

Permethrin (1%) Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 30.09.2023
4.2	28.09.2024	5544456-00010	Date of first issue: 19.03.2020

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product name

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Manufacturer or supplier's details					
Company name of supplier	:	MSD			
Address	:	126 E. Lincoln Avenue			
Talashaa		Rahway, New Jersey U.S.A. 07065			
Telephone	:	908-740-4000			
Emergency telephone	:	1-908-423-6000			
E-mail address	:	EHSDATASTEWARD@msd.com			
Recommended use of the c	hen	nical and restrictions on use			
Recommended use	:	Veterinary product			
Restrictions on use	:	Not applicable			

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification Skin corrosion/irritation	:	Category 3
	•	
Serious eye damage/eye irritation	:	Category 1
Skin sensitization	:	Category 1
Carcinogenicity	:	Category 1B
GHS label elements		
Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	H316 Causes mild skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H350 May cause cancer.
Precautionary Statements	:	 Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P261 Avoid breathing mist or vapors. P272 Contaminated work clothing should not be allowed out of the workplace. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.



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		P305 + P351 + water for severa and easy to do. CENTER or do P308 + P313 IF attention. P333 + P313 If attention.	FON SKIN: Wash with plenty of water. P338 + P310 IF IN EYES: Rinse cautiously with al minutes. Remove contact lenses, if present . Continue rinsing. Immediately call a POISON ctor/ physician. Fexposed or concerned: Get medical advice/ skin irritation or rash occurs: Get medical advice ake off contaminated clothing and wash it before			
	Storage: P405 Store lock	ked up.				
		Disposal: P501 Dispose of contents/ container to an approved waste dis posal plant.				
Cutar			g or stinging on the face and mucosae. Howev- a transitory nature (max. 24 hours).			

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	Mixture
	IVIIALUIC

Components

Chemical name	CAS-No.	Concentration (% w/w)
Sulfuric acid, mono-C16-18-alkyl esters, sodi-	68955-20-4	>= 10 -< 20
um salts		
Coconut oil diethanolamide	68603-42-9	>= 3 -< 5
Ethanol#	64-17-5	>= 1 -< 5
Permethrin (ISO)	52645-53-1	>= 1 -< 5
Formaldehyde	50-00-0	>= 0.2 -< 1

Voluntarily-disclosed substance

SECTION 4. FIRST AID MEASURES

General advice	 In the case of accident or if you feel unwell, seek medical advice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	: If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	 In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes.



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If swallowed		 If easy to do, remove contact lens, if worn. Get medical attention immediately. If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water. 			
Most important symptoms and effects, both acute and delayed		: Causes mild skin May cause an all Causes serious e May cause cance This product cont	irritation. ergic skin reaction. eye damage. er. ains a pyrethroid. hing should not be confused with carbamate		
	on of first-aiders o physician	 First Aid responders should pay attention to self-protecti and use the recommended personal protective equipme when the potential for exposure exists (see section 8). Treat symptomatically and supportively. 			

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire fighting	:	Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	:	Chlorine compounds Carbon oxides Nitrogen oxides (NOx) Sulfur oxides Metal oxides
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do so. Evacuate area.
Special protective equipment for fire-fighters	:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Use personal protective equipment. Follow safe handling advice (see section 7) and personal protective equipment recommendations (see section 8).
Environmental precautions	:	Avoid release to the environment. Prevent further leakage or spillage if safe to do so.



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				oil barriers). Retain and dispos	g over a wide area (e.g., by containment or se of contaminated wash water. should be advised if significant spillages ed.
Methods and materials for containment and cleaning up		:	For large spills, pro- containment to kee can be pumped, so container. Clean up remaining absorbent. Local or national of disposal of this m employed in the of determine which to Sections 13 and 1	t absorbent material. rovide diking or other appropriate ep material from spreading. If diked material store recovered material in appropriate ng materials from spill with suitable regulations may apply to releases and aterial, as well as those materials and items leanup of releases. You will need to regulations are applicable. 5 of this SDS provide information regarding tional requirements.	

SECTION 7. HANDLING AND STORAGE

Technical measures	: See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	: If sufficient ventilation is unavailable, use with local exhaust ventilation.
Advice on safe handling	 Do not get on skin or clothing. Avoid breathing mist or vapors. Do not swallow. Do not get in eyes. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure assessment Keep container tightly closed. Take care to prevent spills, waste and minimize release to the environment.
Hygiene measures	 If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures, industrial hygiene monitoring, medical surveillance and the use of administrative controls.
Conditions for safe storage	 Keep in properly labeled containers. Store locked up. Keep tightly closed. Store in accordance with the particular national regulations.
Materials to avoid	: Do not store with the following product types:



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		Strong oxidizing Self-reactive su Organic peroxic Explosives	ibstances and mixtures
		Gases	

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Ethanol	64-17-5	VLE-CT	1,000 ppm	NOM-010- STPS-2014
		STEL	1,000 ppm	ACGIH
Permethrin (ISO)	52645-53-1	TWA	80 µg/m3 (OEB 3)	Internal
		Wipe limit	800 µg/100 cm ²	Internal
Formaldehyde	50-00-0	VLE-P	0.3 ppm	NOM-010- STPS-2014
		TWA	0.1 ppm	ACGIH
		STEL	0.3 ppm	ACGIH

Ingredients with workplace control parameters

Engineering measures :	Use appropriate engineering controls and manufacturing technologies to control airborne concentrations (e.g., drip- less quick connections). All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face containment devices). Minimize open handling.
Personal protective equipment	
Respiratory protection :	If adequate local exhaust ventilation is not available or exposure assessment demonstrates exposures outside the recommended guidelines, use respiratory protection.
Filter type :	Combined particulates and organic vapor type

Hand protection	•	
Material	:	Chemical-resistant gloves
Remarks Eye protection	:	Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a potential for direct contact to the face with dusts, mists, or aerosols.
Skin and body protection	:	Work uniform or laboratory coat. Additional body garments should be used based upon the



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			disposable suits) Use appropriate c contaminated clot	
SECTION	9. PHYSICAL AND CHE	ΞΜΙΟ		8
Appea	arance	:	liquid	
Color		:	amber	
Odor		:	No data available	9
Odor	Threshold	:	No data available	9
рН		:	7.3 - 7.7	
Meltin	g point/freezing point	:	No data available	9
Initial range	boiling point and boiling	:	No data available	9
Flash	point	:	No data available	9
Evapo	oration rate	:	No data available	9
Flamr	nability (solid, gas)	:	Not applicable	
Flamr	nability (liquids)	:	No data available	9
	r explosion limit / Upper nability limit	:	No data available	9
	r explosion limit / Lower nability limit	:	No data available)
Vapor	- pressure	:	No data available	9
Relati	ve vapor density	:	No data available	9
Relati	ve density	:	No data available	9
Densi	ty	:	1.025 - 1.035 g/c	m ³
	ility(ies) ater solubility	:	No data available	9
	on coefficient: n-	:	Not applicable	
	ol/water gnition temperature	:	No data available)
Decor	mposition temperature	:	No data available	9
Visco: Vis	sity scosity, kinematic	:	No data available	



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Explo	sive properties	: Not explosive	
Oxidiz	zing properties	: The substance	e or mixture is not classified as oxidizing.
Molec	cular weight	: No data avail	able
	le characteristics le size	: Not applicable	e

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac- tions	:	Can react with strong oxidizing agents.
Conditions to avoid	:	None known.
Incompatible materials	:	Oxidizing agents
Hazardous decomposition products	:	No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of e	xposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

Product:

Acute oral toxicity	:	Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method
Acute inhalation toxicity	:	Acute toxicity estimate: > 40 mg/l Exposure time: 4 h Test atmosphere: vapor Method: Calculation method
Acute dermal toxicity	:	Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method

Components:

Sulfuric acid, mono-C16-18-all	kyl esters, sodium salts:
Acute oral toxicity :	LD50 (Rat): 4,010 mg/kg
	Remarks: Based on data from similar materials
Acute dermal toxicity :	LD50 (Rat): > 2,000 mg/kg
	Method: OECD Test Guideline 402



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		I	Remarks: Base	ed on data from similar materials
Сосо	nut oil diethanolami	de:		
Acute	oral toxicity	 /		2,000 mg/kg 0 Test Guideline 401 The substance or mixture has no acute oral tox-
Acute	dermal toxicity	1		> 2,000 mg/kg The substance or mixture has no acute dermal
Ethan	ol:			
Acute	oral toxicity		_D50 (Rat): 10 Method: OECI),470 mg/kg) Test Guideline 401
Acute	inhalation toxicity	E	LC50 (Rat, ma Exposure time Fest atmosphe	
Acute	dermal toxicity	: 1	_D50 (Rabbit):	> 15,800 mg/kg
Perm	ethrin (ISO):			
Acute	oral toxicity	: 1	_D50 (Rat): 48	0 - 554 mg/kg
Acute	inhalation toxicity	I	LC50 (Rat): 2.3 Exposure time Fest atmosphe	: 4 h
Acute	dermal toxicity	: 1	_D50 (Rabbit):	> 2,000 mg/kg
Form	aldehyde:			
	oral toxicity	I	Method: Exper	estimate: 100 mg/kg t judgment ed on national or regional regulation.
Acute	inhalation toxicity	l -	Acute toxicity e Exposure time Fest atmosphe Method: Exper	ere: gas
Acute	dermal toxicity	: 1	_D50 (Rabbit):	270 mg/kg
	corrosion/irritation es mild skin irritation.			
<u>Comp</u>	oonents:			
Sulfu	ric acid, mono-C16-′	18-alkyl	esters, sodiu	ım salts:
Specie Metho Resul	d	: (Rabbit DECD Test Gu Skin irritation	uideline 404



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Rema	ırks	: Based on data from similar materials
Сосо	nut oil diethanolami	ide:
Speci	es	: Rabbit
Metho		: OECD Test Guideline 404
Resul	t	: Skin irritation
Rema	ırks	: Based on data from similar materials
Ethar	nol:	
Speci	es	: Rabbit
Metho	bd	: OECD Test Guideline 404
Resul	t	: No skin irritation
Perm	ethrin (ISO):	
Speci	es	: Rabbit
Resul		: No skin irritation
Form	aldehyde:	
Resul	t	: Corrosive after 3 minutes to 1 hour of exposure
	-	
Rema Serio	irks us eye damage/eye es serious eye damag	: Based on national or regional regulation.
Rema Serio Cause <u>Comp</u>	us eye damage/eye es serious eye dama <u>ç</u> ponents:	: Based on national or regional regulation.
Rema Serio Cause <u>Comp</u> Sulfu	us eye damage/eye es serious eye damag ponents: ric acid, mono-C16-	: Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts:
Rema Serio Cause <u>Comp</u> Sulfu Speci	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit
Rema Serio Cause <u>Comp</u> Sulfu Speci Resul	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye
Rema Serio Cause <u>Comp</u> Sulfu Speci Resul Metho	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405
Rema Serio Cause <u>Comp</u> Sulfu Speci Resul	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t bd urks nut oil diethanolami	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t t od urks nut oil diethanolami es	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t t od urks nut oil diethanolami es t	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye
Rema Serio Cause Comp Sulfu Speci Resul Metho Speci Resul Metho	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t bd urks nut oil diethanolami es t od	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t bd urks nut oil diethanolami es t od	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema Ethar Speci	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks nol: es	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema Ethar Speci Resul	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks nol: es t	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema Ethar Speci	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks nol: es t	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema Ethar Speci Resul Metho Rema	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks nol: es t od	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials
Rema Serio Cause Comp Sulfu Speci Resul Metho Rema Coco Speci Resul Metho Rema Ethar Speci Resul Metho	us eye damage/eye es serious eye damag <u>ponents:</u> ric acid, mono-C16- es t od urks nut oil diethanolami es t od urks nol: es t od ethrin (ISO): es	 Based on national or regional regulation. irritation ge. 18-alkyl esters, sodium salts: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials ide: Rabbit Irreversible effects on the eye OECD Test Guideline 405 Based on data from similar materials



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Forma	aldehyde:		
Resul	t	: Irreversible eff	ects on the eye
Rema	irks	: Based on skin	corrosivity.
Respi	iratory or skin sensi	tization	
Skin s	sensitization		
May c	ause an allergic skin	reaction.	
Respi	iratory sensitization		
Not cl	assified based on ava	ailable information.	
Comp	oonents:		
Sulfu	ric acid, mono-C16-	18-alkyl esters, sodiu	um salts:
Test T		: Maximization	Test
	s of exposure	: Skin contact	
Speci		: Guinea pig	
Metho Resul		: OECD Test G	uiaeiine 406
Resul	l	: negative	
Coco	nut oil diethanolami	de:	
Test T		: Maximization	Test
	s of exposure	: Skin contact	
Speci		: Guinea pig	
Resul	t	: negative	
Ethan	nol:		
Test T	Гуре	: Mouse ear sw	elling test (MEST)
Route	s of exposure	: Skin contact	
Speci		: Mouse	
Resul	t	: negative	
Porm	ethrin (ISO):		
Test T		: Buehler Test	
	s of exposure	: Skin contact	
Specie		: Guinea pig	
Resul		: positive	
Asses	sment	: Probability or	evidence of skin sensitization in humans
Form	aldehyde:		
	-		insult patch test (UDIDT)
Test T Route	s of exposure	: Skin contact	insult patch test (HRIPT)
Specie		: Humans	
Resul		: positive	
Δεερο	sment		evidence of high skin sensitization rate ir
- MSSES	SITCIL	humans	evidence of high skill sensilization fale if



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	cell mutagenicity assified based on av	ailabla	information	
	oonents:	allable	inionnation.	
	ric acid, mono-C16- toxicity in vitro	-18-aik :	Test Type: Bad	cterial reverse mutation assay (AMES) D Test Guideline 471
Сосо	nut oil diethanolam	ide:		
	toxicity in vitro	:		cterial reverse mutation assay (AMES) D Test Guideline 471 /e
			Test Type: In v Result: negativ	vitro mammalian cell gene mutation test ve
			Test Type: Chi Result: negativ	romosome aberration test in vitro /e
Ethar	nol:			
Geno	toxicity in vitro	:		cterial reverse mutation assay (AMES) D Test Guideline 471 /e
			••	vitro mammalian cell gene mutation test D Test Guideline 476 ve
			Test Type: Chi Result: negativ	romosome aberration test in vitro /e
Geno	toxicity in vivo	:	Test Type: Ma cytogenetic as Species: Rat Application Ro	
			Result: negativ	
Dorm	ethrin (ISO):			
	toxicity in vitro	:	Test Type: Bao Result: negativ	cterial reverse mutation assay (AMES) /e
			Test Type: In v Result: negativ	vitro mammalian cell gene mutation test ve
			Test Type: Chi Result: negativ	romosome aberration test in vitro /e
				A damage and repair, unscheduled DNA syn- nalian cells (in vitro) /e



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		Test Ty Result:	pe: Chromosome aberration test in vitro
Geno	Genotoxicity in vivo		be: Mammalian erythrocyte micronucleus test (in vivo etic assay) : Mouse negative
		cytogen Species	be: Mutagenicity (in vivo mammalian bone-marrow etic test, chromosomal analysis) : Mouse negative
		Species	be: Rodent dominant lethal test (germ cell) (in vivo) : Mouse negative
		cytogen Species Applicat	be: Mammalian erythrocyte micronucleus test (in vivo etic assay) : Rat ion Route: Intraperitoneal injection negative
		cytogen Species	be: Mutagenicity (in vivo mammalian bone-marrow etic test, chromosomal analysis) : Mouse ion Route: Ingestion positive
	n cell mutagenicity - ssment	: Weight cell mut	of evidence does not support classification as a germ agen.
Forn	naldehyde:		
	ptoxicity in vitro	: Test Ty Result:	pe: Bacterial reverse mutation assay (AMES) positive
		Test Ty Result:	pe: In vitro mammalian cell gene mutation test
		Test Ty Result:	be: Chromosome aberration test in vitro
Geno	otoxicity in vivo	Species	be: In vivo mammalian alkaline comet assay : Mouse ion Route: Inhalation positive
	n cell mutagenicity - ssment	: Positive genicity	result(s) from in vivo mammalian somatic cell muta- tests.
Cara	inogonicity		
Garc	inogenicity		

May cause cancer.



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<u>Comp</u>	onents:			
Perme	ethrin (ISO):			
Specie	es	:	Rat	
Result	t	:	negative	
Specie		:	Mouse	
Result	t	:	negative	
Forma	aldehyde:			
Specie	es	:	Rat	
	ation Route	:	inhalation (gas)	
Expos	sure time	:	28 Months	
Result	t	:	positive	
Carcir ment	nogenicity - Assess-	:	Sufficient evidend	ce of carcinogenicity in animal experiments
•	oductive toxicity assified based on availa	ahla	information	
	ionents:		information.	
		- 11-		
	ric acid, mono-C16-18		-	
Effects	s on fetal development	:		yo-fetal development
			Species: Rat Application Route	> Indection
				e. mgesuon
			Result: negative	
_			Result: negative	
	nut oil diethanolamide	-	-	ve fetel development
	nut oil diethanolamide s on fetal development	:	Test Type: Embr	yo-fetal development
		-	Test Type: Embr	-
		-	Test Type: Embr Species: Rat Application Route	e: Ingestion
		-	Test Type: Embr Species: Rat Application Route Method: OECD T	-
		-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative	e: Ingestion est Guideline 414
		-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative	e: Ingestion
Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based	e: Ingestion est Guideline 414 on data from similar materials
Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g	e: Ingestion est Guideline 414
Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study
Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study
Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study
Effects Ethan Effects	s on fetal development	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study
Effects Ethan Effects	s on fetal development ol: s on fertility	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study
Effects Ethan Effects	s on fetal development ol: s on fertility ethrin (ISO):	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study e: Ingestion
Effects Ethan Effects	s on fetal development ol: s on fertility ethrin (ISO):	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative Test Type: Two-g Species: Rat Application Route	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study e: Ingestion
Effects Ethan Effects	s on fetal development ol: s on fertility ethrin (ISO):	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study e: Ingestion
Effects Ethan Effects Perme	s on fetal development ol: s on fertility ethrin (ISO):	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative Test Type: Two-g Species: Rat Application Route Result: negative Test Type: Comb	e: Ingestion 'est Guideline 414 on data from similar materials generation reproduction toxicity study e: Ingestion generation reproduction toxicity study e: Ingestion
Effects Ethan Effects Perme	s on fetal development ol: s on fertility ethrin (ISO): s on fertility	-	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative Remarks: Based Test Type: Two-g Species: Mouse Application Route Result: negative Test Type: Two-g Species: Rat Application Route Result: negative Test Type: Comb	e: Ingestion est Guideline 414 on data from similar materials generation reproduction toxicity study e: Ingestion



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			Application Route Result: negative	e: Ingestion
Form	aldehyde:			
	ts on fetal development	:	Test Type: Embry Species: Rat Application Route Result: negative	vo-fetal development e: inhalation (gas)
	F-single exposure lassified based on availa	able	information.	
Com	ponents:			
Sulfu	ric acid, mono-C16-18	-alk	yl esters, sodium	salts:
Asse	ssment	:	May cause respire	atory irritation.
Form	aldehyde:			
Asse	ssment	:	May cause respire	atory irritation.
STO	F -repeated exposure			
Not c	lassified based on availa	able	information.	
Repe	ated dose toxicity			
<u>Com</u>	ponents:			
Sulfu	ıric acid, mono-C16-18	-alk	yl esters, sodium	salts:
Spec NOA		:	Rat	
LOA		÷	428 mg/kg 970 mg/kg	
	cation Route	÷	Ingestion	
	sure time	:	90 Days	
Coco	onut oil diethanolamide	:		
Spec	ies	:	Rat	
NOA		:	> 300 mg/kg	
	cation Route	÷	Ingestion	
Rema	sure time arks	:	28 Days Based on data fro	om similar materials
Spec	ies	:	Rat	
NOA		:	50 mg/kg	
	cation Route sure time	:	Skin contact 2 y	
Etha	nol:			
Spec		:	Rat	
NOA		:	1,730 mg/kg	
LOAE		:	3,200 mg/kg	
Арріі	cation Route	:	Ingestion	
			14 / 21	
Арри		•	14 / 21	



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Expos	sure time	:	90 Days	
Perm	ethrin (ISO):			
Speci	es	:	Rat	
NOAE		:	0.2201 mg/l	
	ation Route	:	Inhalation	
Expos	sure time	:	90 Days	
Speci	es	:	Rat	
NOAE		÷	175 mg/kg	
Applic	ation Route	:	Ingestion	
Expos	sure time	:	90 Days	
•	ation toxicity assified based on ava	ailable	information.	
TION	12. ECOLOGICAL IN	FOR	MATION	
_				
Ecoto	xicity			
Comp	onents:			
Cultur	tio said mana C16	10	vlactore codiu	m calta.
	ric acid, mono-C16-	18-alk	-	
	r ic acid, mono-C16- ty to fish	18-alk :	LC50 (Danio re	erio (zebra fish)): 5.2 mg/l
		18-alk :	-	erio (zebra fish)): 5.2 mg/l
Toxici	ty to fish	:	LC50 (Danio re Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h
Toxici Toxici		:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h
Toxici Toxici	ty to fish ty to daphnia and oth	:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202
Toxici Toxici	ty to fish ty to daphnia and oth	:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h
Toxici Toxici aquati	ty to fish ty to daphnia and oth c invertebrates	:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials
Toxici Toxici aquati Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic	:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/
Toxici Toxici aquati	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic	:	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/
Toxici Toxici aquat Toxici plants	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic	: er : :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/
Toxici aquati Toxici plants Toxici aquati	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro	er : er :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d
Toxici aquati Toxici plants Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro	er : er :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h
Toxici aquati Toxici plants Toxici aquati ic toxi	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city)	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 7 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials
Toxici aquati Toxici plants Toxici aquati ic toxi	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l
Toxici aquati Toxici plants Toxici aquati ic toxi	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city)	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city)	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami	er : er : on-	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 0 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami ty to fish	: er : on- : de: :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time: Method: OECD	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami ty to fish	: er : on- : de: :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time: Method: OECD EC50 (Daphnia	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h ynchus mykiss (rainbow trout)): 2.4 mg/l 96 h 9 Test Guideline 203 a magna (Water flea)): 3.2 mg/l
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami ty to fish	: er : on- : de: :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time: Method: OECD EC50 (Daphnia Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h ynchus mykiss (rainbow trout)): 2.4 mg/l 96 h 9 Test Guideline 203 a magna (Water flea)): 3.2 mg/l 48 h
Toxici aquati Toxici plants Toxici aquati ic toxi Toxici Coco Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami ty to fish	: er : on- : de: :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time: Method: OECD EC50 (Daphnia Exposure time:	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h ynchus mykiss (rainbow trout)): 2.4 mg/l 96 h 9 Test Guideline 203 a magna (Water flea)): 3.2 mg/l
Toxici aquati Toxici plants Toxici aquati toxici Toxici Toxici	ty to fish ty to daphnia and oth c invertebrates ty to algae/aquatic ty to daphnia and oth c invertebrates (Chro city) ty to microorganisms nut oil diethanolami ty to fish	: er : on- : de: :	LC50 (Danio re Exposure time: EC50 (Daphnia Exposure time: Method: OECD Remarks: Base ErC50 (Desmo Exposure time: NOEC (Cerioda Exposure time: Remarks: Base NOEC (Cerioda Exposure time: Remarks: Base NOEC (Pseudo Exposure time: LC50 (Oncorhy Exposure time: Method: OECD EC50 (Daphnia Exposure time: Method: OECD	erio (zebra fish)): 5.2 mg/l 96 h a magna (Water flea)): 2.8 mg/l 48 h 9 Test Guideline 202 ed on data from similar materials desmus subspicatus (green algae)): 34 mg/ 72 h aphnia dubia (water flea)): 0.204 mg/l 7 d ed on data from similar materials omonas putida): 550 mg/l 18 h ynchus mykiss (rainbow trout)): 2.4 mg/l 96 h 9 Test Guideline 203 a magna (Water flea)): 3.2 mg/l 48 h



ersion 2	Revision Date: 28.09.2024		9S Number: 44456-00010	Date of last issue: 30.09.2023 Date of first issue: 19.03.2020
plants			mg/l Exposure time: 72 Method: OECD T Remarks: Based	
			mg/l Exposure time: 72 Method: OECD T	smus subspicatus (green algae)): > 1 - 10 2 h est Guideline 201 on data from similar materials
	ty to daphnia and other ic invertebrates (Chron- city)	:	Exposure time: 2 Method: OECD T	
Toxici	ty to microorganisms	:	EC10 (Pseudomo Exposure time: 10 Method: DIN 38 4	
Ethan	ol:			
Toxici	ty to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 14,200 mg/l 5 h
	ty to daphnia and other invertebrates	:	EC50 (Ceriodaph Exposure time: 48	nia dubia (water flea)): 5,012 mg/l 3 h
Toxici [:] plants	ty to algae/aquatic	:	ErC50 (Chlorella Exposure time: 72	vulgaris (Fresh water algae)): 275 mg/l 2 h
			EC10 (Chlorella v Exposure time: 72	ulgaris (Fresh water algae)): 11.5 mg/l 2 h
Toxici icity)	ty to fish (Chronic tox-	:	NOEC (Oryzias la Exposure time: 10	atipes (Japanese medaka)): >= 79 mg/l 00 d
aquati	ty to daphnia and other ic invertebrates (Chron-	:	NOEC (Daphnia i Exposure time: 9	nagna (Water flea)): 9.6 mg/l d
ic toxi Toxici	ty to microorganisms	:	EC50 (Protozoa): Exposure time: 4	
Perme	ethrin (ISO):			
	ty to fish	:	LC50 (Lepomis m Exposure time: 96	acrochirus (Bluegill sunfish)): 0.00079 mg/ 5 h
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48	nagna (Water flea)): 0.0001 mg/l 3 h
Toxici plants	ty to algae/aquatic	:	ErC50 (Pseudokin mg/l Exposure time: 72	rchneriella subcapitata (green algae)): > 1.1 2 h



rsion 2	Revision Date: 28.09.2024		9S Number: 44456-00010	Date of last issue: 30.09.2023 Date of first issue: 19.03.2020
			EC10 (Pseudokiro mg/l Exposure time: 72	hneriella subcapitata (green algae)): 0.0023 h
Toxici icity)	ity to fish (Chronic tox-	:	NOEC (Danio reri Exposure time: 35 Method: OECD Te	
	ity to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te	
Toxici	ity to microorganisms	:	EC50: > 1,000 mg Exposure time: 3	
Form	aldehyde:			
	ity to fish	:	LC50 (Morone sa: Exposure time: 96	katilis (striped bass)): 6.7 mg/l i h
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia p Exposure time: 48	ulex (Water flea)): 5.8 mg/l h
Toxici plants	ity to algae/aquatic	:	ErC50 (Desmodes Exposure time: 72 Method: OECD To	
	ity to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te	
Toxici	ity to microorganisms	:	EC50 (activated s Exposure time: 3 Method: OECD Te	n
Persi	stence and degradabil	ity		
<u>Com</u> r	oonents:			
		مالہ	vlesters sodium	
Sulfu	ric acid, mono-C16-18-	aik	y 1 000010, 000010111	54115.
	ric acid, mono-C16-18- gradability	-aik :	Result: Readily bi Biodegradation: 7 Exposure time: 30	odegradable. 77 %
Biode		:	Result: Readily bi Biodegradation: 7 Exposure time: 30	odegradable. 77 % 1 d
Biode Coco	gradability	:	Result: Readily bi Biodegradation: 7 Exposure time: 30 Method: OECD To Result: Readily bi Biodegradation: 9 Exposure time: 28	odegradable. 77 % 9 d est Guideline 301D odegradable. 02.5 %
Biode Coco	gradability nut oil diethanolamide gradability	:	Result: Readily bi Biodegradation: 7 Exposure time: 30 Method: OECD To Result: Readily bi Biodegradation: 9 Exposure time: 28	odegradable. 7 % 9 d est Guideline 301D odegradable. 92.5 % 6 d



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rsion	Revision Date: 28.09.2024		S Number: 4456-00010	Date of last issue: 30.09.2023 Date of first issue: 19.03.2020
			Biodegradation: Exposure time:	
Perm	ethrin (ISO):			
	gradability	:	Result: Not read Method: OECD	dily biodegradable. Test Guideline 301F
Form	aldehyde:			
	egradability		Result: Readily Biodegradation: Exposure time: Method: OECD	99 %
Bioad	ccumulative potential			
Com	ponents:			
Сосо	nut oil diethanolamid	le:		
	ion coefficient: n- ol/water	:	log Pow: 3.75 Remarks: Calcu	lation
Ethar	nol:			
	ion coefficient: n- ol/water	:	log Pow: -0.35	
Perm	ethrin (ISO):			
Bioac	cumulation			nis macrochirus (Bluegill sunfish) n factor (BCF): 570
	ion coefficient: n- ol/water	:	log Pow: 4.67	
Form	aldehyde:			
	ion coefficient: n- ol/water		log Pow: 0.35 Remarks: Calcu	Ilation
	lity in soil			
	ata available			
••	r adverse effects			
No da	ata available			

Disposal methods

Waste from residues	:	Do not dispose of waste into sewer.
		Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal.
		If not otherwise specified: Dispose of as unused product.



Permethrin (1%) Formulation

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SECTION	14. TRANSPORT INFO	RM	ATION	
Inter	national Regulations			
	TDG umber er shipping name	:	UN 3082 ENVIRONMEN N.O.S. (Permethrin (IS	TALLY HAZARDOUS SUBSTANCE, LIQUID,
Labe	ing group	:	9 III 9 yes	
UN/I	-DGR D No. er shipping name	:	UN 3082 Environmentally (Permethrin (IS	/ hazardous substance, liquid, n.o.s.
Labe Pack	ing group ls ing instruction (cargo	:	9 III Miscellaneous 964	
ger a	aft) ing instruction (passen- ircraft) onmentally hazardous	:	964 yes	
UN n	3-Code umber er shipping name	:	N.O.S.	TALLY HAZARDOUS SUBSTANCE, LIQUID,
Labe EmS	ing group	:	(Permethrin (IS) 9 III 9 F-A, S-F yes	O))

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

Domestic regulation

NOM-002-SCT	
UN number	

UN number Proper shipping name	:	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Permethrin (ISO))
Class Packing group Labels	:	9 9

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data



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Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

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

Federal Law for the control of chemical precursors, : Not applicable essential chemical products and machinery for producing capsules, tablets and pills.

The ingredients of this product are reported in the following inventories:
--

AICS	:	not determined
DSL	:	not determined
IECSC	:	not determined

SECTION 16. OTHER INFORMATION

Revision Date Date format		28.09.2024 dd.mm.yyyy		
Full text of other abbreviations				
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)		
NOM-010-STPS-2014	:	Mexico. Norm NOM-010-STPS-2014 on Chemicals Polluting the Work Environment - Identification, Assessment and Con- trol - Appendix 1 Occupational Exposure Limits		
ACGIH / TWA	:	8-hour, time-weighted average		
ACGIH / STEL	:	Short-term exposure limit		
NOM-010-STPS-2014 / VLE- CT	:	Short term exposure limit value		
NOM-010-STPS-2014 / VLE- P	:	Ceiling value		

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect



Permethrin (1%) Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 30.09.2023
4.2	28.09.2024	5544456-00010	Date of first issue: 19.03.2020

Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

Sources of key data used to : compile the Material Safety Data Sheet

Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/

The information is considered as correct, but not exhaustive, and will be used only as a guide, which is based in the current knowledge of the substance or mixture, and is applicable to proper safety precautions for the product.

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