

PRAXYS™

Version	Revision Date:	SDS Number:	Date of last issue: -
1.0	12.12.2023	800080004509	Date of first issue: 12.12.2023

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 Great Britain 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	: PRAXYS™
Unique Formula Identifier (UFI)	: WYS3-D04J-E008-J9X8

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

Use of the Sub-	:	End use herbicide product
stance/Mixture		-

1.3 Details of the supplier of the safety data sheet

COMPANY IDENTIFICATION Manufacturer/importer Corteva Agriscience UK Ltd CPC2 CAPITAL PARK FULBOURN CAMBRIDGE - England - CB21 5XE UNITED KINGDOM

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

1.4 Emergency telephone number

SGS +32 3 575 55 55 OR

+44 161 88 41235

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008) as amended by GB-CLP Regulation, UK SI 2019/720, and UK SI 2020/1567)

Skin irritation, Category 2 H315: Causes skin irritation. ™ ® Trademarks of Corteva Agriscience and its affiliated companies.



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Serious eye damage, Category 1 Aspiration hazard, Category 1			H318: Causes serious eye damage. H304: May be fatal if swallowed and enters air- ways.		
Short-term (acute) aquatic hazard, Cate- gory 1		azard, Cate-	H400: Very toxic to aquatic life.		
Long-term (chronic) aquatic hazard, Cat- egory 1		hazard, Cat-	H410: Very toxic to aquatic life with long lasting effects.		

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008) as amended by GB-CLP Regulation, UK SI 2019/720, and UK SI 2020/1567)

Signal word : Danger Hazard statements : H304 May be fatal if swallowed and enters airwat H315 Causes skin irritation. H318 Causes serious eye damage. H410 Very toxic to aquatic life with long lasting of Precautionary statements : Prevention: P273 Avoid release to the environment. P280 Wear protective gloves/ eye protection/ factors	
H315 Causes skin irritation. H318 Causes serious eye damage. H410 Very toxic to aquatic life with long lasting of Precautionary statements : Prevention: P273 Avoid release to the environment.	
Prevention: P273 Avoid release to the environment.	·
Response:P301 + P310IF SWALLOWED: Immediately caCENTER/ doctor.P305 + P351 + P338 + P310IF IN EYES: Rinswith water for several minutes. Remove contact lesent and easy to do. Continue rinsing. ImmediatelPOISON CENTER/ doctor.P331Do NOT induce vomiting.P391Collect spillage.Disposal:P501Dispose of contents/container to a licensewaste disposalcontractor or collection site exceptclean containers whichcan be disposed of as non-waste.	call a POISON nse cautiously t lenses, if pre- ttely call a nsed hazardous- pt for empty

Hazardous components which must be listed on the label:

Hydrocarbons, C10-C13, aromatics, <1% naphthalene Reaction mass of N,N-dimethyldecan-1-amide and N,N-dimethyloctanamide clopyralid (ISO) Hydrocarbons, C10, aromatics, <1% naphthalene

Additional Labelling

EUH401 To avoid risks to human health and the environment, comply with the instruc-



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tions for use.

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.

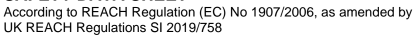
Toxicological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Components

Chemical name	CAS-No. EC-No. Index-No. Registration number	Classification	Concentration (% w/w)
fluroxypyr-meptyl (ISO)	81406-37-3 279-752-9 607-272-00-5	Aquatic Acute 1; H400 Aquatic Chronic 1; H410	14.28
clopyralid (ISO)	1702-17-6 216-935-4 607-231-00-1	Eye Dam. 1; H318 Aquatic Chronic 1; H410 M-Factor (Chronic aquatic toxicity): 10	7.7
florasulam (ISO)	145701-23-1 613-230-00-7	Aquatic Acute 1; H400 Aquatic Chronic 1; H410 M-Factor (Acute aquatic toxicity): 100 M-Factor (Chronic aquatic toxicity): 100	0.24
Hydrocarbons, C10-C13, aromatics, <1% naphthalene	Not Assigned 922-153-0 01-2119451097-39, 01-2119451097-39- 0008, 01- 2119451097-39- 0009, 01-	Asp. Tox. 1; H304 Aquatic Chronic 2; H411	>= 40 - < 50





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			2119451097-3 0010	39-		
dimet	tion mass of N,N- hyldecan-1-amide and N hyloctanamide	J,N-	Not Assigned 909-125-3 01-211997411	5-37	Skin Irrit. 2; H315 Eye Dam. 1; H318 STOT SE 3; H335 (Respiratory sys- tem)	>= 10 - < 20
	enesulfonic acid, mono- hed alkyl derivs., calciun		68953-96-8 273-234-6 01-211996446	37-24	Acute Tox. 4; H312 Skin Irrit. 2; H315 Eye Dam. 1; H318 Aquatic Chronic 2; H411	>= 3 - < 10
hexar	n-1-ol		111-27-3 203-852-3 603-059-00-6 01-211948796	67-12	Flam. Liq. 3; H226 Acute Tox. 4; H302 Eye Irrit. 2; H319 STOT SE 3; H336 (Central nervous system)	>= 1 - < 3
	ocarbons, C10, aromatic halene	s, <1%	1189173-42-9 918-811-1 01-211946358 0008, 01- 2119463583-3 0009, 01- 2119463583-3 0010	33-34- 34-	STOT SE 3; H336 (Central nervous system) Asp. Tox. 1; H304 Aquatic Chronic 2; H411	>= 1 - < 2.5

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 respiration; if by mouth to mouth use rescuer protection (pocket mask etc). Call a poison control center or doctor for treatment advice. If breathing is difficult, oxygen should be administered by qualified personnel.
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. Suitable emergency safety shower facility should be available in work area.

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In case of eye contact		20 minutes. Re minutes, then o center or docto	a and rinse slowly and gently with water for 15- move contact lenses, if present, after the first 5 continue rinsing eyes. Call a poison control r for treatment advice. ency eye wash facility should be available in			
If swallowed		induce vomiting or doctor. Do n	Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.			
	mportant symptoms	and effects, both act	ute and delayed			
4.3 Indica	tion of any immedia	te medical attention a	nd special treatment needed			
4.3 Indication of any immediate r Treatment		: Excessive expo other respirator tive airways dys Maintain adequ May cause asth chodilators, exp may be of help Respiratory syr delayed. Perso observed 24-48 If burn is prese nation. If lavage is perf geal control. D against toxicity The decision of made by a phys No specific anti Treatment of ex	 Excessive exposure may aggravate preexisting asthma and other respiratory disorders (e.g. emphysema, bronchitis, reactive airways dysfunction syndrome). Maintain adequate ventilation and oxygenation of the patient. May cause asthma-like (reactive airways) symptoms. Bronchodilators, expectorants, antitussives and corticosteroids may be of help. Respiratory symptoms, including pulmonary edema, may be delayed. Persons receiving significant exposure should be observed 24-48 hours for signs of respiratory distress. If burn is present, treat as any thermal burn, after decontami- 			
		Have the Safet tainer or label v	Symptoms and the clinical condition of the patient. Have the Safety Data Sheet, and if available, the product con- tainer or label with you when calling a poison control center or doctor, or going for treatment.			

SECTION 5: Firefighting measures

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



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5.2 Special hazards arising from the substance or mixture					
	Specific fighting		:	Exposure to comb	oustion products may be a hazard to health.
	Hazard ucts	lous combustion prod-	:	Nitrogen oxides (I Carbon oxides	NOx)
5.3	Advice	for firefighters			
	Specia for firef	l 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
	Further	information	:	Collect contamina must not be disch Fire residues and	accordance with local regulations. ted fire extinguishing water separately. This arged into drains. contaminated fire extinguishing water must accordance with local regulations.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective 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.
		Least or national regulations may apply to releases and dis

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		employed in. For large spills, ment to keep m be pumped, Recovered mat The vent must with spilled ma pressurization of Keep in suitabl Wipe up with al Neutralize with Soak up with in acid binder, un	aterial, as well as those materials and items , provide dyking or other appropriate contain- naterial from spreading. If dyked material can terial should be stored in a vented container. prevent the ingress of water as further reaction terials can take place which could lead to over- of the container. e, closed containers for disposal. bsorbent material (e.g. cloth, fleece). chalk, alkali solution or ammonia. hert absorbent material (e.g. sand, silica gel, iversal binder, sawdust). 8, Disposal Considerations, for additional infor-

6.4 Reference to other sections

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Local/Total ventilation Advice on safe handling	::	Use with local exhaust ventilation. 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 get on skin or clothing. Do not get on skin or clothing. Do not swallow. Do not get in eyes. Avoid contact with skin and eyes. 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,	incl	uding 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	:	Do not store near acids. Strong oxidizing agents

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Packaging material 7.3 Specific end use(s)		: Unsuitable mate	erial: None known.
Specific use(s)		: Plant protection 1107/2009.	products subject to Regulation (EC) No

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis
fluroxypyr-meptyl (ISO)	81406-37-3	Time Weighted Average (TWA):	10 mg/m3	Dow IHG
clopyralid (ISO)	1702-17-6	Time weighted average	10 mg/m3	Dow IHG

8.2 Exposure controls

Engineering measures

Use engineering controls to maintain airborne level below exposure limit requirements or guidelines.

If there are no applicable exposure limit requirements or guidelines, use only with adequate ventilation.

Local exhaust ventilation may be necessary for some operations.

Personal protective equipment

Eye/face protection Hand protection		Use chemical goggles.		
Remarks	:	Use gloves chemically resistant to this material. Examples of preferred glove barrier materials include: Polyethylene. Ethyl vinyl alcohol laminate ("EVAL"). Styrene/butadiene rubber. Viton. Examples of acceptable glove barrier materials include: Butyl rubber. Chlorinated polyethylene. Natural rubber ("latex"). Neoprene. Nitrile/butadiene rubber ("nitrile" or "NBR"). Polyvinyl chloride ("PVC" or "vinyl"). NOTICE: The selection of a specific glove for a particular application and duration of use in a workplace should also take into account all relevant workplace factors such as, but not limited to: Other chemicals which may be handled, physical requirements (cut/puncture protection, dexterity, thermal protection), potential body reactions to glove materials, as well as the instructions/specifications provided by the glove supplier.		
Skin and body protection		Use protective clothing chemically resistant to this material. Selection of specific items such as face shield, boots, apron, or full body suit will depend on the task.		
Respiratory protection	:	Respiratory protection should be worn when there is a poten- tial to exceed the exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, use an approved respirator.		



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		depend on the concentration of For emergency	r-purifying or positive-pressure supplied-air will specific operation and the potential airborne of the material. / conditions, use an approved positive-pressure breathing apparatus.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

	Appearance Colour Odour Odour Threshold	: : :	liquid Yellow to brown Aromatic No data available
	рН	:	2.49 (23.7 °C) Method: CIPAC MT 75 (1% aqueous suspension)
	Melting point/range	:	No data available
	Boiling point/boiling range	:	Test not performed, the product is a liquid.
	Flash point	:	ca. 100 °C Method: Pensky-Martens Closed Cup ASTM D 93
	Upper explosion limit / Upper flammability limit	:	Test not performed, the product is a liquid.
	Lower explosion limit / Lower flammability limit	:	Test not performed, the product is a liquid.
	Vapour pressure	:	Test not performed, the product is a liquid.
	Relative vapour density	:	Test not performed, the product is a liquid.
	Relative density	:	No data available
	Density	:	No data available
	Solubility(ies) Water solubility Auto-ignition temperature	:	No data available none below 400 degC
	Viscosity Viscosity, kinematic	:	7.8 cSt (40 °C)
	Explosive properties	:	No
	Oxidizing properties	:	No
9.2	Other information Surface tension	:	36.1 mN/m, 25 °C



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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

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

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

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			o deaths occurred at this concentration. The substance or mixture has no acute dermal
clopy	vralid (ISO):		
Acute	oral toxicity	: LD50 (Rat): >	- 5,000 mg/kg
Acute	inhalation toxicity	Symptoms: N LC50 value is tration.	
Acute	e dermal toxicity): > 2,000 mg/kg lo deaths occurred at this concentration. The substance or mixture has no acute dermal
floras	sulam (ISO):		
Acute	oral toxicity	: LD50 (Rat): >	6,000 mg/kg
		LD50 (Mouse	e): > 5,000 mg/kg
Acute	inhalation toxicity		
Acute	e dermal toxicity	Symptoms: N): > 2,000 mg/kg lo deaths occurred at this concentration. The substance or mixture has no acute dermal
Hydro	ocarbons, C10-C13,	aromatics, <1% nap	hthalene:
Acute	e oral toxicity	: LD50 (Rat): > Remarks: For	• 5,000 mg/kg r similar material(s):
Acute	inhalation toxicity	Assessment: tion toxicity	• 4.778 mg/l here: dust/mist The substance or mixture has no acute inhala- r similar material(s):
Acute	e dermal toxicity	toxicity): > 2,000 mg/kg The substance or mixture has no acute dermal r similar material(s):



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React	tion mass of N,N-din	nethyldecan-1-amid	e and N,N-dimethyloctanamide:			
Acute	oral toxicity	: LD50 (Rat): >	2,000 mg/kg			
Acute inhalation toxicity		 LC50 (Rat): > 3.551 mg/l Exposure time: 4 h Test atmosphere: dust/mist Assessment: The substance or mixture has no acute inha tion toxicity 				
Acute	dermal toxicity	: LD50 (Rat): >	2,000 mg/kg			
Benz	enesulfonic acid, mo	ono-C11-13-branche	d alkyl derivs., calcium salts:			
Acute	oral toxicity	Method: OEC Symptoms: N Assessment: icity	ale and female): > 2,000 mg/kg D 401 or equivalent o deaths occurred at this concentration. The substance or mixture has no acute oral to similar material(s):			
Acute	dermal toxicity	Method: OEC	ale and female): > 1,000 - < 1,600 mg/kg D 402 or equivalent similar material(s):			
hexar	n-1-ol:					
Acute	oral toxicity		,210 mg/kg servations in animals include: ntral nervous system depression.			
Acute	inhalation toxicity	Exposure time Test atmosph Symptoms: N				
Acute	dermal toxicity	: LD50 (Rabbit)	: 2,530 mg/kg			
Hydro	ocarbons, C10, arom	atics, <1% naphthal	lene:			
Acute	oral toxicity	: LD50 (Rat): > Remarks: For	5,000 mg/kg similar material(s):			
Acute	inhalation toxicity	tion toxicity Remarks: For	e: 4 h			

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Acute	e dermal toxicity	As to	sessment:	: > 2,000 mg/kg The substance or mixture has no acute dermal similar material(s):
Skin	corrosion/irritation			
<u>Com</u>	ponents:			
fluro	xypyr-meptyl (ISO):			
Speci Resul			abbit o skin irritati	on
Reac	tion mass of N,N-din	nethylded	an-1-amide	e and N,N-dimethyloctanamide:
Speci			abbit	
Resu	It	: Sk	in irritation	
Benz	enesulfonic acid, mo	ono-C11-1	3-branche	d alkyl derivs., calcium salts:
Speci			abbit	
Resu	lt	: Sk	in irritation	
hexa	n-1-ol:			
Resu	lt	: Mi	ld skin irrita	tion
Serio	ous eye damage/eye i	rritation		
Com	ponents:			
clopy	/ralid (ISO):			
Speci			abbit	
Resu	lt	: Co	orrosive	
Reac	tion mass of N,N-din	nethylded	an-1-amide	e and N,N-dimethyloctanamide:
Speci	ies	: Ra	abbit	
Resu	lt	: Co	orrosive	
Benz	enesulfonic acid, mo	ono-C11-1	3-branche	d alkyl derivs., calcium salts:
Resu			orrosive	. .
hovo	n-1-ol:			
Resul		· Ev	e irritation	
Resu	n	. ∟у	emiation	
Resp	iratory or skin sensi	tisation		
Prod	uct:			
Speci			uinea pig	
Asses	ssment	: Do	pes not caus	se skin sensitisation.



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	Method Remark		:	OECD Test Guide	line 406 e: Internal study report
	<u>Compo</u>	nents:			
	fluroxy	pyr-meptyl (ISO):			
	Species Assessi		:	Guinea pig Does not cause sł	kin sensitisation.
	clopyra	ılid (ISO):			
	Species Assessi		:	Guinea pig Does not cause sk	kin sensitisation.
	florasu	lam (ISO):			
	Remark	S	:	Did not cause alle pigs.	rgic skin reactions when tested in guinea
	Remark	S	:	For respiratory ser No relevant data f	
	Hydroc	arbons, C10-C13, arc	oma	tics, <1% naphtha	lene:
	Remark	S	:	For similar materia Did not cause alle pigs.	al(s): rgic skin reactions when tested in guinea
	Remark	S	:	For respiratory ser No relevant data f	
	Reactio	on mass of N,N-dime	thyl	decan-1-amide an	d N,N-dimethyloctanamide:
	Species		:	Guinea pig	
	Assessr Remark		:	Does not cause sk For similar materia	
	Benzen	esulfonic acid, mono	o-C′	1-13-branched all	kyl derivs., calcium salts:
	Remark	S	:	For skin sensitizat For similar materia Did not cause alle pigs.	
	Remark	S	:	For respiratory ser No relevant data f	
	hexan-	1-ol:			
	Assessr Remark		:	pigs.	kin sensitisation. rgic skin reactions when tested in guinea rgic skin reactions when tested in humans.



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Remarks		:	: For respiratory sensitization: No relevant data found.				
Hydro	ocarbons, C10, aroma	tics,	<1% naphthalen	9:			
Rema	rks	:	For similar mater Did not cause alle pigs.	ial(s): ergic skin reactions when tested in guinea			
Rema	rks	:	For respiratory se No relevant data				
Germ	cell mutagenicity						
<u>Comp</u>	oonents:						
flurox	xypyr-meptyl (ISO):						
Germ sessm	cell mutagenicity- As- nent	:	In vitro genetic to toxicity studies w	xicity studies were negative., Animal geneti ere negative.			
clopy	ralid (ISO):						
Germ sessm	cell mutagenicity- As- nent	:	In vitro genetic to toxicity studies w	xicity studies were negative., Animal genet ere negative.			
floras	ulam (ISO):						
Germ sessm	cell mutagenicity- As- nent	:	In vitro genetic to toxicity studies w	xicity studies were negative., Animal geneti ere negative.			
Hydro	ocarbons, C10-C13, ar	oma	tics, <1% naphth	alene:			
Germ sessm	cell mutagenicity- As- nent	:		ial(s):, In vitro genetic toxicity studies were genetic toxicity studies were negative.			
React	ion mass of N,N-dime	ethyl	decan-1-amide a	nd N,N-dimethyloctanamide:			
Germ sessm	cell mutagenicity- As- nent	:	In vitro genetic to	xicity studies were negative.			
Benze	enesulfonic acid, mon	o-C	11-13-branched a	lkyl derivs., calcium salts:			
Germ sessm	cell mutagenicity- As- nent	:		ial(s):, In vitro genetic toxicity studies were genetic toxicity studies were negative.			
hexar	n-1-ol:						
Germ sessm	cell mutagenicity- As- nent	:	In vitro genetic to toxicity studies w	xicity studies were negative., Animal genet ere negative.			
Hydro	ocarbons, C10, aroma	tics,	<1% naphthalen	e:			
Germ sessm	cell mutagenicity- As- nent	:		ial(s):, In vitro genetic toxicity studies were I genetic toxicity studies were negative.			



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Ca	rcinogenicity						
<u>Co</u>	mponents:						
flui	roxypyr-meptyl (ISO):						
Ca me	rcinogenicity - Assess- nt		lar active ingredient(s)., Fluroxypyr., Did not cause n laboratory animals.				
clo	pyralid (ISO):						
Ca me	rcinogenicity - Assess- nt	: Did not	cause cancer in laboratory animals.				
floi	rasulam (ISO):						
Ca me	rcinogenicity - Assess- nt	: Did not	cause cancer in laboratory animals.				
-	drocarbons, C10-C13, arc		-				
Ca me	rcinogenicity - Assess- nt		s naphthalene which has caused cancer in some la- animals., However, the relevance of this to humans is n.				
hex	(an-1-ol:						
Ca me	rcinogenicity - Assess- nt	: Did not	cause cancer in animal skin painting studies.				
Hy	drocarbons, C10, aromat	cs, <1% naphthalene:					
Ca me	rcinogenicity - Assess- nt		s naphthalene which has caused cancer in some la- animals., However, the relevance of this to humans is n.				
Re	productive toxicity						
<u>Co</u>	mponents:						
flu	roxypyr-meptyl (ISO):						
	productive toxicity - As- ssment	Has bee	al studies, did not interfere with reproduction. In toxic to the fetus in laboratory animals at doses the mother., Did not cause birth defects in laboratory				
clo	pyralid (ISO):						
Re	productive toxicity - As- ssment	Clopyral greatly e mothers clopyral	al studies, did not interfere with reproduction. id caused birth defects in test animals, but only at exaggerated doses that were severely toxic to the . No birth defects were observed in animals given d at doses several times greater than those expected ormal exposure.				
floi	rasulam (ISO):						
Re	productive toxicity - As- ssment		al studies, did not interfere with reproduction. cause birth defects or other effects in the fetus even at				
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		do	ses which c	aused toxic effects in the mother.
Hydro	ocarbons, C10-C13, a	aromatics	s, <1% napl	nthalene:
Repro sessr	oductive toxicity - As- nent			terial(s):, Did not cause birth defects or any acts in laboratory animals.
Reac	tion mass of N,N-din	nethyldec	an-1-amide	e and N,N-dimethyloctanamide:
Repro sessr	oductive toxicity - As- nent			terial(s):, Did not cause birth defects or any octs in laboratory animals.
Benz	enesulfonic acid, mo	ono-C11-1	3-branche	d alkyl derivs., calcium salts:
Repro sessr	oductive toxicity - As- nent	rep Fo	production.	terial(s):, In animal studies, did not interfere w terial(s):, Did not cause birth defects or any octs in laboratory animals.
hexa	n-1-ol:			
Repro sessr	oductive toxicity - As- nent			ies, did not interfere with reproduction. birth defects in laboratory animals.
Hydro	ocarbons, C10, arom	atics, <1%	% naphthal	ene:
Repro sessr	oductive toxicity - As- nent	Fo	r similar ma	ies, did not interfere with reproduction. terial(s):, Did not cause birth defects or any cts in laboratory animals.
STO	「- single exposure			
Prod	uct:			
Asses	ssment		aluation of a STOT-SE t	available data suggests that this material is no oxicant.
Com	ponents:			
clopy	vralid (ISO):			
Asses	ssment		aluation of a STOT-SE t	available data suggests that this material is no oxicant.
Hydro	ocarbons, C10-C13, a	aromatics	s, <1% napl	nthalene:
Asses	ssment		aluation of a STOT-SE t	available data suggests that this material is no oxicant.
Reac	tion mass of N,N-din	nethyldec	an-1-amide	e and N,N-dimethyloctanamide:
	sure routes ssment		nalation ay cause res	spiratory irritation.



nesulfonic acid, mo sment -1-ol: ure routes	ono-C1 :		alkyl derivs., calcium salts:
-1-ol:	:		
		1 0	are inadequate to determine single exposure organ toxicity.
ure routes			
Organs	:	Oral Central nervous May cause drov	s system vsiness or dizziness.
carbons, C10, arom	natics,	<1% naphthale	ne:
ure routes sment	:	Inhalation May cause drow	vsiness or dizziness.
- repeated exposur	е		
<u>et:</u> sment	:		vailable data suggests that this material is not xicant.
ted dose toxicity			
onents:			
/pyr-meptyl (ISO):			
ks	:		able data, repeated exposures are not antici- significant adverse effects.
alid (ISO):			
ks	:		able data, repeated exposures are not antici- additional significant adverse effects.
ılam (ISO):			
ks	:	In animals, effe gans: Kidney.	cts have been reported on the following or-
carbons, C10-C13,	aroma	tics, <1% napht	halene:
ks	:		able data, repeated exposures are not antici- significant adverse effects.
on mass of N,N-din	nethyle	decan-1-amide	and N,N-dimethyloctanamide:
ks	:	Based on availa	erial(s): able data, repeated exposures are not antici- significant adverse effects.
nesulfonic acid, mo	ono-C1	1-13-branched	alkyl derivs., calcium salts:
ks	:	For similar mate	erial(s):
	re routes sment - repeated exposur ct: ment ted dose toxicity onents: /pyr-meptyl (ISO): ks alid (ISO): ks ulam (ISO): ks carbons, C10-C13, ks on mass of N,N-dir ks	ure routes : sment : - repeated exposure ct: sment ted dose toxicity onents: /pyr-meptyl (ISO): ks alid (ISO): ks tam (ISO): ks carbons, C10-C13, aroma ks carbons, C10-C13, aroma ks carbons, C10-C13, aroma ks :	ament : May cause drow • repeated exposure • • exposure •

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				In animals, effects gans: Kidney.	s have been reported on the following or-
	hexan-	1-ol:			
	Remar		:	In animals, effects gans: Gastrointestinal tr	s have been reported on the following or- act.
	Hydro	carbons, C10, aroma	lice	<1% nanhthalong	
	Remar		:	Based on availabl	e data, repeated exposures are not antici- Iditional significant adverse effects.
	Aspira	tion toxicity			
	Compo	onents:			
	-	/pyr-meptyl (ISO): on physical properties	, not	likely to be an asp	iration hazard.
	clopyr	alid (ISO):			
		on physical properties	, not	likely to be an asp	iration hazard.
	florasu	ılam (ISO):			
		on physical properties	, not	likely to be an asp	iration hazard.
	•	carbons, C10-C13, ar a fatal if swallowed and		· · · · ·	alene:
		on mass of N,N-dime harmful if swallowed	-		d N,N-dimethyloctanamide:
	Benze	nesulfonic acid, mon	o-C [,]	11-13-branched al	kyl derivs., calcium salts:
	Based	on physical properties	, not	likely to be an asp	iration hazard.
	hexan-	·1-ol:			
	May be	e harmful if swallowed	and	enters airways.	
	•	carbons, C10, aroma a fatal if swallowed and		-	:



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SECTION 12: Ecological information

12.1 Toxicity

Product:		
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): 6.9 mg/l Exposure time: 48 h Test Type: static test Method: OECD Test Guideline 202 or Equivalent Remarks: Information source: Internal study report
Toxicity to algae/aquatic plants	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): 3.1 mg/l End point: Biomass Exposure time: 72 h Method: OECD Test Guideline 201 or Equivalent
		ErC50 (diatom Navicula sp.): 1.7 mg/l End point: Biomass Exposure time: 72 h Method: OECD Test Guideline 201 or Equivalent
		ErC50 (Lemna gibba): 0.0424 mg/l End point: Growth rate inhibition Exposure time: 7 d Method: OECD Test Guideline 221
Toxicity to soil dwelling or- ganisms	:	LC50: 248.21 mg/kg Exposure time: 14 d Species: Eisenia fetida (earthworms)
Toxicity to terrestrial organ- isms	:	oral LD50: > 2250 mg/kg bodyweight. Species: Colinus virginianus (Bobwhite quail)
		oral LD50: > 86.7 μg/bee Exposure time: 48 h Species: Apis mellifera (bees)
		contact LD50: > 200 μg/bee Exposure time: 48 h Species: Apis mellifera (bees)
Ecotoxicology Assessment		
Acute aquatic toxicity	:	Very toxic to aquatic life.
Chronic aquatic toxicity	:	Very toxic to aquatic life with long lasting effects.
Components:		
fluroxypyr-meptyl (ISO): Toxicity to fish	:	Remarks: Material is very highly toxic to aquatic organisms on

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			an acute basis (Lo species).	C50/EC50 <0.1 mg/L in the most sensitive
			Exposure time: 96 Test Type: semi-s	
	ty to daphnia and other c invertebrates	:	Exposure time: 48 Test Type: semi-s	
Toxicit plants	ty 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 (Selenastro mg/l Exposure time: 96	um capricornutum (green algae)): > 1.410 S h
			ErC50 (Myriophyl Exposure time: 14	lum spicatum): 0.075 mg/l ł d
			NOEC (Myriophyl Exposure time: 14	lum spicatum): 0.031 mg/l ł d
Toxicit icity)	ty to fish (Chronic tox-	:	NOEC: 0.32 mg/l Species: Rainbow	/ trout (Oncorhynchus mykiss)
Toxicit ganisr	ty to soil dwelling or- ns	:	LC50: > 1,000 mg Species: Eisenia f	y/kg fetida (earthworms)
Toxicil isms	ty to terrestrial organ-	:	basis (LD50 > 200	ally non-toxic to birds on a dietary basis
			Exposure time: 5) mg/kg bodyweight. d virginianus (Bobwhite quail)
			dietary LC50: > 50 Species: Colinus	000 mg/kg diet. virginianus (Bobwhite quail)
			oral LD50: > 100 Exposure time: 48 Species: Apis me	3 h

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				contact LD50: > 1 Exposure time: 48 Species: Apis mel	
	clopyralid (ISO): Toxicity to fish		:	Exposure time: 96 Test Type: static t	est
		to daphnia and other invertebrates	:	Exposure time: 96	agna (Water flea)): > 99 mg/l s h
	Toxicity plants	v to algae/aquatic	:		chneriella subcapitata (green algae)): 33.1 rate inhibition
				ErC50 (Myriophyll Exposure time: 14	um spicatum): > 3 mg/l · d
				NOEC (Myriophyll Exposure time: 14	um spicatum): 0.0089 mg/l · d
	Toxicity	to microorganisms	:	(Bacteria): > 100	mg/l
	Toxicity icity)	v to fish (Chronic tox-	:	NOEC: 10.8 mg/l End point: Other Exposure time: 34 Species: Pimepha Method: OECD Te	les promelas (fathead minnow)
		v to daphnia and other invertebrates (Chron- ty)	:	Test Type: static t	magna (Water flea)
	M-Factor toxicity)	or (Chronic aquatic	:	10	
		to soil dwelling or-	:	LC50: > 1,000 mg Exposure time: 14 End point: surviva Species: Eisenia f	d
	Toxicity isms	to terrestrial organ-	:	oral LD50: 1465 m Species: Anas pla	ng/kg bodyweight. tyrhynchos (Mallard duck)
				dietary LC50: > 50	000 mg/kg diet.

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			Species: Anas pla	atyrhynchos (Mallard duck)
			oral LD50: > 100 Exposure time: 48 End point: mortali Species: Apis me	3 h ty
			contact LD50: > 9 Species: Apis me	8.1 micrograms/bee Ilifera (bees)
Ecot	oxicology Assessment			
Acute	e aquatic toxicity	:	Toxic to aquatic li	fe.
Chro	nic aquatic toxicity	:	Very toxic to aqua	atic life with long lasting effects.
flora	sulam (ISO):			
Τοχία	bity to fish	:		I is very highly toxic to aquatic organisms on C50/EC50 <0.1 mg/L in the most sensitive
			Exposure time: 96 Test Type: static t	
	ity to daphnia and other tic invertebrates	:	Exposure time: 48 Test Type: static	
Toxic plant	sity to algae/aquatic s	:	0.00894 mg/l End point: Growth Exposure time: 72 Test Type: static to Method: OECD To	2 h test est Guideline 201 or Equivalent um spicatum): > 0.305 mg/l
			Exposure time: 14	
M-Fa icity)	ctor (Acute aquatic tox-	:	100	
Toxic icity)	to fish (Chronic tox-	:	NOEC: 119 mg/l End point: mortali Exposure time: 28 Species: Oncorhy Test Type: flow-th	3 d vnchus mykiss (rainbow trout)
			NOEC: > 2.9 mg/ End point: Other	I

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				Exposure time: 33 Species: Pimepha Test Type: flow-th	lles promelas (fathead minnow)
	Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)			NOEC: 38.90 mg/ End point: growth Exposure time: 21 Species: Daphnia Test Type: semi-s	d magna (Water flea)
				End point: growth Exposure time: 21	magna (Water flea)
		or (Chronic aquatic	:	100	
	toxicity) Toxicity ganism	to soil dwelling or-	:	LC50: > 1,320 mg Exposure time: 14 Species: Eisenia f	•
	Toxicity isms	v to terrestrial organ-	:	(LD50 between 50	l is slightly toxic to birds on an acute basis)1 and 2000 mg/kg). ally non-toxic to birds on a dietary basis n).
				oral LD50: 1047 n Species: Coturnix	ng/kg bodyweight. japonica (Japanese quail)
				dietary LC50: > 5, Exposure time: 8 d Species: Anas pla	
				oral LD50: > 100 r Exposure time: 48 Species: Apis mel	3 h
				contact LD50: > 1 Exposure time: 48 Species: Apis mel	
	Hydroc	arbons, C10-C13, arc	oma	tics, <1% naphtha	llene:
	Toxicity	r to fish	:		ately toxic to aquatic organisms on an acute between 1 and 10 mg/L in the most sensi-
				EC50 (Oncorhync Exposure time: 96 Remarks: For sim	



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		v to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Remarks: For sim	
	Toxicity to algae/aquatic plants		:	EC50 (Pseudokiro mg/l Exposure time: 72 Remarks: For sim	
	Ecotox	icology Assessment			
	Chronic	aquatic toxicity	:	Toxic to aquatic lif	fe with long lasting effects.
	Reactio	on mass of N,N-dimet	hyl	decan-1-amide an	d N,N-dimethyloctanamide:
	Toxicity	r to fish	:	LC50 (Danio rerio Exposure time: 96	(zebra fish)): 14.8 mg/l S h
		to daphnia and other invertebrates	:	LC50 (Daphnia m Exposure time: 48	agna (Water flea)): 7.7 mg/l 3 h
	Toxicity to algae/aquatic plants		:	EC50 (Pseudokiro mg/l Exposure time: 72	chneriella subcapitata (green algae)): 16.06 2 h
	Ecotoxicology Assessment				
	Acute a	equatic toxicity	:	Toxic to aquatic lif	fe.
	Benzer	nesulfonic acid, mono	b-C 1	11-13-branched al	kyl derivs., calcium salts:
	Toxicity	r to fish	:		I is slightly toxic to aquatic organisms on an /EC50 between 10 and 100 mg/L in the ecies tested).
				LC50 (zebra fish (Exposure time: 96 Remarks: For sim	
		v to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 62 mg/l 3 h
	Toxicity plants	v to algae/aquatic	:	ErC50 (Selenastru End point: Growth Exposure time: 96 Remarks: For sim	ን h
	Toxicity	to microorganisms	:	EC50 (activated s End point: Respira Exposure time: 3 Remarks: For sim	ation rates.
	Toxicity icity)	to fish (Chronic tox-	:	NOEC: 0.23 mg/l End point: surviva	l

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			Exposure time: 72 Species: Rainbov Remarks: For sim	v trout (Salmo gairdneri)	
aquat	Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)		NOEC: 1.18 mg/l End point: number of offspring Exposure time: 21 d Species: Daphnia magna (Water flea) Remarks: For similar material(s):		
hexa	n-1-ol:				
Toxic	ity to fish	:	LC50 (Pimephale Exposure time: 96 Test Type: flow-th Method: Other gu	nrough test	
	ity to daphnia and other tic invertebrates	:	Exposure time: 24 Test Type: static		
Toxic plants	ity to algae/aquatic s	:	mg/l End point: Growth Exposure time: 72 Test Type: static	2 h	
Toxic	ity to microorganisms	:	EC50 (Protozoa): Exposure time: 48		
Hydr	ocarbons, C10, aromat	ics,	<1% naphthalene		
-	ity to fish	:	-	chus mykiss (rainbow trout)): 2 - 5 mg/l ວິ h	
	ity to daphnia and other tic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Remarks: For sim		
Toxic plants	tity to algae/aquatic s	:	EC50 (Pseudokiro Exposure time: 72 Remarks: For sim		
Ecote	oxicology Assessment				
Chror	nic aquatic toxicity	:	Toxic to aquatic li	fe with long lasting effects.	



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12.2	Persis	tence and degradabi	lity		
9	Compo	onents:			
	fluroxypyr-meptyl (ISO): Biodegradability		:	Result: Not biode Remarks: Materia OECD/EEC guide	al is not readily biodegradable according to
				Biodegradation: 3 Exposure time: 28 Method: OECD To Remarks: 10-day	3 d est Guideline 301D or Equivalent
-	ThOD		:	2.2 kg/kg	
:	Stabilit	y in water	:	Test Type: Hydro Degradation half I	
(clopyr	alid (ISO):			
I	Biodeg	radability	:	Biodegradation: Exposure time: 28 Method: OECD To Remarks: 10-day	3 d est Guideline 301B or Equivalent
	Bioche mand (mical Oxygen De- BOD)	:	0 mg/g 0 % Incubation time: 2	20 d
	Chemio (COD)	cal Oxygen Demand	:	0.73 kg/kg	
	(COD) ThOD		:	0.71 kg/kg	
;	Stabilit	y in water	:	Test Type: Hydrol pH: 4 - 9 Method: Stable	lysis
	Photod	legradation	:	Test Type: Half-lif	fe (direct photolysis)
1	florası	ılam (ISO):			
I	Biodeg	radability	:		gradable al is expected to biodegrade very slowly (in Fails to pass OECD/EEC tests for ready
				Biodegradation: 2 Exposure time: 28 Method: OECD To Remarks: 10-day	3 d est Guideline 301B or Equivalent
	Bioche mand (mical Oxygen De- BOD)	:	0.012 kg/kg Incubation time: 5	5 d

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ThOD)	:	0.85 kg/kg	
Stabil	lity in water	:	Degradation ha	lf life: > 30 d
Photo	odegradation	:	Rate constant: Method: Estima	7.04E-11 cm3/s ated.
Hydro	ocarbons, C10-C13, ar	roma	atics, <1% naph	thalene:
Biode	gradability	:	Biodegradation presence of ox Based on string be considered sults do not neg	imilar material(s): may occur under aerobic conditions (in the ygen). gent OECD test guidelines, this material cannot as readily biodegradable; however, these re- cessarily mean that the material is not biode- environmental conditions.
Reac	tion mass of N,N-dime	ethyl	decan-1-amide	and N,N-dimethyloctanamide:
Biode	gradability	:		rial is readily biodegradable. Passes OECD / biodegradability.
			Biodegradation Exposure time: Method: OECD	
Cherr (COD	nical Oxygen Demand))	:	2.890 mg/g	
Benz	enesulfonic acid, mor	no-C	11-13-branched	alkyl derivs., calcium salts:
Biode	egradability	:		
hexa	n-1-ol:			
Biode	egradability	:	Remarks: Mate	biodegradable. rial is readily biodegradable. Passes OECD / biodegradability.
				: 61 %
				: 77 %



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ر مام رابا	aarbana C10 aram	ation (10/ nonhthal	
-	gradability		erial is inherently biodegradable (reaches > dation in OECD test(s) for inherent biodegrada
12.3 Bioad	cumulative potentia	al	
Comp	oonents:		
fluro	(ypyr-meptyl (ISO):		
Bioac	cumulation		orhynchus mykiss (rainbow trout) on factor (BCF): 26 ured
	on coefficient: n-	:	
octan	ol/water	log Pow: 5.04 Method: Meas Remarks: Bioo Pow < 3).	ured concentration potential is low (BCF < 100 or Log
clopy	vralid (ISO):		
Bioac	cumulation	: Species: Fish Bioconcentrati Method: Meas	on factor (BCF): < 1 ured
	on coefficient: n- ol/water	:	
ootan		log Pow: -2.63 Remarks: Biod Pow < 3).	concentration potential is low (BCF < 100 or Log
floras	sulam (ISO):		
Bioac	cumulation	: Species: Fish Exposure time Temperature: Bioconcentrati Method: Meas	13 °C on factor (BCF): 0.8
	on coefficient: n- ol/water	:	
		log Pow: -1.22 pH: 7.0 Remarks: Bioo Pow < 3).	concentration potential is low (BCF < 100 or Log
Hydro	ocarbons, C10-C13,	aromatics, <1% napl	nthalene:
Partiti	on coefficient: n- ol/water	•	data available for this product.



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				Bioconcentration between 5 and 7)	potential is high (BCF > 3000 or Log Pow		
Re	eaction	mass of N,N-dime	thy	decan-1-amide ar	nd N,N-dimethyloctanamide:		
		oefficient: n-	:				
00	ctanol/wa	ater			centration potential is moderate (BCF be- 000 or Log Pow between 3 and 5).		
Be	enzenes	sulfonic acid, mon	o-C	11-13-branched al	lkyl derivs., calcium salts:		
	artition c ctanol/wa	oefficient: n- ater	:	Remarks: Biocon	est Guideline 107 or Equivalent centration potential is moderate (BCF be- 000 or Log Pow between 3 and 5).		
he	exan-1-c	ol:					
Pa	artition c	oefficient: n-	:	log Pow: 1.8			
oc	ctanol/wa	ater		Method: Measure Remarks: Biocon Pow < 3).	ed centration potential is low (BCF < 100 or Log		
Hy	ydrocar	bons, C10, aroma	tics,	<1% naphthalene	9:		
Pa	-	oefficient: n-		Remarks: No data For similar materi	a available for this product.		
				between 5 and 7).			
12.4 M	lobility i	n soil					
<u>Co</u>	ompone	ents:					
flu	uroxypy	r-meptyl (ISO):					
		n among environ- mpartments	:	Koc: 6200 - 4300 Remarks: Expect 5000).	0 ed to be relatively immobile in soil (Koc >		
cle	opyralic	l (ISO):					
		n among environ-	:	Koc: 4.9			
me	ental co	mpartments		Remarks: Potenti tween 0 and 50).	al for mobility in soil is very high (Koc be-		
St	tability in	soil	:	Test Type: aerobi Dissipation time: Method: Estimate	71 d		
flo	orasular	n (ISO):					
		n among environ- mpartments	:	Koc: 4 - 54 Remarks: Potenti tween 0 and 50).	al for mobility in soil is very high (Koc be-		

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Stabi	lity in soil	:	: Dissipation time: 0.7 - 4.5 d					
Hydr	ocarbons, C10-C13, ar	oma	atics, <1% naphth	alene:				
	bution among environ- al compartments	:	Remarks: No rele	evant data found.				
Read	tion mass of N,N-dime	ethyl	decan-1-amide a	nd N,N-dimethyloctanamide:				
	bution among environ- al compartments	:		ial for mobility in soil is low (Koc between 500				
Benz	enesulfonic acid, mon	o-C	11-13-branched a	Ikyl derivs., calcium salts:				
	bution among environ- al compartments	:	Remarks: No rele	evant data found.				
hexa	n-1-ol:							
	bution among environ- al compartments	:	Koc: 8.3 Remarks: Potent tween 0 and 50).	ial for mobility in soil is very high (Koc be-				
Hydr	ocarbons, C10, aroma	tics,	<1% naphthalen	e:				
	bution among environ- al compartments	:	Remarks: No relevant data found.					
12.5 Resi	ults of PBT and vPvB a	sse	ssment					
Prod	uct:							
Asse	ssment	:	to be either persi	nixture contains no components considered stent, bioaccumulative and toxic (PBT), or nd very bioaccumulative (vPvB) at levels of				
<u>Com</u>	ponents:							
fluro	xypyr-meptyl (ISO):							
	ssment	:	lating and toxic (s not considered to be persistent, bioaccumu- PBT) This substance is not considered to be nd very bioaccumulating (vPvB).				
clop	yralid (ISO):							
	ssment	:	lating and toxic (s not considered to be persistent, bioaccumu- PBT) This substance is not considered to be nd very bioaccumulating (vPvB).				
flora	sulam (ISO):							
	ssment	:	lating and toxic (s not considered to be persistent, bioaccumu- PBT) This substance is not considered to be nd very bioaccumulating (vPvB).				

Hydrocarbons, C10-C13, aromatics, <1% naphthalene:



ersion)	Revision Date: 12.12.2023		OS Number: 0080004509	Date of last issue: - Date of first issue: 12.12.2023
Assess	Assessment		lating and toxic	is not considered to be persistent, bioaccumu- (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
Reacti	on mass of N,N-dime	thy	decan-1-amide	and N,N-dimethyloctanamide:
Assess	sment	:	lating and toxic	is not considered to be persistent, bioaccumu (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
Benze	nesulfonic acid, mon	o-C	11-13-branched	alkyl derivs., calcium salts:
Assess		:	This substance lating and toxic	is not considered to be persistent, bioaccumu (PBT) This substance is not considered to be and very bioaccumulating (vPvB).
hexan	-1-ol:			
Assess	sment	:		has not been assessed for persistence, bioac toxicity (PBT).
Hydro	carbons, C10, aroma	tics,	<1% naphthale	ne:
Assess		:	This substance lating and toxic	is not considered to be persistent, bioaccumu (PBT) This substance is not considered to b and very bioaccumulating (vPvB).
.6 Other	adverse effects			
<u>Produ</u> Endoc tial	<u>ct:</u> rine disrupting poten-	:	ered to have er	mixture does not contain components consid- ndocrine disrupting properties according to 57(f) or Commission Delegated regulation
				0 or Commission Regulation (EU) 2018/605 at
Comp	onents:			
flurox	ypyr-meptyl (ISO):			
Ozone	-Depletion Potential	:		substance is not on the Montreal Protocol list hat deplete the ozone layer.
clopyr	alid (ISO):			
	-Depletion Potential	:		substance is not on the Montreal Protocol list hat deplete the ozone layer.
floras	ulam (ISO):			
Ozone	-Depletion Potential	:		substance is not on the Montreal Protocol list hat deplete the ozone layer.
Hydro	carbons, C10-C13, ar	oma	ntics, <1% naph	thalene:
~	-Depletion Potential		Domorka: Thia	substance is not on the Montreal Protocol list



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		of substance	s that deplete the ozone layer.					
Read	tion mass of N,N-dime	ethyldecan-1-amic	le and N,N-dimethyloctanamide:					
Ozor	ne-Depletion Potential		is substance is not on the Montreal Protocol list s that deplete the ozone layer.					
Benz	Benzenesulfonic acid, mono-C11-13-branched alkyl derivs., calcium salts:							
Ozor	ne-Depletion Potential		is substance is not on the Montreal Protocol list s that deplete the ozone layer.					
hexa	n-1-ol:							
Ozor	ne-Depletion Potential		is substance is not on the Montreal Protocol list s that deplete the ozone layer.					
Hydı	ocarbons, C10, aroma	tics, <1% naphtha	llene:					
Ozor	ne-Depletion Potential		is substance is not on the Montreal Protocol list s that 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 otherwise contaminated. It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste identification and disposal methods in compliance with applicable regulations.

If the material as supplied becomes a waste, follow all applicable regional, national and local laws.

SECTION 14: Transport information

14.1 UN number

ADR	:	UN 3082
RID	:	UN 3082
IMDG	:	UN 3082
ΙΑΤΑ	:	UN 3082

14.2 UN proper shipping name

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758



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AD	R	:	ENVIRONMENTA N.O.S. (Fluroxypyr, Clopy	ALLY HAZARDOUS SUBSTANCE, LIQUID, yralid)
RI	0	:	ENVIRONMENTA N.O.S. (Fluroxypyr, Clopy	ALLY HAZARDOUS SUBSTANCE, LIQUID,
IMI	DG	:	ENVIRONMENTA N.O.S. (Fluroxypyr, Clopy	ALLY HAZARDOUS SUBSTANCE, LIQUID,
IAI	ΓΑ	:	Environmentally hazardous substance, liquid, n.o.s. (Fluroxypyr, Clopyralid)	
14.3 Tra	ansport hazard class(es)			
			Class	Subsidiary risks
AD	R	:	9	
RI)	:	9	
IMI	DG	:	9	
IAT	ГА	:	9	
14.4 Pa	cking group			
Cla Ha Lat	PR cking group assification Code zard Identification Number pels nnel restriction code		III M6 90 9 (-)	
Cla Ha	D cking group assification Code zard Identification Number pels	: :	III M6 90 9	
Lat Em	DG cking group pels NS Code marks	: : : : : : : : : : : : : : : : : : : :	III 9 F-A, S-F Stowage category	y A
Pa airc Pa Pa	FA (Cargo) cking instruction (cargo craft) cking instruction (LQ) cking group pels	:	964 Y964 III Miscellaneous	
Pa ger	FA (Passenger) cking instruction (passen- ⁻ aircraft) cking instruction (LQ)	:	964 Y964	



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Labe	ing group Is ronmental hazards	III Miscellaneous	
ADR Envir	onmentally hazardous	yes	
RID Envir	onmentally hazardous	yes	
IMDO Marir	G ne pollutant	yes(Fluroxypyr, Clopyralid)	

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 Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable for product as supplied.

SECTION 15: Regulatory information

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

Relevant EU provisions transposed through retained EU law

UK REACH Candidate list of substances of very high concern (SVHC) for Authorisation The Persistent Organic Pollutants Regulations (retain		Not applicableNot applicable
Regulation (EU) 2019/1021 as amended for Great Br ain)		
Regulation (EC) No 1005/2009 on substances that de plete the ozone layer) -	: Not applicable
UK REACH List of substances subject to authorisatio (Annex XIV)	n	: 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.	E	ENVIRONMENTAL HAZARDS

Registration Number : 19820



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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

Full text of H-Statements

H226 : H302 : H304 : H312 : H315 :	 Flammable liquid and vapour. Harmful if swallowed. May be fatal if swallowed and enters airways. Harmful in contact with skin. Causes skin irritation.
H318 :	Causes serious eye damage.
H319 :	Causes serious eye irritation.
H335 :	May cause respiratory irritation.
H336 :	May cause drowsiness or dizziness.
H400 :	Very toxic to aquatic life.
H410 :	Very toxic to aquatic life with long lasting effects.
H411 :	Toxic to aquatic life with long lasting effects.
Full text of other abbreviation	S
Acute Tox. :	Acute toxicity
Aquatic Acute :	Short-term (acute) aquatic hazard
Aquatic Chronic :	Long-term (chronic) aquatic hazard
Asp. Tox. :	Aspiration hazard
Eye Dam. :	Serious eye damage
Eye Irrit. :	Eye irritation
Flam. Liq. :	: Flammable liquids
Skin Irrit. :	Skin irritation
STOT SE :	Specific target organ toxicity - single exposure
Dow IHG :	: Dow Industrial Hygiene Guideline
Dow IHG / TWA :	: Time Weighted Average (TWA):
Dow IHG / TWA :	i inte neighter arenage
ADR - Agreement concerning th	ne International Carriage of Dangerous Goods by Road; AS
Anne and a set of a state of a state of the set of the	a of Materiala, EQ., Qanageterian approximation durith 10/ ma

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.

Further information

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758



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Other	information	: The data given in this Safety Data Sheet are recognized as valid and approved by our company. The national Compete Authority has determined its classification based on other criteria. Our company abides by the applicable national dec sion and has therefore implemented the mandated classifica- tions, however, the approved company data will still be pre- sented.	
Classi	ification of the mixtu	'е:	Classification procedure:
Skin Ir	rit. 2	H315	Calculation method
Eye Da	am. 1	H318	Calculation method
Asp. T	ox. 1	H304	Based on product data or assessment
Aquati	c Acute 1	H400	Based on product data or assessment
Aquati	c Chronic 1	H410	Based on product data or assessment

Product code: GF-1374

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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