

Vers 5.2	sion	Revision Date: 28.09.2024		S Number: 5766-00022	Date of last issue: 07.06.2024 Date of first issue: 22.09.2016
Sec	tion 1: I	dentification			
	Produc	ct identifier	:	Enilconazole Liqu	uid Formulation
	Recom	mended use of the c	hem	ical and restriction	ons on use
		mended use tions on use	:	Veterinary produ	ct
	Manufa	acturer or supplier's o	detai	ls	
	Compa		:	MSD	
	Addres	S	:	50 Tuas West Dr Singapore - Sing	
	Teleph	one	:	+1-908-740-4000)
	Emerge	ency telephone numbe	r :	65 6697 2111 (24	4/7/365)
	E-mail	address	:	EHSDATASTEW	/ARD@msd.com

Section 2: Hazard identification

Hazard pictograms

Classification of the substance or mixture

Flammable liquids	:	Category 3
Acute toxicity (Oral)	:	Category 3
Acute toxicity (Inhalation)	:	Category 4
Serious eye damage/eye irri- tation	:	Category 2A
Carainaganiaity		Category 2
Carcinogenicity	•	eategery 2
Specific target organ toxicity - repeated exposure	:	0,1

GHS Label elements, including precautionary statements

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-	al word rd statements	: Danger	ble liquid and vapour.
ПаZа	iu statements	H301 Toxic if s H319 Causes H332 Harmful H351 Suspect H373 May cau or repeated ex	swallowed. serious eye irritation. if inhaled. ed of causing cancer. se damage to organs (Liver) through prolonged
Preca	autionary statements	P202 Do not h and understoo P210 Keep aw and other ignit P233 Keep co P241 Use exp ment. P242 Use non P243 Take act P260 Do not b P264 Wash sk P270 Do not e P271 Use only P273 Avoid re P280 Wear pro	pecial instructions before use. andle until all safety precautions have been read d. vay from heat, hot surfaces, sparks, open flames ion sources. No smoking. ntainer tightly closed. losion-proof electrical/ ventilating/ lighting equip- -sparking tools. tion to prevent static discharges. reathe mist or vapours. in thoroughly after handling. at, drink or smoke when using this product. o outdoors or in a well-ventilated area. lease to the environment. otective gloves/ protective clothing/ eye protec- ection/ hearing protection.
		POISON CEN P303 + P361 - Iy all contamin P304 + P340 - and keep com doctor if you fe P305 + P351 - for several mir easy to do. Co P308 + P313 I attention.	 P338 IF IN EYES: Rinse cautiously with water nutes. Remove contact lenses, if present and intinue rinsing. F exposed or concerned: Get medical advice/ f eye irritation persists: Get medical advice/ at-
		Storage: P403 + P235 \$ P405 Store loc	Store in a well-ventilated place. Keep cool. ked up.
		Disposal:	



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P501 Dispose of contents/ container to an approved waste disposal plant.

Other hazards which do not result in classification

Vapours may form explosive mixture with air.

Section 3: Composition/information on ingredients

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
Sodium bis(2-ethylhexyl)sulfosuccinate	577-11-7	>= 30 -< 50
1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H- imidazole	35554-44-0	>= 10 -< 20
Benzyl alcohol	100-51-6	>= 1 -< 10
Ethanol#	64-17-5	>= 1 -< 10

Voluntarily-disclosed substance

Section 4: First-aid measures

Description of measure first side second						
Description of necessary firs						
General advice	: In the case of accident or if you feel unwell, seek medical ad- vice immediately.					
	When symptoms persist or in all cases of doubt seek medical advice.					
If inhaled	: If inhaled, remove to fresh air.					
	If not breathing, give artificial respiration.					
	If breathing is difficult, give oxygen.					
	Get medical attention.					
In case of skin contact	: In case of contact, immediately flush skin with soap and 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.					
	If easy to do, remove contact lens, if worn. Get medical attention.					
If swallowed	: If swallowed, DO NOT induce vomiting.					
	Call a physician or poison control centre immediately.					
	Rinse mouth thoroughly with water.					
	Never give anything by mouth to an unconscious person.					
Most important symptoms an	Most important symptoms and effects, both acute and delayed					
Risks	: Gastrointestinal disturbance					
	Toxic if swallowed.					
	Causes serious eye irritation.					
	Harmful if inhaled.					



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				causing cancer. mage to organs through prolonged or repeated
Protec	ction of first-aiders	:	First Aid respo and use the re	onders should pay attention to self-protection, ecommended personal protective equipment ntial for exposure exists (see section 8).
Indica	ation of any immediate	me	dical attention	and special treatment needed
Treatr	nent	:	Treat sympton	natically and supportively.
ection 5:	Fire-fighting measure	S		
Exting	uishing media			
Suitat	ble extinguishing media	:	Water spray Alcohol-resista Carbon dioxide Dry chemical	
Unsui media	table extinguishing	:	High volume w	vater jet
Speci	al hazards arising fror	n th	e substance o	r mixture
Speci fightin	fic hazards during fire- g	:	fire. Flash back po Vapours may	solid water stream as it may scatter and spread ssible over considerable distance. form explosive mixtures with air. ombustion products may be a hazard to health
Hazar ucts	dous combustion prod-	:	Carbon oxides Sulphur oxides Metal oxides	
Speci	al protective actions for	or fi	re-fighters	
	al protective equipment ofighters	:		fire, wear self-contained breathing apparatus. protective equipment.
Speci ods	fic extinguishing meth-	:	cumstances an Use water spra Remove unda	ning measures that are appropriate to local cir- nd the surrounding environment. ay to cool unopened containers. maged containers from fire area if it is safe to a
			so. Evacuate area	

Personal precautions, protective equipment and emergency procedures					
Personal precautions	: Remove all sources of ignition. Use personal protective equipment.				
	Follow safe handling advice (see section 7) and personal pro- tective equipment recommendations (see section 8).				



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	ental precautions onmental precautions	Prevent further Prevent spread barriers). Retain and disp	o the environment. leakage or spillage if safe to do so. ing over a wide area (e.g. by containment or oil pose of contaminated wash water. s should be advised if significant spillages ained.
	and materials for cont ods for cleaning up	 Non-sparking to Soak up with in Suppress (knot spray jet. For large spills, ment to keep m be pumped, sto Clean up remai bent. Local or nationa posal of this ma employed in the mine which reg Sections 13 and 	by books should be used. ert absorbent material. ek down) gases/vapours/mists with a water provide dyking or other appropriate contain- aterial from spreading. If dyked material can re recovered material in appropriate container. ning materials from spill with suitable absor- al regulations may apply to releases and dis- terial, as well as those materials and items e cleanup of releases. You will need to deter- ulations are applicable. d 15 of this SDS provide information regarding national requirements.

Section 7: Handling and storage

Precautions for safe handling	Precautions for safe handling							
Technical measures :	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.							
Local/Total ventilation :	If sufficient ventilation is unavailable, use with local exhaust ventilation.							
	Use explosion-proof electrical, ventilating and lighting equip- ment.							
Advice on safe handling :	Do not breathe mist or vapours.							
	Do not swallow.							
	Do not get in eyes.							
	Avoid prolonged or repeated contact with skin.							
	Wash skin thoroughly after handling.							
	Handle in accordance with good industrial hygiene and safety							
	practice, based on the results of the workplace exposure as- sessment							
	Non-sparking tools should be used.							
	Keep container tightly closed.							
	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.							
	Take precautionary measures against static discharges. Do not eat, drink or smoke when using this product.							
	Take care to prevent spills, waste and minimize release to the							



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Hygier	ne measures	flushing system place. When using do Wash contamin The effective op engineering cor appropriate deg	hemical is likely during typical use, provide eye s and safety showers close to the working not eat, drink or smoke. ated clothing before re-use. beration of a facility should include review of ntrols, proper personal protective equipment, gowning and decontamination procedures, ne monitoring, medical surveillance and the rative controls.			
Condi	tions for safe storage	e, including any incompatibilities				
Condit	ions for safe storage	Store locked up Keep tightly clo Keep in a cool, Store in accord				
Materi	als to avoid	Do not store wit Self-reactive su Organic peroxic Oxidizing agent Flammable gas Pyrophoric liqui Pyrophoric solic	th the following product types: bstances and mixtures des es es ds ds ds ostances and mixtures			

Section 8: Exposure controls/personal protection

Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
1-[2-(allyloxy)-2-(2,4- dichlorophenyl)ethyl]-1H- imidazole	35554-44-0	TWA	0.3 mg/m3 (OEB 2)	Internal
	Further inform	ation: Skin		
Ethanol	64-17-5	PEL (long term)	1,000 ppm 1,880 mg/m3	SG OEL
		STEL	1,000 ppm	ACGIH

Appropriate engineering control measures

: Use appropriate engineering controls and manufacturing technologies to control airborne concentrations (e.g., dripless quick connections).



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		design and op protect produ	ng controls should be implemented by facility operated in accordance with GMP principles to cts, workers, and the environment. operations do not require special containment.
		Use explosion ment.	n-proof electrical, ventilating and lighting equip-
Individ	lual protection mea	sures, such as pers	sonal protective equipment (PPE)
Eye/fac	ce protection	If the work en mists or aeros Wear a faces	plasses with side shields or goggles. wironment or activity involves dusty conditions, sols, wear the appropriate goggles. hield or other full face protection if there is a lirect contact to the face with dusts, mists, or
	rotection atory protection	: If adequate lo sure assessm	or laboratory coat. ocal exhaust ventilation is not available or expo- nent demonstrates exposures outside the rec- uidelines, use respiratory protection.
	er type protection		rticulates and organic vapour type
Mat	terial	: Chemical-res	istant gloves
Rer	narks		at the product is flammable, which may impact of hand protection.

Section 9: Physical and chemical properties

Appearance	:	liquid
Colour	:	light yellow
Odour	:	musty
Odour Threshold	:	No data available
рН	:	9.5
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	45 °C
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not applicable
Flammability (liquids)	:	Not applicable



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		explosion limit / Upper bility limit	:	No data available	3
	Lower explosion limit / Lower flammability limit		:	No data available	
V	∕apour	pressure	:	No data available)
F	Relative	e vapour density	:	No data available)
F	Relative	e density	:	1.094	
S	Solubili Wat	ty(ies) er solubility	:	soluble	
	Partition octanol	n coefficient: n-	:	No data available	
		nition temperature	:	No data available	
C	Decomposition temperature		:	No data available	
V	/iscosi/ Visc	ty osity, kinematic	:	No data available)
E	Explosi	ve properties	:	Not explosive	
С	Oxidizir	ng properties	:	The substance o	r mixture is not classified as oxidizing.
N	Molecu	lar weight	:	No data available	
	Particle Particle	characteristics size	:	No data available	

Section 10: Stability and reactivity

Reactivity Chemical stability Possibility of hazardous reac- tions		Not classified as a reactivity hazard. Stable under normal conditions. Flammable liquid and vapour. Vapours may form explosive mixture with air. Can react with strong oxidizing agents.
Conditions to avoid Incompatible materials	:	Heat, flames and sparks. Oxidizing agents Acids
Hazardous decomposition products	:	No hazardous decomposition products are known.

Section 11: Toxicological information

Information on likely routes of	:	Inhalation
exposure		Skin contact



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			Ingestion Eye contact	
То	cute toxicity oxic if swallowed. armful if inhaled.			
	r oduct: cute oral toxicity	:	LD50 (Rat): 19	2 - 309 mg/kg
A	cute inhalation toxicity	:	LC50 (Rat): 3.7 Exposure time: Test atmosphe	: 4 h
A	cute dermal toxicity	:	LD50 (Rabbit):	> 900 mg/kg
<u>C</u> (omponents:			
	odium bis(2-ethylhexyl)s	sulfos		200
A	cute oral toxicity	:	LD50 (Rat): 3,0	J80 mg/kg
A	cute dermal toxicity	:	LD50 (Rabbit):	> 5,000 mg/kg
	[2-(allyloxy)-2-(2,4-dichl cute oral toxicity	oroph :	LD50 (Rat): 22	7 mg/kg ed on harmonised classification in EU regulation
			LD50 (Mouse):	: 390 - 620 mg/kg
			LD50 (Dog): >	640 mg/kg
Ad	cute inhalation toxicity	:	LC50 (Rat): 1.8 Exposure time: Test atmosphe Remarks: Base 1272/2008, An	: 4 h ere: dust/mist ed on harmonised classification in EU regulation
A	cute dermal toxicity	:	LD50 (Rat): 4,2	200 - 4,800 mg/kg
			LD50 (Rabbit):	4,200 mg/kg
	cute toxicity (other routes dministration)	of :		5 mg/kg ute: Intraperitoneal
B	enzyl alcohol:			
	cute oral toxicity	:	LD50 (Rat): 1,2	200 mg/kg
A	cute inhalation toxicity	:	LC50 (Rat): > 5 Exposure time: Test atmosphe	: 4 h



rsion	Revision Date: 28.09.2024	SDS Number: 906766-00022	Date of last issue: 07.06.2024 Date of first issue: 22.09.2016
			ECD Test Guideline 403 ht: The substance or mixture has no acute inhala-
Ethar	nol:		
Acute	e oral toxicity		: 10,470 mg/kg ECD Test Guideline 401
Acute	inhalation toxicity	Exposure t	male): 116.9 mg/l me: 4 h phere: vapour
Acute	e dermal toxicity	: LD50 (Rab	bit): > 15,800 mg/kg
	corrosion/irritation		
Not c	lassified based on ava	ailable information.	
Prod			
Speci Resu		: Rabbit : Mild skin iri	itation
Resu			
Com	ponents:		
Sodiu	um bis(2-ethylhexyl)	sulfosuccinate:	
Speci		: Rabbit	
Metho			t Guideline 404
Resu	It	: Skin irritatio	DN
1-[2-(allyloxy)-2-(2,4-dich	lorophenyl)ethyl]-	1H-imidazole:
Speci		: Rabbit	
Resu	lt	: Mild skin in	itation
Benz	yl alcohol:		
Speci	-	: Rabbit	
Metho			t Guideline 404
Resu	lt	: No skin irrit	ation
Ethar	nol:		
Speci	ies	: Rabbit	
	a d		t Guideline 404
Metho			ation
Metho Resu		: No skin irrit	
Resu			
Resul Serio	lt	irritation	
Resul Serio	lt us eye damage/eye es serious eye irritatio	irritation	
Resul Serio Cause	It ous eye damage/eye es serious eye irritatic <u>uct:</u> ies	irritation on. : Rabbit	eye irritation



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Com	ponents:			

Sodium bis(2-ethylhexyl)sul	fos	uccinate:
Species Result	÷	Rabbit
Method	÷	Irreversible effects on the eye OECD Test Guideline 405
1-[2-(allyloxy)-2-(2,4-dichlor	oph	
Species	:	Rabbit
	•	Rabbit

Result :	Rabbit Moderate eye irritation Based on harmonised classification in EU regulation
	1272/2008, Annex VI

Benzyl alcohol:

Species	:	Rabbit
Result	:	Irritation to eyes, reversing within 21 days
Method	:	OECD Test Guideline 405

Ethanol:

Species	:	Rabbit
Result	:	Irritation to eyes, reversing within 21 days
Method	:	OECD Test Guideline 405

Respiratory or skin sensitisation

Skin sensitisation

Not classified based on available information.

Respiratory sensitisation

Not classified based on available information.

Product:

Components:

Sodium bis(2-ethylhexyl)sulfosuccinate:

Test Type :	Human repeat insult patch test (HRIPT)
Exposure routes :	Skin contact
Species :	Humans
Result :	negative





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		lorophenyl)ethyl]-1H	
Test		: Maximisation	est
Speci	sure routes	: Dermal	
Resu		: Guinea pig : equivocal	
ILESU	it.	. equivocai	
Expos	sure routes	: Dermal	
Speci		: Humans	
Resu	lt	: Not a skin sen	sitizer.
Benz	yl alcohol:		
Test ⁻	-	: Human repeat	insult patch test (HRIPT)
	sure routes	: Skin contact	,
Speci	es	: Humans	
Resu	lt	: positive	
Asses	ssment	: Probability or e rate in humans	evidence of low to moderate skin sensitisatio
Ethar	nol:		
Test ⁻	Type	· Mouse ear sw	elling test (MEST)
	sure routes	: Skin contact	
Speci		: Mouse	
Resu		: negative	
•			
Not c	a cell mutagenicity lassified based on av	ailable information.	
Not cl <u>Com</u>	lassified based on av		
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate:	
Not cl <u>Comp</u> Sodiu	lassified based on av	sulfosuccinate: : Test Type: Ba	cterial reverse mutation assay (AMES)
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Ba Method: OECI	D Test Guideline 471
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Ba	D Test Guideline 471
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECI Result: negativ	D Test Guideline 471 /e
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECI Result: negativ Test Type: Ch	D Test Guideline 471
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECI Result: negativ Test Type: Ch	D Test Guideline 471 /e romosome aberration test in vitro D Test Guideline 473
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bar Method: OECE Result: negativ Test Type: Chr Method: OECE Result: equivo	D Test Guideline 471 /e romosome aberration test in vitro D Test Guideline 473
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECI Result: negativ Test Type: Ch Method: OECI Result: equivo Test Type: In v	D Test Guideline 471 re romosome aberration test in vitro D Test Guideline 473 cal
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECE Result: negativ Test Type: Ch Method: OECE Result: equivo Test Type: In v Method: OECE Result: negativ	D Test Guideline 471 re romosome aberration test in vitro D Test Guideline 473 cal vitro mammalian cell gene mutation test D Test Guideline 476 re
Not cl <u>Comp</u> Sodiu	lassified based on av ponents: um bis(2-ethylhexyl)	sulfosuccinate: : Test Type: Bac Method: OECE Result: negativ Test Type: Ch Method: OECE Result: equivo Test Type: In v Method: OECE Result: negativ	D Test Guideline 471 re romosome aberration test in vitro D Test Guideline 473 cal vitro mammalian cell gene mutation test D Test Guideline 476
Not cl <u>Com</u> Sodiu Geno	lassified based on av ponents: um bis(2-ethylhexyl) toxicity in vitro	sulfosuccinate: : Test Type: Bac Method: OECE Result: negativ Test Type: Ch Method: OECE Result: equivo Test Type: In v Method: OECE Result: negativ	D Test Guideline 471 Ye romosome aberration test in vitro D Test Guideline 473 cal Vitro mammalian cell gene mutation test D Test Guideline 476 Ye ed on data from similar materials
Not cl <u>Com</u> Sodiu Geno 1-[2-(lassified based on av ponents: um bis(2-ethylhexyl) toxicity in vitro	sulfosuccinate: : Test Type: Back Method: OECL Result: negative Test Type: Chack Method: OECL Result: equivo Test Type: In Method: OECL Result: negative Result: negative Remarks: Bask Norophenyl)ethyl]-1Hethod:	D Test Guideline 471 Ye romosome aberration test in vitro D Test Guideline 473 cal Vitro mammalian cell gene mutation test D Test Guideline 476 Ye ed on data from similar materials
Not cl <u>Com</u> Sodiu Geno 1-[2-(lassified based on av ponents: um bis(2-ethylhexyl) toxicity in vitro allyloxy)-2-(2,4-dich	sulfosuccinate: : Test Type: Back Method: OECL Result: negative Test Type: Chack Method: OECL Result: equivo Test Type: In Method: OECL Result: negative Result: negative Remarks: Bask Norophenyl)ethyl]-1Hethod:	D Test Guideline 471 re romosome aberration test in vitro D Test Guideline 473 cal vitro mammalian cell gene mutation test D Test Guideline 476 re ed on data from similar materials -imidazole: cterial reverse mutation assay (AMES)
Not cl <u>Com</u> Sodiu Geno 1-[2-(lassified based on av ponents: um bis(2-ethylhexyl) toxicity in vitro allyloxy)-2-(2,4-dich	 Jsulfosuccinate: Test Type: Back Method: OECL Result: negative Test Type: Children Method: OECL Result: equivo Test Type: In Method: OECL Result: negative Remarks: Bask Ilorophenyl)ethyl]-1Hack Comparison Comp	D Test Guideline 471 re romosome aberration test in vitro D Test Guideline 473 cal vitro mammalian cell gene mutation test D Test Guideline 476 re ed on data from similar materials -imidazole: cterial reverse mutation assay (AMES)



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		Result: negative	utation test se hamster fibroblasts luled DNA synthesis assay	
Geno	toxicity in vivo	: Test Type: Micronuc Species: Rat Application Route: C Result: negative Test Type: Micronuc Species: Mouse Application Route: C Result: negative	e: Oral onucleus test	
		Test Type: Rodent of Species: Mouse Result: negative	dominant lethal test (germ cell) (in vivo)	
Benz	yl alcohol:			
Geno	toxicity in vitro	: Test Type: Bacteria Result: negative	I reverse mutation assay (AMES)	
Geno	toxicity in vivo	cytogenetic assay) Species: Mouse	lian erythrocyte micronucleus test (in vivo ntraperitoneal injection	
Ethar	nol:			
	toxicity in vitro	: Test Type: Bacteria Method: OECD Tes Result: negative	l reverse mutation assay (AMES) t Guideline 471	
		Test Type: In vitro n Method: OECD Tes Result: negative	nammalian cell gene mutation test t Guideline 476	
		Test Type: Chromos Result: negative	some aberration test in vitro	
Geno	toxicity in vivo	: Test Type: Mammal cytogenetic assay) Species: Rat Application Route: I	lian erythrocyte micronucleus test (in vivo ngestion	



ersion .2	Revision Date: 28.09.2024	SDS Number: 906766-00022	Date of last issue: 07.06.2024 Date of first issue: 22.09.2016
		Result: negative	e
Carci	nogenicity		
	ected of causing cance	er.	
	oonents:		
	allyloxy)-2-(2,4-dichlo		imidazole:
Specie	es ation Route	: Rat : Oral	
	sure time	: 2 Years	
NOAE		: 40 mg/kg body	weight
Result	t	: negative	ů.
Specie	es.	: Mouse	
	ation Route	: Oral	
	sure time	: 2 Years	
LOAE		: 33 mg/kg body	weight
Result		: positive	
Targe	t Organs	: Liver	
Specie		: Mouse	
	ation Route	: oral (feed)	
Expos NOAE	sure time	: 23 Months : 8 mg/kg body w	veight
LOAL		: 105 mg/kg body w	
Result		: positive	, noight
	t Organs	: Liver	
Rema	rks		onised classification in EU regulation
		1272/2008, Anr	
Carcir ment	nogenicity - Assess-	: Limited evidence	ce of carcinogenicity in animal studies
Benzy	/l alcohol:		
Specie	es	: Mouse	
	ation Route	: Ingestion	
	sure time	: 103 weeks	idaliaa 454
Metho Result		: OECD Test Gu : negative	
1 COUL		. nogativo	
Repro	oductive toxicity		
-	assified based on avai	lable information.	
	oonents:		

Sodium bis(2-ethylhexyl)sulfosuccinate:

Effects on fertility	:	Test Type: Three-generation reproduction toxicity study Species: Rat Application Route: Ingestion
		Application Route. Ingestion
		Result: negative



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Effects on ment	foetal develop-	Specie Applica	ype: Embryo-foetal development es: Rat ation Route: Ingestion : negative
1-[2-(allylo	oxy)-2-(2,4-dich	orophenyl)et	hyl]-1H-imidazole:
Effects on	fertility	Specie Applica Genera Result: advers Remar	ype: Multi-generation study es: Rat ation Route: Oral al Toxicity - Parent: NOAEL: 20 mg/kg body weight : Maternal toxicity observed., Embryotoxic effects and se effects on the offspring were detected. rks: Not classified due to data which are conclusive gh insufficient for classification.
Effects on ment	foetal develop-	Specie Applica Develo Result: verse e ternally	ype: Development es: Rat ation Route: Oral opmental Toxicity: LOAEL: 80 mg/kg body weight : Reduced foetal weight, Embryotoxic effects and ad- effects on the offspring were detected only at high ma y toxic doses rks: The effects were seen only at maternally toxic do
		Specie Applica Develo Result Postim	ype: Development es: Rabbit ation Route: Oral opmental Toxicity: LOAEL: 10 mg/kg body weight : Maternal toxicity observed., No teratogenic effects, nplantation loss. rks: The effects were seen only at maternally toxic do
Benzyl ald			
Effects on	fertility	Specie Applica Result:	ype: Fertility/early embryonic development es: Rat ation Route: Ingestion : negative rks: Based on data from similar materials
Effects on ment	foetal develop-	Specie Applica	ype: Embryo-foetal development es: Mouse ation Route: Ingestion : negative
Ethanol:			
Effects on	fertility	Specie	ype: Two-generation reproduction toxicity study es: Mouse ation Route: Ingestion



Enilconazole Liquid Formulation

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Result: negative

STOT - single exposure

Not classified based on available information.

STOT - repeated exposure

May cause damage to organs (Liver) through prolonged or repeated exposure.

Components:

1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole:

Target Organs Assessment	 Liver May cause damage to organs through prolonged or repeated
	exposure.

Repeated dose toxicity

Product:

Species	:	Rabbit
NOAEL	:	1 mg/kg
Application Route	:	Dermal
Exposure time	:	21 d
Symptoms	:	No adverse effects

Components:

Sodium bis(2-ethylhexyl)sulfosuccinate:

Species	:	Rat
NOAEL	:	750 mg/kg
Application Route	:	Ingestion
Exposure time	:	90 Days

1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole:

Species NOAEL LOAEL Application Route Exposure time Target Organs	: : : : : : : : : : : : : : : : : : : :	Rat 5 mg/kg 20 mg/kg Oral 3 - 24 Months Liver
Symptoms Species NOAEL LOAEL Application Route Exposure time Symptoms	:	decrease in appetite Dog 2.5 mg/kg 20 mg/kg Oral 12 Months Salivation, Vomiting
Species NOAEL	:	Mouse 12 mg/kg



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Exposi	- ation Route ure time Organs	: 140 mg/kg : Oral : 3 Months : Liver	
Specie NOAEI Applica Exposi	Benzyl alcohol:Species:NOAEL:Application Route:Exposure time:Method:		dust/mist/fume) : Guideline 412
	es L	: Rat : 1,730 mg/k : 3,200 mg/k : Ingestion : 90 Days	
Not cla	tion ontact ontact	xposure : Remarks: M : Remarks: M : Remarks: M	May cause respiratory tract irritation. May irritate skin. May irritate eyes. Gastrointestinal disturbance, central nervous sys-
<u>Comp</u>	onents:		
Skin co Eye co Ingesti	ontact on	: Symptoms: : Symptoms: : Symptoms:	pruritis, skin rash, Skin irritation Eye irritation
Section 12:	: Ecological informa	ation	
Toxici	ty		
Comp	onents:		
	m bis(2-ethylhexyl)s y to fish	: LC50 (Dani Exposure ti	o rerio (zebra fish)): 49 mg/l me: 96 h rective 67/548/EEC, Annex V, C.1.
Toxicit	y to daphnia and othe	er : EC50 (Dap	hnia magna (Water flea)): 6.6 mg/l
		17	/ 23



ersion 2	Revision Date: 28.09.2024		9S Number: 6766-00022	Date of last issue: 07.06.2024 Date of first issue: 22.09.2016	
20112	tic invertebrates		Exposure time: 48	3 h	
-					
Toxic plant	city to algae/aquatic s	:	ErC50 (Desmode Exposure time: 72	smus subspicatus (green algae)): 82.5 mg/ 2 h	
			EC10 (Desmodes Exposure time: 72	mus subspicatus (green algae)): 22 mg/l 2 h	
	tity to daphnia and other	:		nagna (Water flea)): 9 mg/l	
aqua ic tox	tic invertebrates (Chron- icity)		Exposure time: 2' Method: OECD T		
Toxic	ity to microorganisms	:	EC50 (Pseudomonas putida): 164 mg/l Exposure time: 16 h		
	(allyloxy)-2-(2,4-dichlor	oph			
Toxic	ity to fish	:	LC50 (Oncorhync Exposure time: 96 Method: OECD T		
			LC50 (Lepomis m Exposure time: 96 Method: OECD T		
	ity to daphnia and other tic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD T		
Toxic plant	sity to algae/aquatic s	:	EC50 (Pseudokiro mg/l Exposure time: 72 Method: OECD T		
			NOEC (Pseudoki mg/l Exposure time: 72 Method: OECD T		
	tity to daphnia and other tic invertebrates (Chron- icity)	:	NOEC (Daphnia r Exposure time: 2' Method: OECD T		
	M-Factor (Chronic aquatic toxicity)		10		
Benz	yl alcohol:				
Toxic	sity to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 460 mg/l 5 h	
	tity to daphnia and other tic invertebrates	:	Exposure time: 48		
•			Method: OECD T		



rsion	Revision Date: 28.09.2024	-	OS Number: 6766-00022	Date of last issue: 07.06.2024 Date of first issue: 22.09.2016
Toxicity to algae/aquatic plants		:	mg/l Exposure time	okirchneriella subcapitata (green algae)): 770 o: 72 h D Test Guideline 201
			mg/l Exposure time	lokirchneriella subcapitata (green algae)): 310 n: 72 h D Test Guideline 201
	ty to daphnia and other c invertebrates (Chron- city)	:	Exposure time	nia magna (Water flea)): 51 mg/l :: 21 d D Test Guideline 211
Ethan	ol:			
	ty to fish	:	LC50 (Pimeph Exposure time	ales promelas (fathead minnow)): 14,200 mg : 96 h
	Toxicity to daphnia and other aquatic invertebrates		EC50 (Cerioda Exposure time	aphnia dubia (water flea)): 5,012 mg/l :: 48 h
Toxicit plants	Toxicity to algae/aquatic plants		ErC50 (Chlore Exposure time	lla vulgaris (Fresh water algae)): 275 mg/l : 72 h
			EC10 (Chlorel Exposure time	la vulgaris (Fresh water algae)): 11.5 mg/l :: 72 h
Toxicit icity)	Toxicity to fish (Chronic tox- icity)		NOEC (Oryzias latipes (Japanese medaka)): >= 79 mg/l Exposure time: 100 d	
aquati	ty to daphnia and other c invertebrates (Chron-	:	NOEC (Daphr Exposure time	nia magna (Water flea)): 9.6 mg/l :: 9 d
ic toxic Toxicit	city) ty to microorganisms	:	EC50 (Protozoa): 5,800 mg/l Exposure time: 4 h	
Persis	stence and degradabili	tv		
	onents:			
	m bis(2-ethylhexyl)sul	fos	uccinate:	
	gradability	:		
1-[2-(a	allyloxy)-2-(2,4-dichlor	oph	enyl)ethvll-1H	-imidazole:
	gradability			oidly degradable n: 50 %



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Benz	yl alcohol:			
Biode	gradability	:	Result: Readily Biodegradation Exposure time:	: 92 - 96 %
Ethar	nol:			
	Biodegradability		Result: Readily biodegradable. Biodegradation: 84 % Exposure time: 20 d	
Bioad	ccumulative potential			
Com	ponents:			
Sodiu	um bis(2-ethylhexyl)su	lfos	uccinate:	
	ion coefficient: n- ol/water	:	log Pow: 1.998 Remarks: Calcu	ulation
1-[2-(allyloxy)-2-(2,4-dichlor	roph	enyl)ethyl]-1H-i	midazole:
	ion coefficient: n- ol/water	:	log Pow: 3.82	
	yl alcohol:			
	ion coefficient: n- ol/water	:	log Pow: 1.05	
Ethar	nol:			
	ion coefficient: n- ol/water	:	log Pow: -0.35	
Mobi	lity in soil			
Com	ponents:			
1-[2-(allyloxy)-2-(2,4-dichlo	ropł	enyl)ethyl]-1H-i	imidazole:
	bution among environ- al compartments	:	log Koc: 3.82	
	r adverse effects ata available			
ection 1	3: Disposal considerat	ion	6	
Dien	osal methods			
-	e from residues	:	Do not dispose	of waste into sewer.

waste from residues	Do not dispose of waste into sewer.	
	Dispose of in accordance with local regulation	ons.
Contaminated packaging	Empty containers should be taken to an app	proved waste han-
	dling site for recycling or disposal.	
	Empty containers retain residue and can be	dangerous.
	Do not pressurize, cut, weld, braze, solder,	drill, grind, or ex-
	pose such containers to heat, flame, sparks	, or other sources



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				ey may explode and cause injury and/or death. e specified: Dispose of as unused product.
Section 14	I: Transport information	on		
Intern	ational Regulations			
UNRT UN nu UN pr		: FL (E	Ethanol, 1-[2	LIQUID, TOXIC, N.O.S. -(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-
Subsi Packir Labels	port hazard class(es) diary risk ng group s onmental hazards	: 3 : 6. : III	(6.1)	
IATA- UN/ID UN pr		: Fl (E	Ethanol, 1-[2	uid, toxic, n.o.s. -(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-
Subsi Packir Labels Packir	ng instruction (cargo	: 3 : 6. : III	ammable Lic	quids, Toxic
aircrat Packir ger ai	ng instruction (passen-	: 35	55	
IMDG UN nu	-Code	: FL (E		LIQUID, TOXIC, N.O.S. (allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-
Subsi Packir Labels EmS (: 3 : 6. : III : 3	1 (6.1) E, S-D	

Transport in bulk according to IMO instruments

Not applicable for product as supplied.

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



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Section 15: Regulatory information

Safety, health and environmental regulations specific for the product in question

Workplace Safety and Health Act and Workplace Safety and Health (General Provisions) Regulations: This product is subjected to the SDS, labelling, PEL and other requirements in the Act/Regulations. Environmental Protection and Management Act and : Anionic surface active agents Environmental Protection and Management (Hazardous Substances) Regulations Fire Safety (Petroleum and Flammable Materials) : Ethanol Regulations The components of this product are reported in the following inventories: AICS not determined 5 DSL not determined IECSC not determined

Section 16: Other information

Revision Date	:	28.09.2024				
Further information						
Sources of key data used to compile the Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/				
Date format	:	dd.mm.yyyy				
Full text of other abbreviations						
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)				
SG OEL	:	Singapore. Workplace Safety and Health (General Provisions) Regulations - First Schedule Permissible Exposure Limits of Toxic Substances.				
ACGIH / STEL	:	Short-term exposure limit				
SG OEL / PEL (long term)	:	Permissible Exposure Level (PEL) Long Term				

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



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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 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

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

SG / EN