minnow, 96-hr LC50 = 456 mg/L boric acid (Soucek et al., 2010).		
MOBILITY IN SOIL	The product is soluble in water		
PRODUCTS OF BIODEGRADATION	Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.		

SECTION 13 - DISPOSAL CONSIDERATIONS			
DISPOSAL	This material, if discarded in the same form as the product, is not a RCRA "listed" or "characteristic" hazardous waste. Method of disposal selected is subject to compliance with applicable federal, state and local laws and regulations and product characteristics at the time of disposal.		

SECTION 14 - TRANSPORT DISPOSAL CONSIDERATIONS			
DOT CLASSIFICATION	Not a DOT Controlled material (United States)	IDENTIFICATION	Not applicable. Not regulated by DOT
SPECIAL PROVISIONS for TRANSPORT	Not Available	IATA	Not dangerous goods.

SECTION 15 - REGULATORY INFORMATION		
EPA Reg. No. 93813-1		
US TSCA Chemical Inventory Section 8(b)	10043-35-3	
Country or Region	On inventory	
Canada (DSL)	10043-35-3	
Europe (EINECS)	233-139-2	
Japan (ENCS)	(1)-63	
Korea (ECL)	1-439	

REACH Registration: Boric Acid is listed in the Candidate List of Substances of Very High Concern "SVHC" for eventual inclusion in Annex XIV to REACH Regulation 1907/2006 ("Authorization List"). (18.06.2010-ED/30/2010). Boric Acid is listed in the Annex XVII of REACH Regulation 1907*2006 (EU No. 109/2012) and its use in consumer products above specific concentration limits is restricted. Note that this restriction is only specific to consumer products and do not cover its industrial and/or professional applications. Boric Acid can be used in consumer products below specific concentration limits (>/= 5.5% for Boric Acid).

SECTION 16- DOCUMENTARY INFORMATION	
ISSUE DATE	03/25/2022
PREVIOUS ISSUE DATE	03/04/2020
IDENTIFICATION	Boric Acid
REVISION No.	1.6

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