

Troy Puppy & Kitten Worm Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)

Troy Laboratories Pty Ltd

Chemwatch: 5401-57 Version No: 4.1.1.1 Safety Data Sheet according to WHS and ADG requirements Chemwatch Hazard Alert Code: 2 Issue Date: 22/05/2020 Print Date: 22/05/2020 S.GHS.AUS.EN

SECTION 1 IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY / UNDERTAKING

Product Identifier

Product name	oy Puppy & Kitten Worm Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)	
Synonyms	APVMA number: 38578	
Other means of identification	Not Available	
Polovant identified uses of the substance or mixture and uses advised against		

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses	A palatable worm syrup for the removal of round worms (Toxocara canis). To be used as directed on product label.
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Details of the supplier of the safety data sheet

Registered company name	roy Laboratories Pty Ltd	
Address	37 Glendenning Road Glendenning NSW 2761 Australia	
Telephone	02 8808 3600	
Fax	02 9677 9300	
Website	www.Troylab.com.au	
Email	admin@troylab.com.au	

Emergency telephone number

<u> </u>		
Association / Organisation	Troy Laboratories Pty Ltd	
Emergency telephone numbers	02 8808 3600 (Office hours (8am – 4pm, Monday to Friday))	
Other emergency telephone numbers	Not Available	

SECTION 2 HAZARDS IDENTIFICATION

Classification of the substance or mixture

Poisons Schedule	\$5	
Classification ^[1]	Skin Corrosion/Irritation Category 2, Eye Irritation Category 2A	
Legend:	1. Classified by Chernwatch; 2. Classification drawn from HCIS; 3. Classification drawn from Regulation (EU) No 1272/2008 - Annex VI	
abel elements		
	^	

Hazard pictogram(s)



 SIGNAL WORD
 WARNING

 Hazard statement(s)
 H315
 Causes skin irritation.

 H319
 Causes serious eye irritation.
 Causes serious eye irritation.

 Precautionary statement(s) Prevention
 Precautionary statement(s) Prevention

 Precautionary statement(s) Response
 Precautionary statement(s) Response

Specific treatment (see advice on this label).
Take off contaminated clothing and wash before reuse.
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
If eye irritation persists: Get medical advice/attention.
IF ON SKIN: Wash with plenty of water.

P332+P313 If skin irritation occurs: Get medical advice/attention.

Precautionary statement(s) Storage

Not Applicable

Precautionary statement(s) Disposal

Not Applicable

SECTION 3 COMPOSITION / INFORMATION ON INGREDIENTS

Substances

See section below for composition of Mixtures

Mixtures

CAS No	%[weight]	Name
57-50-1	30-60	sucrose
144-29-6	10-30	piperazine citrate
Not Available	balance	Ingredients determined not to be hazardous

SECTION 4 FIRST AID MEASURES

Description of first aid measures

Eye Contact	 If this product comes in contact with the eyes: Wash out immediately with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. Seek medical attention without delay; if pain persists or recurs seek medical attention. Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.
Skin Contact	 If skin contact occurs: Immediately remove all contaminated clothing, including footwear. Flush skin and hair with running water (and soap if available). Seek medical attention in event of irritation.
Inhalation	 If fumes, aerosols or combustion products are inhaled remove from contaminated area. Other measures are usually unnecessary.
Ingestion	 For advice, contact a Poisons Information Centre or a doctor at once. Urgent hospital treatment is likely to be needed. If swallowed do NOT induce vomiting. If vomiting occurs, lean patient forward or place on left side (head-down position, if possible) to maintain open airway and prevent aspiration. Observe the patient carefully. Never give liquid to a person showing signs of being sleepy or with reduced awareness; i.e. becoming unconscious. Give water to rinse out mouth, then provide liquid slowly and as much as casualty can comfortably drink. Transport to hospital or doctor without delay.

Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5 FIREFIGHTING MEASURES

Extinguishing media

- Water spray or fog.
- Foam.
- Dry chemical powder.
- BCF (where regulations permit).
- Carbon dioxide.

Special hazards arising from the substrate or mixture

Fire Incompatibility	Avoid contamination with oxidising agents i.e. nitrates, oxidising acids, chlorine bleaches, pool chlorine etc. as ignition may result
Advice for firefighters	
Fire Fighting	 Alert Fire Brigade and tell them location and nature of hazard. Wear full body protective clothing with breathing apparatus. Prevent, by any means available, spillage from entering drains or water course. Use water delivered as a fine spray to control fire and cool adjacent area. Avoid spraying water onto liquid pools. DO NOT approach containers suspected to be hot. Cool fire exposed containers with water spray from a protected location. If safe to do so, remove containers from path of fire.
Fire/Explosion Hazard	 The material is not readily combustible under normal conditions. However, it will break down under fire conditions and the organic component may burn. Not considered to be a significant fire risk. Heat may cause expansion or decomposition with violent rupture of containers. Decomposes on heating and may produce toxic fumes of carbon monoxide (CO). May emit acrid smoke. Decomposition may produce toxic fumes of: carbon dioxide (CO2) nitrogen oxides (NOx)

	sulfur oxides (SOx) metal oxides other pyrolysis products typical of burning organic material. May emit poisonous fumes. May emit corrosive fumes.
HAZCHEM	Not Applicable

SECTION 6 ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

See section 8

Environmental precautions

See section 12

Methods and material for containment and cleaning up

Minor Spills	 Remove all ignition sources. Clean up all spills immediately. Avoid breathing vapours and contact with skin and eyes. Control personal contact with the substance, by using protective equipment. Contain and absorb spill with sand, earth, inert material or vermiculite. Wipe up. Place in a suitable, labelled container for waste disposal.
Major Spills	 Moderate hazard. Clear area of personnel and move upwind. Alert Fire Brigade and tell them location and nature of hazard. Wear breathing apparatus plus protective gloves. Prevent, by any means available, spillage from entering drains or water course. No smoking, naked lights or ignition sources. Increase ventilation. Stop leak if safe to do so. Contain spill with sand, earth or vermiculite. Collect recoverable product into labelled containers for recycling. Absorb remaining product with sand, earth or vermiculite. Collect solid residues and seal in labelled drums for disposal. Wash area and prevent runoff into drains. If contamination of drains or waterways occurs, advise emergency services.

Personal Protective Equipment advice is contained in Section 8 of the SDS.

SECTION 7 HANDLING AND STORAGE

Precautions for safe handling Avoid all personal contact, including inhalation. Wear protective clothing when risk of exposure occurs. Use in a well-ventilated area. Prevent concentration in hollows and sumps. DO NOT enter confined spaces until atmosphere has been checked Avoid smoking, naked lights or ignition sources. Avoid contact with incompatible materials. Safe handling When handling, DO NOT eat, drink or smoke Keep containers securely sealed when not in use. Avoid physical damage to containers. Always wash hands with soap and water after handling. Work clothes should be laundered separately. Use good occupational work practice. • Observe manufacturer's storage and handling recommendations contained within this SDS. Atmosphere should be regularly checked against established exposure standards to ensure safe working conditions. Store in original containers. Keep containers securely sealed. No smoking, naked lights or ignition sources. Other information Store in a cool, dry, well-ventilated area. Store away from incompatible materials and foodstuff containers. Protect containers against physical damage and check regularly for leaks. Observe manufacturer's storage and handling recommendations contained within this SDS.

Conditions for safe storage, including any incompatibilities

Suitable container	 Metal can or drum Packaging as recommended by manufacturer. Check all containers are clearly labelled and free from leaks.
Storage incompatibility	Avoid reaction with oxidising agents, bases and strong reducing agents.

SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Control parameters

OCCUPATIONAL EXPOSURE LIMITS (OEL)

Version No: 4.1.1.1

Troy Puppy & Kitten Worm Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)

	Ingredient	Material name	TWA	STEL	Peak	Notes		
Australia Exposure Standards	sucrose	Sucrose	10 mg/m3	Not Available	Not Available	(a) This value is for inhalable dust co 1% crystalline silica.	ontaining no asbestos and	
EMERGENCY LIMITS								
Ingredient	Material nan	ne		TEEL-1		TEEL-2 TE	EL-3	
Troy Puppy & Kitten Worm Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)	Not Available	9		Not Available		Not Available No	t Available	
Ingredient	Original IDL	н				Revised IDLH		
sucrose	Not Available)				Not Available		
piperazine citrate	Not Available	•				Not Available		
OCCUPATIONAL EXPOSURE BAI								
			nd Poting			Occupational Exposure Band Limit		
Ingredient		al Exposure Ba	nu kating					
piperazine citrate	E	1				≤ 0.01 mg/m ³		
Notes:	adverse heal	th outcomes as	sociated with		tput of this pr	specific categories or bands based on a cho ocess is an occupational exposure band (O alth.		
xposure controls								
	Employers may need to use multiple types of controls to prevent employee overexposure. General exhaust is adequate under normal operating conditions. Local exhaust ventilation may be required in specific cit overexposure exists, wear approved respirator. Correct fit is essential to obtain adequate protection. Provide adequate v or closed storage areas. Air contaminants generated in the workplace possess varying "escape" velocities which, in turn velocities" of fresh circulating air required to effectively remove the contaminant. Type of Contaminant: solvent, vapours, degreasing etc., evaporating from tank (in still air). aerosols, fumes from pouring operations, intermittent container filling, low speed conveyer transfers, welding, spray drift, plating acid fumes, pickling (released at low velocity into zone of active generation) direct spray, spray painting in shallow booths, drum filling, conveyer loading, crusher dusts, gas discharge (active generation into zone of rapid air motion) grinding, abrasive blasting, tumbling, high speed wheel generated dusts (released at high initial velocity into zone of very high rapid air motion). Within each range the appropriate value depends on: Lower end of the range 1: Disturbing room air currents 2: Contaminants of low toxicity or of nuisance value only. 2: Contaminants of high toxicity 3: Intermittent, low production. 3: High production, heavy use 4: Large hood or large air mass in motion 4: Small hood-local control only				te ventilation in warehouse turn, determine the "captur Air Speed: 0.25-0.5 m/s (50-100 f/min)			
Appropriate engineering controls	generation grinding, al very high r. Within each r Lower end 1: Room ai 2: Contami 3: Intermitt	brasive blasting, apid air motion). ange the approp of the range r currents minim nants of low tox ent, low product	nal or favour icity or of nu	depends on: able to capture iisance value only.	Upper end 1: Disturb 2: Contan 3: High pr	d of the range ing room air currents ninants of high toxicity		
	generation grinding, al very high r. Within each r Lower end 1: Room ai 2: Contami 3: Intermitt 4: Large ho Simple theor with the squa accordingly, a 1-2 m/s (200 producing pe	brasive blasting, apid air motion). ange the approp of the range r currents minim nants of low tox ent, low product bod or large air r y shows that air after reference to -400 f/min) for e	nal or favour icity or of nu ion. mass in moti velocity falls rom the extra o distance fr xtraction of s its within the	depends on: able to capture iisance value only. ion s rapidly with distan action point (in simp om the contaminat solvents generated e extraction apparat	Upper end 1: Disturb 2: Contan 3: High pr 4: Small h ce away from ble cases). Th ing source. Tl in a tank 2 m	d of the range ing room air currents ninants of high toxicity oduction, heavy use	of 2.5-10 m/s (500-2000 f/min.) elocity generally decreases t should be adjusted, nple, should be a minimum er mechanical consideration	
	generation grinding, al very high r. Within each r Lower end 1: Room ai 2: Contami 3: Intermitt 4: Large ho Simple theor with the squa accordingly, a 1-2 m/s (200 producing pe	provide a standard st	nal or favour icity or of nu ion. mass in moti velocity falls rom the extra o distance fr xtraction of s its within the	depends on: able to capture iisance value only. ion s rapidly with distan action point (in simp om the contaminat solvents generated e extraction apparat	Upper end 1: Disturb 2: Contan 3: High pr 4: Small h ce away from ble cases). Th ing source. Tl in a tank 2 m	d of the range ing room air currents inants of high toxicity oduction, heavy use cood-local control only the opening of a simple extraction pipe. Ve ierefore the air speed at the extraction point e air velocity at the extraction fan, for exam eters distant from the extraction point. Othe	of 2.5-10 m/s (500-2000 f/min.) elocity generally decreases t should be adjusted, nple, should be a minimum er mechanical consideration	
controls	generation grinding, al very high r. Within each r Lower end 1: Room ai 2: Contami 3: Intermitt 4: Large ho Simple theor with the squa accordingly, 1-2 m/s (200 producing pe more when e	brasive blasting, apid air motion). range the approp of the range r currents minim nants of low tox ent, low product bod or large air r y shows that air re of distance fr after reference t 400 f/min) for e rformance defic xtraction system asses with side l goggles. lenses may pose ing of lenses or orption for the cl. toval and suitabl contact lens as s environment only	al or favour icity or of nu icity or of nu ion. mass in moti velocity falls on the extra o distance fir xtraction of s its within the ns are install of distance for shields. e a special h restrictions of ass of chem e equipmen soon as prad	depends on: able to capture tisance value only. ion s rapidly with distant action point (in simp rom the contaminat solvents generated e extraction apparated e	Upper end 1: Disturb 2: Contan 3: High pr 4: Small h ce away from ble cases). Th ing source. Th ing source. Th ing source. Th ing atak 2 m tus, make it end ble cases and a count of in available. In t d be removed	d of the range ing room air currents inants of high toxicity oduction, heavy use cood-local control only the opening of a simple extraction pipe. Ve ierefore the air speed at the extraction point e air velocity at the extraction fan, for exam eters distant from the extraction point. Othe	of 2.5-10 m/s (500-2000 f/min.) elocity generally decreases t should be adjusted, nple, should be a minimum r mechanical consideration litiplied by factors of 10 or eview of lens absorption nel should be trained in rrigation immediately and n - lens should be removed	
Personal protection	generation grinding, al very high r. Within each r Lower end 1: Room ai 2: Contami 3: Intermitt 4: Large ho Simple theory with the squa accordingly, 1-2 m/s (200 producing pe more when e Safety gl Chemica Contact I the wear and adso their rem remove of a clean e national	brasive blasting, apid air motion). range the approp of the range r currents minim nants of low tox ent, low product bod or large air r y shows that air re of distance fir fafter reference t -400 f/min) for e rformance defic xtraction system asses with side a goggles. lenses may poss ing of lenses or proption for the cl toval and suitabl contact lens as s	al or favour icity or of nu icity or of nu ion. mass in moti velocity falls on the extra o distance fir xtraction of s its within the ns are install of distance for shields. e a special h restrictions of ass of chem e equipmen soon as prad	depends on: able to capture tisance value only. ion s rapidly with distant action point (in simp rom the contaminat solvents generated e extraction apparated e	Upper end 1: Disturb 2: Contan 3: High pr 4: Small h ce away from ble cases). Th ing source. Th ing source. Th ing source. Th ing atak 2 m tus, make it end ble cases and a count of in available. In t d be removed	d of the range ing room air currents inants of high toxicity oduction, heavy use ood-local control only the opening of a simple extraction pipe. Ve erefore the air speed at the extraction point he air velocity at the extraction fan, for exan eters distant from the extraction point. Othe ssential that theoretical air velocities are mu- absorb and concentrate irritants. A written p ch workplace or task. This should include a jury experience. Medical and first-aid perso he event of chemical exposure, begin eye i d at the first signs of eye redness or irritation	of 2.5-10 m/s (500-2000 f/min.) elocity generally decreases t should be adjusted, nple, should be a minimum r mechanical consideratio litiplied by factors of 10 or eview of lens absorption nel should be trained in rrigation immediately and n - lens should be removed	

Body protection	See Other protection below
Other protection	 Overalls. P.V.C. apron. Barrier cream. Skin cleansing cream. Eye wash unit.

Recommended material(s)

GLOVE SELECTION INDEX

Glove selection is based on a modified presentation of the:

"Forsberg Clothing Performance Index".

The effect(s) of the following substance(s) are taken into account in the *computer-generated* selection:

Troy Puppy & Kitten Worm Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)

Material	CPI
BUTYL	A
NEOPRENE	A
VITON	A
NATURAL RUBBER	С
PVA	С

* CPI - Chemwatch Performance Index

A: Best Selection

B: Satisfactory: may degrade after 4 hours continuous immersion

C: Poor to Dangerous Choice for other than short term immersion

NOTE: As a series of factors will influence the actual performance of the glove, a final selection must be based on detailed observation. -

* Where the glove is to be used on a short term, casual or infrequent basis, factors such as "feel" or convenience (e.g. disposability), may dictate a choice of gloves which might otherwise be unsuitable following long-term or frequent use. A qualified practitioner should be consulted.

Respiratory protection

Type A Filter of sufficient capacity. (AS/NZS 1716 & 1715, EN 143:2000 & 149:2001, ANSI Z88 or national equivalent)

Where the concentration of gas/particulates in the breathing zone, approaches or exceeds the "Exposure Standard" (or ES), respiratory protection is required. Degree of protection varies with both face-piece and Class of filter; the nature of protection varies with Type of filter.

Required Minimum Protection Factor	Half-Face Respirator	Full-Face Respirator	Powered Air Respirator
up to 10 x ES	A-AUS	-	A-PAPR-AUS / Class 1
up to 50 x ES	-	A-AUS / Class 1	-
up to 100 x ES	-	A-2	A-PAPR-2 ^

^ - Full-face

A(All classes) = Organic vapours, B AUS or B1 = Acid gasses, B2 = Acid gas or hydrogen cyanide(HCN), B3 = Acid gas or hydrogen cyanide(HCN), E = Sulfur dioxide(SO2), G = Agricultural chemicals, K = Ammonia(NH3), Hg = Mercury, NO = Oxides of nitrogen, MB = Methyl bromide, AX = Low boiling point organic compounds(below 65 degC)

- Cartridge respirators should never be used for emergency ingress or in areas of unknown vapour concentrations or oxygen content.
- The wearer must be warned to leave the contaminated area immediately on detecting any odours through the respirator. The odour may indicate that the mask is not functioning properly, that the vapour concentration is too high, or that the mask is not properly fitted. Because of these limitations, only restricted use of cartridge respirators is considered appropriate.
- Cartridge performance is affected by humidity. Cartridges should be changed after 2 hr of continuous use unless it is determined that the humidity is less than 75%, in which case, cartridges can be used for 4 hr. Used cartridges should be discarded daily, regardless of the length of time used

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance	Clear yellow liquid with meaty odour; mixes with wat	Clear yellow liquid with meaty odour; mixes with water.			
Physical state	Liquid	Relative density (Water = 1)	1.255		
Odour	Not Available	Partition coefficient n-octanol / water	Not Available		
Odour threshold	Not Available	Auto-ignition temperature (°C)	Not Available		
pH (as supplied)	5-6.5	Decomposition temperature	Not Available		
Melting point / freezing point (°C)	Not Available	Viscosity (cSt)	Not Applicable		
Initial boiling point and boiling range (°C)	Not Available	Molecular weight (g/mol)	Not Applicable		
Flash point (°C)	Not Available	Taste	Not Available		
Evaporation rate	Not Available	Explosive properties	Not Available		
Flammability	Not Available	Oxidising properties	Not Available		
Upper Explosive Limit (%)	Not Available	Surface Tension (dyn/cm or mN/m)	Not Available		
Lower Explosive Limit (%)	Not Available	Volatile Component (%vol)	Not Available		
Vapour pressure (kPa)	Not Available	Gas group	Not Available		
Solubility in water	Miscible	pH as a solution (1%)	Not Available		
Vapour density (Air = 1)	Not Available	VOC g/L	Not Available		

SECTION 10 STABILITY AND REACTIVITY

Reactivity	See section 7
Chemical stability	 Unstable in the presence of incompatible materials. Product is considered stable. Hazardous polymerisation will not occur.
Possibility of hazardous reactions	See section 7

Conditions to avoid	See section 7
Incompatible materials	See section 7
Hazardous decomposition products	See section 5

SECTION 11 TOXICOLOGICAL INFORMATION

Information on toxicological effects

Inhaled	The material is not thought to produce adverse health effects or irritation of the respiratory tract (as classified by EC Directives using animal models). Nevertheless, good hygiene practice requires that exposure be kept to a minimum and that suitable control measures be used in an occupational setting.
Ingestion	The material has NOT been classified by EC Directives or other classification systems as "harmful by ingestion". This is because of the lack of corroborating animal or human evidence.
Skin Contact	This material can cause inflammation of the skin on contact in some persons. The material may accentuate any pre-existing dermatitis condition Open cuts, abraded or irritated skin should not be exposed to this material Entry into the blood-stream, through, for example, cuts, abrasions or lesions, may produce systemic injury with harmful effects. Examine the skin prior to the use of the material and ensure that any external damage is suitably protected.
Eye	This material can cause eye irritation and damage in some persons.
Chronic	Substance accumulation, in the human body, may occur and may cause some concern following repeated or long-term occupational exposure. There is limited evidence that, skin contact with this product is more likely to cause a sensitisation reaction in some persons compared to the general population. There is some evidence that inhaling this product is more likely to cause a sensitisation reaction in some persons compared to the general population. Respiratory sensitisation may result in allergic/asthma like responses; from coughing and minor breathing difficulties to bronchitis with wheezing, gasping.

Troy Puppy & Kitten Worm	TOXICITY	IRRITATION	
Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)	Not Available	Not Available	
	TOXICITY	IRRITATION	
sucrose	Oral (rat) LD50: 29700 mg/kg ^[2]	Not Available	
	ΤΟΧΙΟΙΤΥ	IRRITATION	
	TOXICITY	IRRITATION	
piperazine citrate	Oral (rat) LD50: 11200 mg/kg ^[2]	Eye: adverse effect observed (irritating) ^[1]	
		Skin: adverse effect observed (corrosive) ^[1]	
Legend:	 Value obtained from Europe ECHA Registered Substances - Acute to specified data extracted from RTECS - Register of Toxic Effect of chemi 		

SUCROSE	Oral (Human) TDLo: 9.6E-5 mg/kg	
PIPERAZINE CITRATE	Asthma-like symptoms may continue for months or even years after exposure to the ma known as reactive airways dysfunction syndrome (RADS) which can occur after exposu criteria for diagnosing RADS include the absence of previous airways disease in a non- asthma-like symptoms within minutes to hours of a documented exposure to the irritant airflow pattern on lung function tests, moderate to severe bronchial hyperreactivity on m lymphocytic inflammation, without eosinophilia. RADS (or asthma) following an irritating the concentration of and duration of exposure to the irritating substance. On the other h	Ire to high levels of highly irritating compound. Main atopic individual, with sudden onset of persistent . Other criteria for diagnosis of RADS include a reversible nethacholine challenge testing, and the lack of minimal inhalation is an infrequent disorder with rates related to
	result of exposure due to high concentrations of irritating substance (often particles) and disorder is characterized by difficulty breathing, cough and mucus production. Oral (child) LDLo: 260 mg/kg/3d - I Nil reported Diplopia, tremors, vomiting, somnolence sweating recorded.	
Acute Toxicity	result of exposure due to high concentrations of irritating substance (often particles) and disorder is characterized by difficulty breathing, cough and mucus production. Oral (child) LDLo: 260 mg/kg/3d - I Nil reported Diplopia, tremors, vomiting, somnolence	e, convulsions, coma, ataxia, diarrhoea, excitment,
Acute Toxicity Skin Irritation/Corrosion	result of exposure due to high concentrations of irritating substance (often particles) and disorder is characterized by difficulty breathing, cough and mucus production. Oral (child) LDLo: 260 mg/kg/3d - I Nil reported Diplopia, tremors, vomiting, somnolence sweating recorded.	e, convulsions, coma, ataxia, diarrhoea, excitment,
•	result of exposure due to high concentrations of irritating substance (often particles) and disorder is characterized by difficulty breathing, cough and mucus production. Oral (child) LDLo: 260 mg/kg/3d - I Nil reported Diplopia, tremors, vomiting, somnolence sweating recorded.	e, convulsions, coma, ataxia, diarrhoea, excitment, city X vity X
Skin Irritation/Corrosion	result of exposure due to high concentrations of irritating substance (often particles) and disorder is characterized by difficulty breathing, cough and mucus production. Oral (child) LDLo: 260 mg/kg/3d - I Nil reported Diplopia, tremors, vomiting, somnolence sweating recorded. Carcinogeni Reproduction	e, convulsions, coma, ataxia, diarrhoea, excitment, city X vity X sure X

Data etitler not available of does not nin the chiena for classificatio
 Data available to make classification

SECTION 12 ECOLOGICAL INFORMATION

Toxicity

Troy Puppy & Kitten Worm	ENDPOINT	TEST DURATION (HR)	SPECIES	VALUE	SOURCE
Syrup (Troy Laboratories Puppy & Kitten Worm Syrup)	Not Available	Not Available	Not Available	Not Available	Not Available

	ENDPOINT	TEST DURATION (HR)	SPECIES	VALUE	SOURCE	
sucrose	LC50	96	Fish	2200000mg/L	3	
	EC50	96	Algae or other aquatic plants	6020000mg/L	3	
	ENDPOINT		SPECIES	VALUE	SOURCE	
	ENDPOINT	TEST DURATION (HR)	SPECIES	VALUE	SUURCE	
	LC50	96	Fish	>1-800mg/L	2	
piperazine citrate	EC50	48	Crustacea	110mg/L	2	
	EC50	72	Algae or other aquatic plants	87.912mg/L	2	
	NOEC	72	Algae or other aquatic plants	34mg/L	2	
Legend:		1. IUCLID Toxicity Data 2. Europe ECHA Registe				
	V3.12 (QSAR) -	12 (QSAR) - Aquatic Toxicity Data (Estimated) 4. US EPA, Ecotox database - Aquatic Toxicity Data 5. ECETOC Aquatic Hazard Assessment				

Data 6. NITE (Japan) - Bioconcentration Data 7. METI (Japan) - Bioconcentration Data 8. Vendor Data

DO NOT discharge into sewer or waterways.

Persistence and degradability

Ingredient	Persistence: Water/Soil	Persistence: Air
sucrose	LOW	LOW
Bioaccumulative potential		
Ingredient	Bioaccumulation	
sucrose	LOW (LogKOW = -3.7)	
Mobility in soil		
Ingredient	Mobility	

SECTION 13 DISPOSAL CONSIDERATIONS

Waste treatment methods

sucrose

Product / Packaging disposal	 Containers may still present a chemical hazard/ danger when empty. Return to supplier for reuse/ recycling if possible. Otherwise: If container can not be cleaned sufficiently well to ensure that residuals do not remain or if the container cannot be used to store the same product, then puncture containers, to prevent re-use, and bury at an authorised landfill. Where possible retain label warnings and SDS and observe all notices pertaining to the product. Recycle wherever possible or consult manufacturer for recycling options. Consult State Land Waste Authority for disposal. Bury or incinerate residue at an approved site. Recycle containers if possible, or dispose of in an authorised landfill.
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SECTION 14 TRANSPORT INFORMATION

Labels Required

Marine Pollutant	NO
HAZCHEM	Not Applicable

Land transport (ADG): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

LOW (KOC = 10)

Air transport (ICAO-IATA / DGR): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Sea transport (IMDG-Code / GGVSee): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Transport in bulk according to Annex II of MARPOL and the IBC code

Not Applicable

SECTION 15 REGULATORY INFORMATION

Safety, health and environmental regulations / legislation specific for the substance or mixture

SUCROSE IS FOUND ON THE FOLLOWING REGULATORY LISTS

Australia Inventory of Chemical Substances (AICS)

PIPERAZINE CITRATE IS FOUND ON THE FOLLOWING REGULATORY LISTS

Australia Inventory of Chemical Substances (AICS) Australia Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP) -Schedule 2 Australia Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP) - Schedule 5 $\,$

National Inventory	Status	
Australia - AICS	Yes	
Canada - DSL	No (piperazine citrate)	
Canada - NDSL	No (sucrose)	
China - IECSC	No (piperazine citrate)	
Europe - EINEC / ELINCS / NLP	Yes	
Japan - ENCS	No (sucrose; piperazine citrate)	
Korea - KECI	Yes	
New Zealand - NZIoC	No (piperazine citrate)	
Philippines - PICCS	Yes	
USA - TSCA	Yes	
Taiwan - TCSI	Yes	
Mexico - INSQ	Yes	
Vietnam - NCI	No (piperazine citrate)	
Russia - ARIPS	No (piperazine citrate)	
Legend:	Yes = All CAS declared ingredients are on the inventory No = One or more of the CAS listed ingredients are not on the inventory and are not exempt from listing(see specific ingredients in brackets)	

SECTION 16 OTHER INFORMATION

Revision Date	22/05/2020
Initial Date	18/05/2020

SDS Version Summary

Version	Issue Date	Sections Updated
2.1.1.1	18/05/2020	Classification
3.1.1.1	19/05/2020	Ingredients

Other information

Classification of the preparation and its individual components has drawn on official and authoritative sources as well as independent review by the Chemwatch Classification committee using available literature references.

The SDS is a Hazard Communication tool and should be used to assist in the Risk Assessment. Many factors determine whether the reported Hazards are Risks in the workplace or other settings. Risks may be determined by reference to Exposures Scenarios. Scale of use, frequency of use and current or available engineering controls must be considered.

Definitions and abbreviations

PC-TWA: Permissible Concentration-Time Weighted Average PC-STEL: Permissible Concentration-Short Term Exposure Limit IARC: International Agency for Research on Cancer ACGIH: American Conference of Governmental Industrial Hygienists STEL: Short Term Exposure Limit TEEL: Temporary Emergency Exposure Limit。 IDLH: Immediately Dangerous to Life or Health Concentrations OSF: Odour Safety Factor NOAEL :No Observed Adverse Effect Level LOAEL: Lowest Observed Adverse Effect Level TLV: Threshold Limit Value LOD: Limit Of Detection OTV: Odour Threshold Value BCF: BioConcentration Factors BEI: Biological Exposure Index

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