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Corteva Agriscience[™] encourages you and expects you to read and understand the entire SDS as there is important information throughout the document. This SDS provides users with information relating to the protection of human health and safety at the workplace, protection of the environment and supports emergency response. Product users and applicators should primarily refer to the product label attached to or accompanying the product container. This Safety Data Sheet adheres to the standards and regulatory requirements of Ireland and may not meet the regulatory requirements in other countries.

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name : SYNERO™

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

Use of the Sub-	:	Plant Protection Product, Herbicide
stance/Mixture		

1.3 Details of the supplier of the safety data sheet

COMPANY IDENTIFICATION

Manufacturer/importer Corteva Agriscience UK Limited Melbourn Science Park - Cambridge Road - Unit H4, Building H Melbourn Cambridgeshire - SG8 6HB UNITED KINGDOM

Customer Information	:	+44 8006 89 8899
Number		
E-mail address	:	SDS@corteva.com

1.4 Emergency telephone number

SGS: +353 818 663 627

National Poisons Information Centre (Beaumont Hospital): 01 809 2166 (8 AM - 10 PM)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)				
Skin irritation, Category 2	H315: Causes skin irritation.			
Serious eye damage, Category 1	H318: Causes serious eye damage.			
Specific target organ toxicity - single ex- ™ ® Trademarks of Corteva Agriscience and its affiliated companies.				
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posure, Category 3, Central nervous system						
Aspir	Aspiration hazard, Category 1			H304: May be fatal if swallowed and enters air- ways.		
	Short-term (acute) aquatic hazard, Cate- gory 1		H400: Very toxic to aquatic life.			
•	Long-term (chronic) aquatic hazard, Cat- egory 1		H410: effects	Very toxic to aquatic life with long lasting		

2.2 Label elements

Labelling (REGULATION (E	C)	No 1272/2008)
Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	 H315 Causes skin irritation. H318 Causes serious eye damage. H336 May cause drowsiness or dizziness. H304 May be fatal if swallowed and enters airways. H410 Very toxic to aquatic life with long lasting effects.
Supplemental Hazard Statements	:	EUH401 To avoid risks to human health and the environment, comply with the instructions for use.
Precautionary statements	:	Prevention:
P26 P28		P261 Avoid breathing vapours.P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
		Response:
		 P301 + P310 IF SWALLOWED: Immediately call a POISON CENTER/ doctor. P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
		Storage:
		P405 Store locked up.
		Disposal: P501 Dispose of contents/container to a licensed waste disposal contractor or collection site except for empty clean triple rinsed containers which can be disposed of as non-hazardous

waste.

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Additional Labelling

EUH208 Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.

The following percentage of the mixture consists of ingredient(s) with unknown acute inhalation toxicity: 4.128 %

2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Toxicological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

SECTION 3: Composition/information on ingredients

3.2	Mixtures
	Components

Chemical name	CAS-No.	Classification	Concentration
	EC-No.		(% w/w)
	Index-No.		
	REACH Registration		
	number		
fluroxypyr-meptyl (ISO)	81406-37-3	Aquatic Acute 1;	14.592
	279-752-9	H400	
	607-272-00-5	Aquatic Chronic 1; H410	
Aminopyralid Potassium	566191-87-5	Aquatic Acute 1;	3.685
		H400	
		Aquatic Chronic 1;	
Liver and and Oto anomatica	4400470 40 0	H410	20 40
Hydrocarbons, C10, aromatics,	1189173-42-9	STOT SE 3; H336	>= 30 - < 40
<1% naphthalene	918-811-1	(Central nervous	
	01-2119463583-34-	system)	
	0008, 01-	Asp. Tox. 1; H304	
	2119463583-34-0009,	Aquatic Chronic 2; H411	
	01-2119463583-34- 0010		
Poly(oxy-1,2-ethanediyl), .alpha	32612-48-9	Skin Irrit. 2; H315	>= 3 - < 10
sulfoomega(dodecyloxy)-, am-	608-760-0	Eye Irrit. 2; H319	
monium salt			
2-methylpentane-2,4-diol	107-41-5	Skin Irrit. 2; H315	>= 1 - < 3
	203-489-0	Eye Irrit. 2; H319	
	603-053-00-3		
	01-2119539582-35		
Picloram	1918-02-1	Aquatic Acute 1;	>= 0.025 - <

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		217-636-1	H400 0. Aquatic Chronic 1; H410 M-Factor (Acute aquatic toxicity): 1 M-Factor (Chronic aquatic toxicity): 10	1
1,2-b	enzisothiazol-3(2H)-one	2634-33-5 220-120-9 613-088-00-6	Acute Tox. 4; H302 Acute Tox. 2; H330 Skin Irrit. 2; H315 Eye Dam. 1; H315 Eye Dam. 1; H317 Skin Sens. 1; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410>= 0.0M-Factor (Acute aquatic toxicity): 1 M-Factor (Chronic aquatic toxicity): 1Image: Concentration Imit Skin Sens. 1; H317 >= 0.05 %	
	ances with a workplace			
Dipro	pylene glycol monometh	yl 34590-94-8 252-104-2	>= 20	- < 2

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

Protection of first-aiders	:	First Aid responders should pay attention to self-protection and use the recommended protective clothing (chemical re- sistant gloves, splash protection). If potential for exposure exists refer to Section 8 for specific personal protective equipment.
If inhaled	:	Move person to fresh air. If person is not breathing, call an emergency responder or ambulance, then give artificial respi- ration; if by mouth to mouth use rescuer protection (pocket mask etc). Call a poison control center or doctor for treatment advice.

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In case of skin contact			Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center				
		or doctor for	treatment advice. rgency safety shower facility should be available				
In case of eye contact		least 30 minu minutes and tation, prefer	Wash immediately and continuously with flowing water for at least 30 minutes. Remove contact lenses after the first 5 minutes and continue washing. Obtain prompt medical consul- tation, preferably from an ophthalmologist. Suitable emergency eye wash facility should be immediately available.				
lf swa	llowed	induce vomit or doctor. Do	call a poison control center or doctor. Do not ng unless told to do so by a poison control center not give any liquid to the person. Do not give nouth to an unconscious person.				

4.2 Most important symptoms and effects, both acute and delayed

None known.

4.3 Indication of any immediate medical attention and special treatment needed

Treatment	:	prompt consultation, preferably from an ophthalmologist. If lavage is performed, suggest endotracheal and/or esopha- geal control. Danger from lung aspiration must be weighed against toxicity when considering emptying the stomach. The decision of whether to induce vomiting or not should be made by a physician. No specific antidote. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient. Excessive exposure may aggravate preexisting liver and kid-
		ney disease.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media	:	Water spray Alcohol-resistant foam
Unsuitable extinguishing media	:	None known.

5.2 Special hazards arising from the substance or mixture

Specific hazards during fire- fighting	:	Exposure to combustion products may be a hazard to health. Do not allow run-off from fire fighting to enter drains or water courses.
Hazardous compustion prod-		Nitrogen oxides (NOx)



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	ucts			Carbon oxides	
5.3	Advice	for firefighters			
	Specia for firef	I protective equipment ighters	:		e, wear self-contained breathing apparatus. ective equipment.
	Specifi ods	c extinguishing meth-	:	so. Evacuate area. Use extinguishing cumstances and t Use water spray t Fire residues and	ged containers from fire area if it is safe to do measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. contaminated fire extinguishing water must accordance with local regulations.
	Furthe	rinformation	:	Collect contamina must not be disch	ted fire extinguishing water separately. This arged into drains.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

o. i i ersonal precautions, protec		equipment and emergency procedures
Personal precautions	:	Ensure adequate ventilation. Use personal protective equipment. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.
6.2 Environmental precautions		
Environmental precautions	:	If the product contaminates rivers and lakes or drains inform respective authorities. Discharge into the environment must be avoided. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g. by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.

Prevent from entering into soil, ditches, sewers, underwater. See Section 12, Ecological Information.

6.3 Methods and material for containment and cleaning up

Methods for cleaning up	:	Clean up remaining materials from spill with suitable absorb- ant.
		Local or national regulations may apply to releases and dis- posal of this material, as well as those materials and items employed in.
		For large spills, provide dyking or other appropriate contain- ment to keep material from spreading. If dyked material can be pumped,
		Recovered material should be stored in a vented container.

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		with spilled mate pressurization of Keep in suitable Wipe up with ab Soak up with ine acid binder, univ	revent the ingress of water as further reaction erials can take place which could lead to over- f the container. , closed containers for disposal. sorbent material (e.g. cloth, fleece). ert absorbent material (e.g. sand, silica gel, rersal binder, sawdust). Disposal Considerations, for additional infor-

6.4 Reference to other sections

See sections: 7, 8, 11, 12 and 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

L	ocal/Total ventilation	:	Use with local exhaust ventilation.
ŀ	Advice on safe handling	:	To avoid spills during handling keep bottle on a metal tray. Avoid formation of aerosol. Provide sufficient air exchange and/or exhaust in work rooms. Do not breathe vapours/dust. Do not smoke. Handle in accordance with good industrial hygiene and safety practice. Avoid exposure - obtain special instructions before use. Smoking, eating and drinking should be prohibited in the ap- plication area. Do not breathe vapours or spray mist. Do not swallow. Do not get in eyes. Avoid contact with skin and eyes. Avoid prolonged or repeated contact with skin. Keep container tightly closed. Take care to prevent spills, waste and minimize release to the environment. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers	:	Store in a closed container. Containers which are opened must be carefully resealed and kept upright to prevent leak- age. Keep in properly labelled containers. Store in accordance with the particular national regulations.
Advice on common storage	:	Strong oxidizing agents
Packaging material	:	Unsuitable material: None known.

7.3 Specific end use(s)



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SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis
Dipropylene glycol monomethyl ether	34590-94-8	Limit Value - eight hours	50 ppm 308 mg/m3	2000/39/EC
	Further inform skin, Indicativ	nation: Identifies the e	ke through the	
		Occupational exposure limit value (8-hour reference period)	50 ppm 308 mg/m3	IE OEL
			which have the capacity to pe th it, and be absorbed into t	
	Skill when the	Time weighted average	10 ppm	Dow IHG
		Short term expo- sure limit	30 ppm	Dow IHG
2-methylpentane- 2,4-diol	107-41-5	Occupational exposure limit value (15-minute reference period)	25 ppm 125 mg/m3	IE OEL
		Short term expo- sure limit (Aero- sol)	10 mg/m3	Dow IHG
		Ceiling Limit Val- ue (Vapour)	25 ppm	Dow IHG
Picloram	1918-02-1	Occupational exposure limit value (8-hour reference period)	10 mg/m3	IE OEL
		Occupational exposure limit value (15-minute reference period)	20 mg/m3	IE OEL

Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Exposure routes	Potential health ef-	Value
			fects	
Dipropylene glycol	Workers	Inhalation	Long-term systemic	310 mg/m3
monomethyl ether			effects	
	Workers	Skin contact	Long-term systemic	65 mg/kg
			effects	bw/day
	Consumers	Inhalation	Long-term systemic	37.2 mg/m3
			effects	-

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		Consumers	Skin contact	Long-term systemic effects	15 mg/kg bw/day
		Consumers	Ingestion	Long-term systemic effects	1.67 mg/kg bw/day
	-methylpentane-2,4- iol	Workers	Inhalation	Long-term systemic effects	14 mg/m3
		Workers	Inhalation	Long-term local ef- fects	49 mg/m3
		Workers	Inhalation	Acute local effects	98 mg/m3
		Workers	Skin contact	Long-term systemic effects	2 mg/kg bw/day
		Consumers	Inhalation	Long-term systemic effects	3.5 mg/m3
		Consumers	Inhalation	Long-term local ef- fects	25 mg/m3
		Consumers	Inhalation	Acute local effects	49 mg/m3
		Consumers	Skin contact	Long-term systemic effects	1 mg/kg bw/day
		Consumers	Ingestion	Long-term systemic effects	1 mg/kg bw/day

Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
Dipropylene glycol monomethyl ether	Fresh water	19 mg/l
	Marine sediment	1.9 mg/l
	Intermittent use/release	190 mg/l
	Sewage treatment plant	4168 mg/l
	Fresh water sediment	70.2 mg/kg
	Marine sediment	7.02 mg/kg
	Soil	2.74 mg/kg
2-methylpentane-2,4-diol	Fresh water	0.429 mg/l
	Marine water	0.0429 mg/l
	Intermittent use/release	4.29 mg/l
	Sewage treatment plant	20 mg/l
	Fresh water sediment	1.79 mg/kg
	Marine sediment	0.179 mg/kg
	Soil	0.11 mg/kg
	Oral (Secondary Poisoning)	100 mg/kg food

8.2 Exposure controls

Engineering measures

Use local exhaust ventilation, or other engineering controls to maintain airborne levels below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, general ventilation should be sufficient for most operations. Local exhaust ventilation may be necessary for some operations.

Personal protective equipment

Eye/face protection

Use chemical goggles.

:

Chemical goggles should be consistent with EN 166 or equivalent.

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Hand	d protection		
R	emarks	EN374: Protectiv organisms. Exam include: Polyethy Styrene/butadien glove barrier mat polyethylene. Na trile/butadiene ru ("PVC" or "vinyl") contact may occu higher (breakthro ing to EN 374) is expected, a glove (breakthrough tin 374) is recomme indicator of the le chemical substar dependent on the glove is fabricate depending on mo than 0.35 mm to frequent contact general rule it is l offer prolonged p Other glove mate may offer sufficie pected. NOTICE: ticular applicatior also take into acc but not limited to physical requiren thermal protectio	sistant gloves classified under Standard e gloves against chemicals and micro- hples of preferred glove barrier materials dene. Ethyl vinyl alcohol laminate ("EVAL"). e rubber. Viton. Examples of acceptable erials include: Butyl rubber. Chlorinated tural rubber ("latex"). Neoprene. Ni- bber ("nitrile" or "NBR"). Polyvinyl chloride . When prolonged or frequently repeated ur, a glove with a protection class of 4 or ough time greater than 120 minutes accord- recommended. When only brief contact is e with a protection class of 1 or higher ne greater than 10 minutes according to EN nded. Glove thickness alone is not a good evel of protection a glove provides against a nee as this level of protection is also highly e specific composition of the material that the d from. The thickness of the glove must, odel and type of material, generally be more offer sufficient protection for prolonged and with the substance. As an exception to this known that multilayer laminate gloves may protection at thicknesses less than 0.35 mm. ent protection of a specific glove for a par- n and duration of use in a workplace should count all relevant workplace factors such as, c Other chemicals which may be handled, nents (cut/puncture protection, dexterity, n), potential body reactions to glove materi- e instructions/specifications provided by the
Skin	and body protection	Selection of spec	othing chemically resistant to this material. cific items such as face shield, boots, apron, vill depend on the task.
Res	biratory protection	tial to exceed the there are no appl lines, wear respir as respiratory irri or where indicate For most conditio	ection should be worn when there is a poten- exposure limit requirements or guidelines. If licable exposure limit requirements or guide- ratory protection when adverse effects, such tation or discomfort have been experienced, ed by your risk assessment process. ons no respiratory protection should be need- liscomfort is experienced, use an approved irator.



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SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Physical state	:	Liquid.
Colour	:	Brown
Odour	:	Mild
Odour Threshold	:	No data available
Melting point/range	:	Not applicable
Freezing point		No data available
Boiling point/boiling range	:	No data available
Flammability	:	No data available
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Flash point	:	> 100 °C Method: CIPAC MT 12.3, closed cup
Auto-ignition temperature	:	> 400 °C Method: EC Method A15
рН	:	5.8 (19 °C) Concentration: 1 % Method: pH Electrode (1% aqueous suspension)
Viscosity Viscosity, kinematic	:	13.1 mm2/s
Solubility(ies) Water solubility	:	emulsifiable

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Vapo	our pressure	:	No data availabl	e
Dens	ity	:	1.012 g/cm3 (20 Method: Digital	
Relat	ive vapour density	:	No data availabl	le
	information osives	:	Not explosive	
Oxidi	zing properties	:	No	
Evap	oration rate	:	No data availabl	le
Surfa	ce tension	:	31.6 mN/m, 25 °	°C, EC Method A5

SECTION 10: Stability and reactivity

10.1 Reactivity

Not classified as a reactivity hazard.

10.2 Chemical stability

No decomposition if stored and applied as directed. Stable under normal conditions.

10.3 Possibility of hazardous reactions

Hazardous reactions	:	Stable under recommended storage conditions.
		No hazards to be specially mentioned.
		None known.

10.4 Conditions to avoid

Conditions to avoid : None known.

10.5 Incompatible materials

Materials to avoid	: Strong	acids
	Strong	bases

10.6 Hazardous decomposition products

Carbon oxides



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SECTION 11: Toxicological information

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity		
Product:		
Acute oral toxicity	:	LD50 (Rat, female): > 5,000 mg/kg Method: OECD Test Guideline 402
Acute dermal toxicity	:	LD50 (Rat, male and female): > 5,000 mg/kg Method: OECD Test Guideline 402
Components:		
fluroxypyr-meptyl (ISO):		
Acute oral toxicity	:	LD50 (Rat): > 2,000 mg/kg Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute oral tox- icity
Acute inhalation toxicity	:	LC50 (Rat, male and female): > 1.16 mg/l Exposure time: 4 h Test atmosphere: dust/mist Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute inhala- tion toxicity Remarks: Maximum attainable concentration.
Acute dermal toxicity	:	LD50 (Rabbit): > 2,000 mg/kg Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute dermal toxicity
Aminopyralid Potassium:		
Acute oral toxicity	:	LD50 (Rat): > 5,000 mg/kg
Acute inhalation toxicity	:	Remarks: No adverse effects are anticipated from single exposure to dust. Based on the available data, respiratory irritation was not observed.
		LC50 (Rat): > 5.10 mg/l Exposure time: 4 h Test atmosphere: dust/mist Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute inhala- tion toxicity
Acute dermal toxicity	:	LD50 (Rat): > 5,000 mg/kg

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	Hydroo	carbons, C10, aroma	tics, <1%	a naphthalen	e:
	Acute o	oral toxicity		50 (Rat): > 5,0 marks: For sin	000 mg/kg nilar material(s):
	Acute i	nhalation toxicity	Exp Tes Ass tion Rer	toxicity marks: For sin	h
	Acute o	dermal toxicity	Ass toxi	city	2,000 mg/kg e substance or mixture has no acute dermal nilar material(s):
	Poly(o	xy-1,2-ethanediyl), .	lphasu	lfoomega(dodecyloxy)-, ammonium salt:
	Acute of	oral toxicity	: LD	50 (Rat): > 2,0	000 mg/kg
	Acute of	dermal toxicity	: LD	50 (Rat): > 2,0	000 mg/kg
	2-meth	ylpentane-2,4-diol:			
	Acute of	oral toxicity	: LD	50 (Rat): 3,60	0 - 4,700 mg/kg
	Acute i	nhalation toxicity	irrita	ation. deaths occuri	from heated material may cause respiratory red following exposure to a saturated atmos-
	Acute of	dermal toxicity	: LD	50 (Rabbit): 1:	3,200 mg/kg
	Piclora	am:			
	Acute o	oral toxicity	Rer incl): > 5,000 mg/kg and symptoms of excessive exposure may
			LD	50 (Rat, fema	le): 4,012 mg/kg
	Acute i	nhalation toxicity	Exp Tes Ass tion	oosure time: 4 st atmosphere sessment: The toxicity	
					um attainable concentration.
	Acute of	dermal toxicity		50 (Rabbit): > sessment: The	2,000 mg/kg e substance or mixture has no acute dermal

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		toxicity
1,2-be	enzisothiazol-3(2H)-	one:
Acute	oral toxicity	: LD50 (Rat, male): 454 mg/kg Method: OECD Test Guideline 401
Acute	inhalation toxicity	 LC50 (Rat, male and female): 0.25 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: OECD Test Guideline 403 Symptoms: Breathing difficulties
Acute	dermal toxicity	: LD50 (Rabbit): > 5,000 mg/kg
Dipro	pylene glycol mono	methyl ether:
-	oral toxicity	: LD50 (Rat): > 5,000 mg/kg
Acute	inhalation toxicity	 LC50 (Rat): 3.35 mg/l Exposure time: 7 h Test atmosphere: vapour Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute inhal- tion toxicity
Acute	dermal toxicity	: LD50 (Rabbit): 9,510 mg/kg
Skin	corrosion/irritation	
<u>Produ</u>	<u>uct:</u>	
Speci		: Rabbit
Metho Resul		OECD Test Guideline 404No skin irritation
<u>Comp</u>	oonents:	
flurox	(ypyr-meptyl (ISO):	
Speci		: Rabbit
Resul	t	: No skin irritation
• •	• • • • •	.alphasulfoomega(dodecyloxy)-, ammonium salt:
Resul	t	: Skin irritation
2-met	hylpentane-2,4-diol	:
Resul	t	: Skin irritation
	enzisothiazol-3(2H)-	one:
Speci	es od	: Rabbit

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	Result		:	: Skin irritation					
	Diprop	ylene glycol monom	ethy	/l ether:					
	Specie		:	Rabbit					
	Result		:	No skin irritation					
	Serious eye damage/eye irri			ion					
	<u>Produc</u>	<u>ot:</u>							
	Specie		:	Rabbit					
	Methoo Result	1	:	OECD Test Guide Corrosive	eline 405				
	Nesuit		•	Conosive					
	Compo	onents:							
		xy-1,2-ethanediyl), .a	lpha	asulfoomega(dodecyloxy)-, ammonium salt:				
	Result		:	Eye irritation					
	2-meth	ylpentane-2,4-diol:							
	Result		:	Eye irritation					
		nzisothiazol-3(2H)-or	e:						
	Specie Result	S	:	Rabbit Corrosive					
	Result		•	Conosive					
	Diprop	ylene glycol monom	ethy	/l ether:					
	Specie		:	Rabbit					
	Result		:	No eye irritation					
	Respir	atory or skin sensitis	satio	on					
	<u>Produc</u>	<u>ot:</u>							
	Test Ty		:	Maximisation Tes	st				
	Specie Assess		:	Guinea pig Does not cause s	kin consitisation				
	Method		÷	OECD Test Guide					
	<u>Compo</u>	onents:							
	-	/pyr-meptyl (ISO):							
	Specie		:	Guinea pig Does not cause s	kin consitiontion				
	Assess		·	Dues nut cause S					
	Amino	pyralid Potassium:							
	Remar		:	Did not cause alle	ergic skin reactions when tested in guinea				
				pigs.					



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Rema	Remarks		For respiratory				
			No relevant data found.				
-	ocarbons, C10, aron	natics,	-				
Rema	Remarks		For similar mat Did not cause pigs.	terial(s): allergic skin reactions when tested in guinea			
Rema			For respiratory No relevant da				
2-met	hylpentane-2,4-diol	:					
Rema	rks	:		allergic skin reactions when tested in guinea			
			pigs. Skin contact m proportion of ir	ay cause an allergic skin reaction in a small idividuals.			
Remarks		:	For respiratory No relevant da				
Piclo	am:						
Speci		:	: Guinea pig				
Asses	sment	:	: Does not cause skin sensitisation.				
1,2-be	enzisothiazol-3(2H)-	one:					
Test T		:	Local lymph no	ode assay (LLNA)			
Speci		:	Guinea pig				
Metho Resul		÷	OECD Test Gu				
Resul	L		The product is a skin sensitiser, sub-category 1B.				
Dipro	pylene glycol mono	methy	ether:				
Speci		:	human				
Resul	t	:	Does not caus	e skin sensitisation.			
Germ	cell mutagenicity						
Comp	oonents:						
flurox	xypyr-meptyl (ISO):						
Germ sessm	cell mutagenicity- As nent	6- :		toxicity studies were negative., Animal gene were negative.			
Amin	opyralid Potassium	:					
Germ	cell mutagenicity- As	S- :		ve ingredient(s)., Aminopyralid., In vitro gene			
sessm	nent		toxicity studies	were predominantly negative., Animal gene			

Hydrocarbons, C10, aromatics, <1% naphthalene:



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	Germ cell mutagenicity- As- sessment 2-methylpentane-2,4-diol: Germ cell mutagenicity- As- sessment Picloram: Germ cell mutagenicity- As- sessment 1,2-benzisothiazol-3(2H)-one Germ cell mutagenicity- As- sessment Dipropylene glycol monomer Germ cell mutagenicity- As- sessment Carcinogenicity Components:			rial(s):, In vitro genetic toxicity studies were al genetic toxicity studies were negative.			
Germ			In vitro genetic t	oxicity studies were negative.			
Germ			In vitro tests did	not show mutagenic effects			
Germ			 e: Not mutagenic when tested in bacterial or mammalian tems. 				
Germ				oxicity studies were negative.			
Carci							
Comp							
	xypyr-meptyl (ISO): nogenicity - Assess-	:	For similar activ cancer in labora	e ingredient(s)., Fluroxypyr., Did not cause tory animals.			
	opyralid Potassium: nogenicity - Assess-	:	For similar activ cancer in labora	e ingredient(s)., Aminopyralid., Did not cause tory animals.			
Piclo Carcir ment	r am: nogenicity - Assess-	:	Did not cause ca	ancer in laboratory animals.			
-	pylene glycol monom nogenicity - Assess-	-		rial(s):, Did not cause cancer in laboratory			
Repro	Reproductive toxicity						
Comp	oonents:						
	xypyr-meptyl (ISO): oductive toxicity - As- nent	:	Has been toxic t	s, did not interfere with reproduction. to the fetus in laboratory animals at doses her., Did not cause birth defects in laboratory			

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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		animals.	
Amin	opyralid Potassium:		
Repro sessn	oductive toxicity - As- nent	ies, did not ir For similar a birth defects	ctive ingredient(s)., Aminopyralid., In animal stud- nterfere with reproduction. ctive ingredient(s)., Aminopyralid., Did not cause or other effects in the fetus even at doses which effects in the mother.
Hydro	ocarbons, C10, arom	atics, <1% naphtha	alene:
Repro sessn	oductive toxicity - As- nent	For similar m	dies, did not interfere with reproduction. aterial(s):, Did not cause birth defects or any fects in laboratory animals.
2-met	hylpentane-2,4-diol:		
Repro sessn	oductive toxicity - As- nent	been seen or the parent ar fertility.	animal studies, effects on reproduction have nly at doses that produced significant toxicity to nimals., In animal studies, did not interfere with e birth defects in laboratory animals.
Piclo	ram:		
Repro sessn	oductive toxicity - As- nent	Did not cause	dies, did not interfere with reproduction. e birth defects or other effects in the fetus even at caused toxic effects in the mother.
1,2-be	enzisothiazol-3(2H)-o	one:	
Repro sessn	oductive toxicity - As- nent	mal studies,	dies, did not interfere with reproduction., In ani- did not interfere with fertility. e birth defects in laboratory animals.
Dipro	pylene glycol mono	nethyl ether:	
Reprosessor	oductive toxicity - As- nent	reproduction significant to:	haterial(s):, In laboratory animal studies, effects or have been seen only at doses that produced xicity to the parent animals. e birth defects or any other fetal effects in labora-
sтот	- single exposure		
Produ	<u>uct:</u>		
Asses	ssment	: May cause d	rowsiness or dizziness.
<u>Comp</u>	oonents:		
Amin	opyralid Potassium:		
٨٥٥٥٩	sment	 Evaluation of 	f available data suggests that this material is not

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



ersion)	Revision Date: 08.04.2024	SDS Number:Date of last issue: -800080004428Date of first issue: 08.04.2024	Date of last issue: - Date of first issue: 08.04.2024					
an STOT-SE toxicant.								
Hydr	Hydrocarbons, C10, aromatics, <1% naphthalene:							
	sure routes ssment	InhalationMay cause drowsiness or dizziness.						
2-methylpentane-2,4-diol:								
Asse	ssment	: Evaluation of available data suggests that this mate an STOT-SE toxicant.	rial is no					
1,2-b	enzisothiazol-3(2H)-	ne:						
Asse	ssment	: Evaluation of available data suggests that this mate an STOT-SE toxicant.	rial is no					
Dipro	pylene glycol mono	nethyl ether:						
Asse	ssment	: Evaluation of available data suggests that this material is r an STOT-SE toxicant.						
Repe	ated dose toxicity							
Com	ponents:							
	xypyr-meptyl (ISO):							
Rema	arks	: Based on available data, repeated exposures are n pated to cause significant adverse effects.	ot antici-					
Amin	opyralid Potassium							
Rema	arks	: For similar active ingredient(s). Aminopyralid.						
		In animals, effects have been reported on the follov gans: Gastrointestinal tract.	ving or-					
Hydr	ocarbons, C10, aron	atics, <1% naphthalene:						
Rema		Based on available data, repeated exposures are n pated to cause additional significant adverse effects						
2-me	thylpentane-2,4-diol							
Rema	arks	: In animals, effects have been reported on the follov gans: Kidney.	ving or-					
Piclo	ram:							
Rema	arks	 In animals, effects have been reported on the follov gans: Liver. Gastrointestinal tract. 	ving or-					



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1,2-benzisothiazol-3(2H)-one:

Remarks

Based on available data, repeated exposures are not anticipated to cause significant adverse effects.

Dipropylene glycol monomethyl ether:

Remarks : Symptoms of excessive exposure may be anesthetic or narcotic effects; dizziness and drowsiness may be observed.

Aspiration toxicity

Product:

May be fatal if swallowed and enters airways.

Components:

fluroxypyr-meptyl (ISO):

Based on physical properties, not likely to be an aspiration hazard.

Aminopyralid Potassium:

Based on available information, aspiration hazard could not be determined.

Hydrocarbons, C10, aromatics, <1% naphthalene:

May be fatal if swallowed and enters airways.

2-methylpentane-2,4-diol:

Based on available information, aspiration hazard could not be determined.

Picloram:

Based on physical properties, not likely to be an aspiration hazard.

1,2-benzisothiazol-3(2H)-one:

Based on physical properties, not likely to be an aspiration hazard.

Dipropylene glycol monomethyl ether:

Based on physical properties, not likely to be an aspiration hazard.

5

11.2 Information on other hazards

Endocrine disrupting properties

Product:

Assessment

The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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(EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

SECTION 12: Ecological information

12.1 Toxicity

Product:		
Toxicity to fish	:	Remarks: Material is highly toxic to aquatic organisms on an acute basis (LC50/EC50 between 0.1 and 1 mg/L in the most sensitive species tested).
		Remarks: Material is very toxic to aquatic organisms (LC50/EC50/IC50 below 1 mg/L in the most sensitive species).
		LC50 (Oncorhynchus mykiss (rainbow trout)): 6.42 mg/l Exposure time: 96 h Test Type: static test Method: OECD Test Guideline 203 or Equivalent
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): 28.7 mg/l Exposure time: 48 h Test Type: static test Method: OECD Test Guideline 202 or Equivalent
Toxicity to algae/aquatic plants	:	ErC50 (diatom Navicula sp.): 7.7 mg/l Exposure time: 72 h Test Type: Growth inhibition Method: OECD Test Guideline 201 or Equivalent
		ErC50 (Myriophyllum spicatum): 0.506 mg/l Exposure time: 14 d
		NOEC (Myriophyllum spicatum): 0.0977 mg/l Exposure time: 14 d
Toxicity to soil dwelling or- ganisms	:	LC50: 710 mg/kg Exposure time: 14 d Species: Eisenia fetida (earthworms)
Toxicity to terrestrial organ- isms	:	Remarks: Material is practically non-toxic to birds on an acute basis (LD50 > 2000 mg/kg).
		oral LD50: > 2,250 mg/kg Species: Colinus virginianus (Bobwhite quail)
		oral LD50: > 100 micrograms/bee Species: Apis mellifera (bees)
		contact LD50: > 200 micrograms/bee Species: Apis mellifera (bees)

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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	Ecotox	cicology Assessment							
	Acute aquatic toxicity		:	: Very toxic to aquatic life.					
	Chronic	c aquatic toxicity	:	Very toxic to aquatic life with long lasting effects.					
	Compo	onents:							
	fluroxy	/pyr-meptyl (ISO):							
	Toxicity	/ to fish	:		I is very toxic to aquatic organisms below 1 mg/L in the most sensitive spe-				
	LC50 (Oncorhynchus mykiss (raint Exposure time: 96 h Test Type: semi-static test Method: OECD Test Guideline 203 Toxicity to daphnia and other aquatic invertebrates EC50 (Daphnia magna (Water flea Exposure time: 48 h Test Type: semi-static test Method: OECD Test Guideline 202		static test						
			:	Exposure time: 48 Test Type: semi-s	3 h static test				
	Toxicity plants	/ to algae/aquatic	:	Exposure time: 72 Test Type: static t					
				EbC50 (alga Scer Exposure time: 72	nedesmus sp.): > 0.47 mg/l 2 h				
				ErC50 (Selenastru mg/l Exposure time: 96	um capricornutum (green algae)): > 1.410 Sh				
				ErC50 (Myriophyll Exposure time: 14	lum spicatum): 0.075 mg/l I d				
				NOEC (Myriophyll Exposure time: 14	lum spicatum): 0.031 mg/l I d				
	Toxicity icity)	/ to fish (Chronic tox-	:	NOEC: 0.32 mg/l Species: Rainbow	v trout (Oncorhynchus mykiss)				
	Toxicity ganism	/ to soil dwelling or- s	:	LC50: > 1,000 mg Species: Eisenia f	l/kg ietida (earthworms)				
	Toxicity isms	/ to terrestrial organ-	:	basis (LD50 > 200	ally non-toxic to birds on a dietary basis				

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			Exposure time: 5) mg/kg bodyweight. d virginianus (Bobwhite quail)		
			dietary LC50: > 5000 mg/kg diet. Species: Colinus virginianus (Bobwhite quail)			
			oral LD50: > 100 Exposure time: 48 Species: Apis me	3 h		
			contact LD50: > 1 Exposure time: 48 Species: Apis me			
Amino	opyralid Potassium:					
Toxicit	ty to fish	:	Material is very to	ilar active ingredient(s). xic to aquatic organisms (LC50/EC50/IC50 ne most sensitive species).		
			Exposure time: 96 Test Type: static			
	ty to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 100 mg/l 3 h		
Toxicit plants	ty to algae/aquatic	:	ErC50 (Algae): 10 Exposure time: 72			
			ErC50 (Myriophyl Exposure time: 14 Remarks: For sim			
			NOEC (Myriophyl Exposure time: 14 Remarks: For sim			
Toxicit isms	ty to terrestrial organ-	:	basis (LD50 > 200	toxic to birds on a dietary basis (LC50 be-		
	xicology Assessment aquatic toxicity		Very toxic to aqua	stic life		
	ic aquatic toxicity	:		atic life with long lasting effects.		
Hvdro	carbons, C10, aromat	ics.	<1% naphthalene	:		
-	ty to fish	:	-	 hus mykiss (rainbow trout)): 2 - 5 mg/l		

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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			Exposure time: 96 Remarks: For simi			
	Toxicity to daphnia and other aquatic invertebrates		: EC50 (Daphnia magna): 3 - 10 mg/l Exposure time: 48 h Remarks: For similar material(s):			
Toxicit plants	y to algae/aquatic	:	EC50 (Pseudokirch Exposure time: 72 Remarks: For simi			
	xicology Assessment ic aquatic toxicity	:	Toxic to aquatic life with long lasting effects.			
2-met	hylpentane-2,4-diol:					
	y to fish	:		is not classified as dangerous to aquatic EC50/IC50/LL50/EL50 greater than 100 itive species).		
			Exposure time: 96 Test Type: flow-thr	nus mykiss (rainbow trout)): 9,450 mg/l h rough test est Guideline 203 or Equivalent		
	y to daphnia and other c invertebrates	:	Exposure time: 48			
Toxicit plants	y to algae/aquatic	:	ErC50 (Selenastru End point: Growth Exposure time: 72 Method: OECD Te	h		
Toxicit	ry to microorganisms	:	EC50 (Bacteria): > Exposure time: 16 Method: hUCC			
Piclor	am.					
	ry to fish	:	LC50 (Oncorhynch Exposure time: 96 Test Type: static te			
	ry to daphnia and other c invertebrates	:	EC50 (Daphnia ma Exposure time: 48	agna (Water flea)): 44.2 mg/l h		
Toxicit plants	ry to algae/aquatic	:	ErC50 (Pseudokiro mg/l End point: Growth Exposure time: 72			
			EC50 (Lemna gibb	ba): 102 mg/l		

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				Exposure time: 14 Test Type: Growth	
				ErC50 (Myriophyll Exposure time: 14	um spicatum): 0.558 mg/l I d
				NOEC (Myriophyll Exposure time: 14	lum spicatum): 0.0095 mg/l I d
	M-Facto icity)	or (Acute aquatic tox-	:	1	
	Toxicity to microorganisms Toxicity to fish (Chronic tox- icity) Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)		:	EC50 (activated s Exposure time: 3 I	
			:	0.55 mg/l Exposure time: 70 Species: Rainbow Test Type: flow-th	r trout (Oncorhynchus mykiss)
i			:	NOEC: 6.79 mg/l End point: number Exposure time: 21 Species: Daphnia Test Type: static t	d magna (Water flea)
				LOEC: 13.5 mg/l End point: number Exposure time: 21 Species: Daphnia Test Type: static t	d magna (Water flea)
				End point: number Exposure time: 21	d magna (Water flea)
	M-Facto toxicity)	or (Chronic aquatic	:	10	
	Toxicity ganisms	to soil dwelling or- s	:	LC50: > 5,000 mg Exposure time: 14 End point: surviva Species: Eisenia f	d
	Toxicity isms	to terrestrial organ-	:	contact LD50: > 1 Exposure time: 48 Species: Apis mel	
				oral LD50: > 74 m Exposure time: 48 Species: Apis mel	3 d

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Ecotoxicology Assessment Acute aquatic toxicity : Very toxic to aquatic life. Chronic aquatic toxicity Very toxic to aquatic life with long lasting effects. 1 1,2-benzisothiazol-3(2H)-one: Toxicity to fish LC50 (Oncorhynchus mykiss (rainbow trout)): 0.74 mg/l Exposure time: 96 h Test Type: Static Method: OECD Test Guideline 203 or Equivalent Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 3.7 mg/l aquatic invertebrates Exposure time: 48 h Test Type: flow-through test Method: OECD Test Guideline 202 or Equivalent EC50 (Mysid shrimp (Mysidopsis bahia)): 0.99 mg/l Exposure time: 96 h Toxicity to algae/aquatic ErC50 (Pseudokirchneriella subcapitata (green algae)): 0.61 2 plants mg/l Exposure time: 72 h Test Type: static test Method: OECD Test Guideline 201 or Equivalent ErC50 (Pseudokirchneriella subcapitata (green algae)): 0.108 mg/l Exposure time: 24 h Test Type: Static Method: OECD Test Guideline 201 or Equivalent EC10 (Pseudokirchneriella subcapitata (green algae)): 0.0206 mg/l End point: Growth rate Exposure time: 24 h Test Type: Static Method: (calculated) M-Factor (Acute aquatic tox-1 . icity) EC50 (Bacteria (active sludge)): 28.52 mg/l Toxicity to microorganisms : Exposure time: 3 h Test Type: Respiration inhibition of activated sludge Toxicity to fish (Chronic tox-NOEC: 0.21 mg/l 1 icity) Exposure time: 28 d Species: Oncorhynchus mykiss (rainbow trout) Test Type: flow-through Method: OECD Test Guideline 210

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		v to daphnia and other invertebrates (Chron- ty)	:	NOEC: 0.91 mg/l Exposure time: 21 Species: Daphnia Test Type: flow-th Method: OECD Te	magna (Water flea) rough test
	M-Facto toxicity)	or (Chronic aquatic	:	1	
	Diprop	ylene glycol monome	ethy	l ether:	
	Toxicity	r to fish	:	Exposure time: 96 Test Type: static t	
		to daphnia and other invertebrates	:	Exposure time: 48 Test Type: static t	
				Exposure time: 96 Test Type: semi-s	
				LC50 (copepod A Exposure time: 48 Test Type: static t Method: ISO TC14	est
	Toxicity plants	v to algae/aquatic	:	mg/l End point: Biomas Exposure time: 96 Test Type: static t	5 h
	Toxicity	to microorganisms	:	EC10 (Pseudomo Exposure time: 18	nas putida): 4,168 mg/l 5 h
		to daphnia and other invertebrates (Chron- ty)	:	Test Type: flow-th	magna (Water flea)
				Test Type: flow-th	magna (Water flea)

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		Exposure time Species: Dapl Test Type: flo	num Acceptable Toxicant Level): > 0.5 mg/l e: 22 d hnia magna (Water flea) w-through test D Test Guideline 211 or Equivalent
	oxicology Assessme nic aquatic toxicity		nas no known ecotoxicological effects.
2.2 Persi	istence and degrada	bility	
Com	ponents:		
	xypyr-meptyl (ISO): gradability	: Result: Not bi Remarks: Mat OECD/EEC g	terial is not readily biodegradable according to
ThOE)	: 2.2 kg/kg	
Stabi	lity in water	: Test Type: Hy Degradation h	
Amin	opyralid Potassium:		
	egradability	Aminopyralid. Based on strir be considered sults do not no	similar active ingredient(s). ngent OECD test guidelines, this material canno d as readily biodegradable; however, these re- ecessarily mean that the material is not biode- er environmental conditions.
Hydr	ocarbons, C10, arom	atics, <1% naphthal	lene:
Biode	gradability		terial is inherently biodegradable (reaches > idation in OECD test(s) for inherent biodegrada
2-me	thylpentane-2,4-diol:		
Biode	gradability	Remarks: Mat	ly biodegradable. terial is readily biodegradable. Passes OECD dy biodegradability.

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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Piclo Biode	egradability	Biodegradat Exposure tin Method: OE	
Stabi	lity in water	: Test Type: F Degradation pH: 5 - 9 Method: Mea	half life (half-life): > 1.8 yr (45 °C)
Photo	odegradation	Test Type: H Sensitiser: C Concentratio	Ialf-life (direct photolysis) Ialf-life (indirect photolysis) DH radicals on: 1,500,000 1/cm3 nt: 8.5E-13 cm3/s
	enzisothiazol-3(2H)-o egradability	: Result: Not I Biodegradat Exposure tin	
•	opylene glycol monor egradability	: Result: Read Biodegradat Exposure tin Remarks: M test(s) for re Material is u	ne: 28 d aterial is readily biodegradable. Passes OECD ady biodegradability. Itimately biodegradable (reaches > 70% minerali- CD test(s) for inherent biodegradability).
		Method: OE Remarks: 10	CD Test Guideline 301F or Equivalent)-day Window: Pass
	ccumulative potentia		
	ponents:		
	xypyr-meptyl (ISO): ccumulation	: Species: On	corhynchus mykiss (rainbow trout)

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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			ncentration od: Measure	factor (BCF): 26 ed
	ion coefficient: n- ol/water	:		
		Metho		ed centration potential is low (BCF < 100 or Log
Amin	opyralid Potassium			
	ion coefficient: n- ol/water	Amin	opyralid.	nilar active ingredient(s). potential is low (BCF < 100 or Log Pow < 3).
Hydro	ocarbons, C10, aron	natics, <1% r	aphthalen	9:
Partit	ion coefficient: n- ol/water	: Rema For si Bioco	arks: No dat imilar mater	a available for this product. ial(s): potential is high (BCF > 3000 or Log Pow
Polv(oxv-1.2-ethanedivl).	.alphasulfo	oomega(dodecyloxy)-, ammonium salt:
Partit	ion coefficient: n- ol/water	-		evant data found.
2-me	thylpentane-2,4-diol	:		
Bioac	cumulation		ncentration od: Calculat	factor (BCF): 3 ed.
	ion coefficient: n- ol/water	Metho		ed. centration potential is low (BCF < 100 or Log
Piclo	ram:			
Bioac	cumulation			s macrochirus (Bluegill sunfish) factor (BCF): 0.54
	ion coefficient: n- ol/water	•		centration potential is low (BCF < 100 or Log
1,2-b	enzisothiazol-3(2H)-	one:		
Bioac	cumulation	Bioco	ncentration	s macrochirus (Bluegill sunfish) factor (BCF): 6.95 est Guideline 305

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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	Partition coefficient: n- octanol/water		: log Pow: 0.99 (20 °C) pH: 5 Method: OECD Test Guideline 117 or Equivalent					
			log Pow: 0.63 (10	(3 ° (
			pH: 7					
				est Guideline 117 or Equivalent				
			log Pow: 0.70 (20 pH: 7) °C)				
			•	est Guideline 117 or Equivalent				
			log Pow: 0.76 (30) °C)				
			pH: 7 Method: OECD T	est Guideline 117 or Equivalent				
			log Pow: -0.90 (2					
			pH: 9					
			Method: OECD I	est Guideline 117 or Equivalent				
D	ipropylene glycol monom	ethy	/l ether:					
	artition coefficient: n- ctanol/water	:	log Pow: 1.01 Method: Measure	d				
00				centration potential is low (BCF < 100 or Log				
12.4 M	obility in soil							
<u>C</u>	omponents:							
	uroxypyr-meptyl (ISO):							
	istribution among environ- ental compartments	:	Koc: 6200 - 4300 Remarks: Expect 5000).	0 ed to be relatively immobile in soil (Koc >				
А	minopyralid Potassium:							
	istribution among environ-	:		nilar active ingredient(s).				
m	ental compartments		Aminopyralid. Potential for mob 50).	ility in soil is very high (Koc between 0 and				
н	ydrocarbons, C10, aroma	tics,	<1% naphthalene	9:				
	istribution among environ- ental compartments	:	Remarks: No rele	evant data found.				
P	oly(oxy-1,2-ethanediyl)a	lpha	asulfoomega(dodecyloxy)-, ammonium salt:				
D	istribution among environ- ental compartments	:	Remarks: No rele					

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Dist	ethylpentane-2,4-diol: ribution among environ- ntal compartments	: Koc: 1 Method: Estim Remarks: Pote tween 0 and 5	ential for mobility in soil is very high (Koc be-
Dist	oram: ribution among environ- ntal compartments	: Koc: 35 Remarks: Pote tween 0 and 5	ential for mobility in soil is very high (Koc be- 0).
Stal	bility in soil		robic degradation ne: 167 - 513 h ured
		Test Type: and Dissipation tim Method: Meas	
1,2-	benzisothiazol-3(2H)-or	ie:	
	ribution among environ- ntal compartments	and 150). Given its very	ential for mobility in soil is high (Koc between 50 low Henry's constant, volatilization from natural er or moist soil is not expected to be an im-
Dip	ropylene glycol monom	ethyl ether:	
Dist	ribution among environ- ntal compartments	: Koc: 0.28 Method: Estim Remarks: Give from natural be an important fa	en its very low Henry's constant, volatilization odies of water or moist soil is not expected to be
12.5 Res	sults of PBT and vPvB a	ssessment	
	<u>duct:</u> essment	to be either pe	e/mixture contains no components considered ersistent, bioaccumulative and toxic (PBT), or t and very bioaccumulative (vPvB) at levels of r.
<u>Cor</u>	nponents:		
flur	oxypyr-meptyl (ISO):		
	essment	: This substance	e is not considered to be persistent, bioaccumu-
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			c (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
Amin	opyralid Potassium	:	
Asse	ssment	lating and toxic	e is not considered to be persistent, bioaccumu- c (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
Hydr	ocarbons, C10, aron	natics, <1% naphthal	ene:
Asse	ssment	lating and toxic	e is not considered to be persistent, bioaccumu- c (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
Poly((oxy-1,2-ethanediyl),	.alphasulfoomega	(dodecyloxy)-, ammonium salt:
Asse	ssment		e has not been assessed for persistence, bioac- d toxicity (PBT).
2-me	thylpentane-2,4-diol	:	
Asse	ssment		e is not considered to be very persistent and ulating (vPvB).
Piclo	ram:		
Asse	ssment	lating and toxic	e is not considered to be persistent, bioaccumu- c (PBT) This substance is not considered to be t and very bioaccumulating (vPvB).
1,2-b	enzisothiazol-3(2H)-	one:	
Asse	ssment		e has not been assessed for persistence, bioac- d toxicity (PBT).
Dipro	opylene glycol mono	methyl ether:	
Asse	ssment	lating and toxic	e is not considered to be persistent, bioaccumu- c (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
2.6 Endo	ocrine disrupting pro	operties	
Prod			
	ssment	ered to have e REACH Article	e/mixture does not contain components consid- ndocrine disrupting properties according to e 57(f) or Commission Delegated regulation 00 or Commission Regulation (EU) 2018/605 at or higher.

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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12.7	Othera	adverse effects			
	<u>Compo</u>	onents:			
	-	pyr-meptyl (ISO): Depletion Potential	:		bstance is not on the Montreal Protocol list t deplete the ozone layer.
		pyralid Potassium: Depletion Potential	:		bstance is not on the Montreal Protocol list t deplete the ozone layer.
	-	carbons, C10, aromat Depletion Potential	ics, :	Remarks: This su	: bstance is not on the Montreal Protocol list t deplete the ozone layer.
		xy-1,2-ethanediyl), .al Depletion Potential	lpha :	Remarks: This su	Iodecyloxy)-, ammonium salt: bstance is not on the Montreal Protocol list t deplete the ozone layer.
		ylpentane-2,4-diol: Depletion Potential	:		bstance is not on the Montreal Protocol list t deplete the ozone layer.
	Piclora Ozone-	m: Depletion Potential	:		bstance is not on the Montreal Protocol list t deplete the ozone layer.
		nzisothiazol-3(2H)-on Depletion Potential	e: :		bstance is not on the Montreal Protocol list t deplete the ozone layer.
		ylene glycol monome Depletion Potential	ethy :	Regulation: (Upd Remarks: This su	ate: 11/22/2010 KS 11/25/2010 LMK) bstance is not on the Montreal Protocol list t deplete the ozone layer.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product

: If wastes and/or containers cannot be disposed of according to the product label directions, disposal of this material must be in accordance with your local or area regulatory authorities. This information presented below only applies to the material as supplied. The identification based on characteristic(s) or listing may not apply if the material has been used or other-



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		ator to determir material genera tion and dispos lations. If the material a	ated. It is the responsibility of the waste gener- ne the toxicity and physical properties of the ated to determine the proper waste identifica- al methods in compliance with applicable regu- as supplied becomes a waste, follow all appli- national and local laws.

SECTION 14: Transport information

14.1 UN number or ID number

1-7-1				
	ADR	:	UN 3082	
	RID	:	UN 3082	
	IMDG	:	UN 3082	
	ΙΑΤΑ	:	UN 3082	
14.2	2 UN proper shipping name			
	ADR	:	ENVIRONMENTALLY N.O.S. (Aromatic hydrocarbon	HAZARDOUS SUBSTANCE, LIQUID,
	RID	:	ENVIRONMENTALLY N.O.S. (Aromatic hydrocarbon	HAZARDOUS SUBSTANCE, LIQUID,)
	IMDG	:	ENVIRONMENTALLY N.O.S. (Aromatic hydrocarbon	HAZARDOUS SUBSTANCE, LIQUID,
	ΙΑΤΑ	:	Environmentally hazardous substance, liquid, n.o.s. (Aromatic hydrocarbon)	
14.3	3 Transport hazard class(es)			
			Class	Subsidiary risks
	ADR	:	9	
	RID	:	9	
	IMDG	:	9	
	ΙΑΤΑ	:	9	
14.4	Packing group			
	ADR Packing group Classification Code Hazard Identification Number Labels Tunnel restriction code RID	:	III M6 90 9 (-)	

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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Classi	ng group fication Code d Identification Number	:	III M6 90 9	
IMDG Packir Labels EmS (Rema	Code	:	III 9 F-A, S-F Stowage category	/ A
Packir aircraf Packir	ng instruction (LQ)	:	964 Y964 III Miscellaneous	
Packir ger air Packir	ng instruction (LQ) ng group	:	964 Y964 III Miscellaneous	
14.5 Enviro	onmental hazards			
RID	nmentally hazardous nmentally hazardous	:	yes yes	
IMDG Marine	e pollutant	:	yes(Aromatic hyd	rocarbon)

14.6 Special precautions for user

Marine Pollutants assigned UN number 3077 and 3082 in single or combination packaging containing a net quantity per single or inner packaging of 5 L or less for liquids or having a net mass per single or inner packaging of 5 KG or less for solids may be transported as non-dangerous goods as provided in section 2.10.2.7 of IMDG code, IATA Special provision A197, and ADR/RID special provision 375.

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.

14.7 Maritime transport in bulk according to IMO instruments

Not applicable for product as supplied.



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SECTION 15: Regulatory information

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

REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	: Not applicable
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	: Not applicable
Regulation (EU) 2019/1021 on persistent organic pollu- tants (recast)	: naphthalene
Regulation (EC) No 649/2012 of the European Parlia- ment and the Council concerning the export and import of dangerous chemicals	: Not applicable
REACH - List of substances subject to authorisation (Annex XIV)	: Not applicable
Seveso III: Directive 2012/18/EU of the Euro- pean Parliament and of the Council on the control of major-accident hazards involving dangerous substances.	ENVIRONMENTAL HAZARDS

15.2 Chemical safety assessment

A Chemical Safety Assessment is not required for this substance when it is used in the specified applications.

The mixture is evaluated within the frame of the provisions of Regulation (EC) No. 1107/2009. Refer to the label for exposure assessment information.

SECTION 16: Other information

Information Source and References

This SDS is prepared by Product Regulatory Services and Hazard Communications Groups from information supplied by internal references within our company.

Full text of H-Statements

H302 :	Harmful if swallowed.
H304 :	May be fatal if swallowed and enters airways.
H315 :	Causes skin irritation.
H317 :	May cause an allergic skin reaction.
H318 :	Causes serious eye damage.
H319 :	Causes serious eye irritation.
H330 :	Fatal if inhaled.
H336 :	May cause drowsiness or dizziness.

Further information

according to Regulation (EC) No. 1907/2006, Annex II and its amendments.



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	H400 H410 H411	xt of other abbreviatio	:		ntic life. ntic life with long lasting effects. fe with long lasting effects.	
	Acute 1		:	Acute toxicity		
	Aquatic Acute		÷	Short-term (acute) aquatic hazard		
	•	c Chronic	:	Long-term (chronic) aquatic hazard		
Asp. Tox.		:	Aspiration hazard			
Eye Dam.		:	Serious eye damage			
	Eye Irri	t.	:	Eye irritation		
	Skin Irrit.		:	Skin irritation		
Skin Sens.		:	Skin sensitisation			
STOT SE		:	Specific target organ toxicity - single exposure			
2000/39/EC		:		sion Directive 2000/39/EC establishing a first		
	David				ccupational exposure limit values	
Dow IHG		÷	Dow Industrial Hygiene Guideline List of Chemical Agents and Carcinogens with Occupational			
	IE OEL		•		alues - Code of Practice, Schedule 1 and 2	
	2000/3	9/EC / TWA		Limit Value - eigh		
		IG / STEL	:	Short term exposi		
		IG / TLV-C		Ceiling Limit Valu		
		IG / TWA	÷	Time weighted av		
		/ OELV - 8 hrs (TWA)	:		osure limit value (8-hour reference period)	
		. / OELV - 15 min 🤺	:		osure limit value (15-minute reference peri-	
	(STEL)			od)		

ADR - Agreement concerning the International Carriage of Dangerous Goods by Road; ASTM -American Society for the Testing of Materials; ECx - Concentration associated with x% response; EmS - Emergency Schedule; ErCx - Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; 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; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; 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; NOEC - Non-Observed Effective Concentration; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; (Q)SAR - (Quantitative) Structure Activity Relationship; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SDS - Safety Data Sheet; UN -United Nations.

EC-Number - European Community number REACH - Regulation (EC) No 1907/2006 of the European Parliament and of Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.

Classification of the	e mixture:	Classification procedure:
2	H315	Based on product data or assessment
Eye Dam. 1	H318	Based on product data or assessment
STOT SE 3	H336	Based on product data or assessment
Asp. Tox. 1	H304	Based on product data or assessment

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•	tic Acute 1	H400	Based on product data or assessment
	tic Chronic 1	H410	Based on product data or assessment

Product code: GF-839

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 given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

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