according to the Hazardous Products Regulations



SIGHTLINE[™] B Herbicide

Version	Revision Date:	SDS Number:	Date of last issue: 10/27/2022
2.0	11/16/2023	800080004817	Date of first issue: 10/27/2022

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 Canada and may not meet the regulatory requirements in other countries.

SECTION 1. IDENTIFICATION Product name Other means of identification	:	SIGHTLINE™ B Herbicide No data available
Manufacturer or supplier's d	eta	ils
COMPANY IDENTIFICATION		
Manufacturer/importer	:	CORTEVA AGRISCIENCE CANADA COMPANY SUITE 240, 115 QUARRY PARK RD. SE CALGARY AB, T2C 5G9 CANADA
Customer Information	:	800-667-3852
E-mail address	:	solutions@corteva.com
Emergency telephone number	:	Corteva Canada Solutions
		1-800-667-3852
Recommended use of the ch	em	ical and restrictions on use
Recommended use	:	End use herbicide product

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the Hazardous Products Regulations

Eye irritation	:	Category 2A
Skin sensitisation	:	Sub-category 1B
Specific target organ toxicity - single exposure	:	Category 3 (Respiratory system)
GHS label elements		
Hazard pictograms	:	
Signal word	:	Warning
Hazard statements	:	H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H335 May cause respiratory irritation.

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Precautionary statements		Prevention: P261 Avoid brea P264 Wash skir P271 Use only P272 Contamin the workplace. P280 Wear prot	athing mist or vapours. In thoroughly after handling. Dutdoors or in a well-ventilated area. ated work clothing should not be allowed out of ective gloves/ eye protection/ face protection.
		Response: P302 + P352 IF P304 + P340 + and keep comford doctor if you feet P305 + P351 + for several minu- to do. Continue P333 + P313 If attention. P337 + P313 If tion. P362 + P364 Tarreuse.	ON SKIN: Wash with plenty of water. P312 IF INHALED: Remove person to fresh air ortable for breathing. Call a POISON CENTER/ el unwell. P338 IF IN EYES: Rinse cautiously with water ites. Remove contact lenses, if present and easy rinsing. skin irritation or rash occurs: Get medical advice/ eye irritation persists: Get medical advice/ atten- ake off contaminated clothing and wash it before
		Storage: P403 + P233 St tightly closed. P405 Store lock	ore in a well-ventilated place. Keep container ed up.
Other	hazards	Disposal: P501 Dispose o posal plant.	f contents/ container to an approved waste dis-
None I	known.		

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	Common Name/Synonym	CAS-No.	Concentration (% w/w)
fluroxypyr-meptyl (ISO)	fluroxypyr-mep- tyl (ISO)	81406-37-3	45.52
Reaction mass of N,N- dimethyldecan-1-amide and N,N-dime- thyloctanamide	Reaction mass of N,N-dimethyl- decan-1-amide and N,N-dime- thyloctanamide	Not Assigned	>= 30 - < 40 *
Benzenesulfonic acid, mono-C11-13- branched alkyl derivs., calcium salts	Benzenesulfonic acid, mono- C11-13- branched alkyl derivs., calcium salts	68953-96-8	>= 1 - < 3 *
N-methyl-2-pyrrolidone	N-methyl-2-pyr- rolidone	872-50-4	>= 0.1 - < 0.3 *





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	Hydroca omatics lene	rbons, C10, ar- , <1% naphtha-	Hydrocarbons, C10, aromatics, <1% naphtha- lene	1189173-42-	9	>= 1 - < 3 *
	Balance		Balance	Not Assigne	d	> 5
SEC	Actual TION 4.	concentration or	Concentration ra	nge is withhe	ld as a trade secret	
	lf inhale	d	: Move emerg ration mask advice	person to frea gency respond ; if by mouth t etc). Call a po e.	sh air. If person is not brea der or ambulance, then giv o mouth use rescuer prote bison control center or doc	athing, call an re artificial respi- ection (pocket tor for treatment
	In case	of skin contact	: Take of plenty or doo	off contamina of water for f ctor for treatm	ted clothing. Wash skin wi I5-20 minutes. Call a poiso ent advice.	th soap and on control center

Wash clothing before reuse. Shoes and other leather items which cannot be decontaminated should be disposed of properly.

In case of eye contact	:	Hold eyes open and rinse slowly and gently with water for 15-
		20 minutes. Remove contact lenses, if present, after the first 5
		minutes, then continue rinsing eyes. Call a poison control cen-
		ter or doctor for treatment advice.
		Suitable emergency eye wash facility should be available in
		work area.

	:	No emergency medical treatment necessary.	
ms	:	None known.	

Most important symptoms and effects, both acute and delayed	:	None known.
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.
Notes to physician	:	No specific antidote. Treatment of exposure should be directed at the control of 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. Skin contact may aggravate preexisting dermatitis.

SECTION 5. FIREFIGHTING MEASURES

If swallowed

Suitable extinguishing media	:	Water spray Carbon dioxide (CO2) Dry chemical Alcohol-resistant foam
Unsuitable extinguishing me- dia	:	None known.
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. Container may rupture from gas generation in a fire situation. Violent steam generation or eruption may occur upon applica- tion of direct water stream to hot liquids.





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	Hazard ucts	ous combustion prod-	:	During a fire, smo tion to combustion be toxic and/or irri Combustion produ Nitrogen oxides (N Carbon oxides	ke may contain the original material in addi- products of varying composition which may tating. Icts may include and are not limited to:
	Specific ods	extinguishing meth-	:	Remove undamag so. Evacuate area. Use extinguishing cumstances and t	Jed containers from fire area if it is safe to do measures that are appropriate to local cir- he surrounding environment.
	Further	information	:	Collect contamina must not be disch Fire residues and be disposed of in	ted fire extinguishing water separately. This arged into drains. contaminated fire extinguishing water must accordance with local regulations.
	Special for firefi	protective equipment ghters	:	In the event of fire Use personal prot	, wear self-contained breathing apparatus. ective equipment.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Use personal protective equipment. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.
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 can- not be contained. Prevent from entering into soil, ditches, sewers, underwater. See Section 12, Ecological Information.
Methods and materials for containment and 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. The vent must prevent the ingress of water as further reaction with spilled materials can take place which could lead to over- pressurization of the container. Keep in suitable, closed containers for disposal. Wipe up with absorbent material (e.g. cloth, fleece). Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). See Section 13, Disposal Considerations, for additional infor- mation.

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Conditions for safe storage

Materials to avoid

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Local/Total ventilation Advice on safe handling		: Use with local : Avoid formation Provide sufficient Handle in accor practice. Avoid exposure	exhaust ventilation. n of aerosol. ent air exchange and/or exhaust in work rooms. rdance with good industrial hygiene and safety e - obtain special instructions before use.

Do not get on skin or clothing.

Keep container tightly closed.

Store in a closed container.

Do not store near acids.

kept upright to prevent leakage. Keep in properly labelled containers.

Do not breathe vapours or spray mist.

cation area.

Do not swallow. Do not get in eyes.

environment.

:

Smoking, eating and drinking should be prohibited in the appli-

Take care to prevent spills, waste and minimize release to the

Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.

Containers which are opened must be carefully resealed and

Store in accordance with the particular national regulations.

	Strong oxidiz	zing agents	
SECTION 8. EXPOSURE CO	NTROLS/PERSONAL	PROTECTION	
Components with work	place control parame	ters	
Components	CAS-No.	Value type	Control parame-

Components	CAS-No.	Value type	Control parame-	Basis
		(Form of ex-	ters / Permissible	
		posure)	concentration	
fluroxypyr-meptyl (ISO)	81406-37-3	TWA	10 mg/m3	Dow IHG
N-methyl-2-pyrrolidone	872-50-4	TWA	400 mg/m3	CA ON OEL

Biological occupational exposure limits

Components	CAS-No.	Control pa- rameters	Biological specimen	Sam- pling	Permissible concentra-	Basis
				time	tion	
N-methyl-2-pyrrolidone	872-50-4	5-Hydroxy- N-methyl-2- pyrrolidone	Urine	End of shift (As soon as possible after ex- posure ceases)	100 mg/l	ACGIH BEI

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.

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Pers	onal protective equipn	nent	
Res	piratory protection	: Respiratory putial to exceed If there are not guidelines, we such as respir enced, or whe In misty atmos	otection should be worn when there is a poten- the exposure limit requirements or guidelines. applicable exposure limit requirements or ear respiratory protection when adverse effects, atory irritation or discomfort have been experi- tere indicated by your risk assessment process. spheres, use an approved particulate respirator.
Han	d protection		
F	Remarks	: Use gloves ch preferred glov rinated polyet nate ("EVAL") als include: Ni ene rubber ("r "vinyl"). Viton. particular app should also ta such as, but n handled, phys terity, thermal materials, as y by the glove s	emically resistant to this material. Examples of e barrier materials include: Butyl rubber. Chlo- hylene. Polyethylene. Ethyl vinyl alcohol lami- . Examples of acceptable glove barrier materi- atural rubber ("latex"). Neoprene. Nitrile/butadi- nitrile" or "NBR"). Polyvinyl chloride ("PVC" or NOTICE: The selection of a specific glove for a lication and duration of use in a workplace ke into account all relevant workplace factors ot limited to: Other chemicals which may be ical requirements (cut/puncture protection, dex- protection), potential body reactions to glove well as the instructions/specifications provided upplier.
Eye Skir	protection and body protection	: Use chemical : Use protective Selection of s or full body su	goggles. e clothing chemically resistant to this material. pecific items such as face shield, boots, apron, it will depend on the task.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Liquid
Colour	:	Yellow to brown
Odour	:	Spicy
Odour Threshold	:	No data available
pH	:	4.58 (23.3 °C) Concentration: 1 % Method: ASTM E70
Melting point/range	:	Not applicable
Freezing point		No data available
Boiling point/boiling range	:	No data available
Flash point	:	> 100 °C
		Method: ASTM D3278, closed cup
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not applicable to liquids





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U fla	Jpper e amma	explosion limit / Upper bility limit	:	No data available	9
Lo fla	ower e amma	explosion limit / Lower bility limit	:	No data available	
V	/apour	pressure	:	No data available	
R	Relative	e vapour density	:	No data available	9
D	Density	,	:	1.05 g/cm3 (20 ° Method: OECD 1	C) 09
Sc	olubilit <u>)</u> Wat	y(ies) er solubility	:	emulsifiable	
A	Auto-ignition temperature		:	358 °C Method: EC Metł	nod A15
Vi	scosit	ý			
	Visc	osity, dynamic	:	28.2 mPa,s(40 Method: OECD 1	°C) 14
	Visc	osity, kinematic	:	No data available	9
E	Explosi	ve properties	:	No Method: EEC A1 GLP: yes	4
0	Dxidizir	ng properties	:	No significant inc	rease (>5C) in temperature.
				Reference substa GLP: yes	ance: Zinc.
S	Surface	e tension	:	32 mN/m, 25 °C,	EC Method A5

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability	:	Not classified as a reactivity hazard. No decomposition if stored and applied as directed. Stable under normal conditions.
Possibility of hazardous reac- tions	:	Unstable at elevated temperatures.
Conditions to avoid	:	Exposure to elevated temperatures can cause product to de- compose.
		Generation of gas during decomposition can cause pressure in closed systems.
Incompatible materials	:	Strong acids Strong bases
Hazardous decomposition products	:	Decomposition products depend upon temperature, air supply and the presence of other materials.
		Decomposition products can include and are not limited to: Nitrogen oxides (NOx)
		Carbon oxides

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SECTION	11. TOXICOLOGICAL	INFO	RMATION	
Acute	e toxicity			
Produ	uct:			
Acute	e oral toxicity	:	LD50 (Rat, fem Method: OECD Symptoms: No	nale): > 5,000 mg/kg) Test Guideline 425 deaths occurred at this concentration.
Acute	e inhalation toxicity	:	LC50 (Rat, ma Exposure time: Test atmosphe Method: OECD Assessment: T tion toxicity	le and female): > 5.50 mg/l 4 h re: dust/mist) Test Guideline 403 he substance or mixture has no acute inhala-
Acute	e dermal toxicity	:	LD50 (Rat, ma Method: OECD Symptoms: No	le and female): > 5,000 mg/kg) Test Guideline 402 deaths occurred at this concentration.
<u>Com</u>	<u>oonents:</u>			
fluro	(ISO):			
Acute	e oral toxicity	:	LD50 (Rat): > 2 Symptoms: No Assessment: T icity	2,000 mg/kg deaths occurred at this concentration. he substance or mixture has no acute oral tox-
Acute	e inhalation toxicity	:	LC50 (Rat, ma Exposure time: Test atmosphe Symptoms: No Assessment: T tion toxicity Remarks: Maxi	le and female): > 1.16 mg/l 4 h re: dust/mist deaths occurred at this concentration. he substance or mixture has no acute inhala- mum attainable concentration.
Acute	e dermal toxicity	:	LD50 (Rabbit): Symptoms: No Assessment: T toxicity	> 2,000 mg/kg deaths occurred at this concentration. he substance or mixture has no acute dermal
Reac	tion mass of N,N-dim	ethylc	lecan-1-amide	and N,N-dimethyloctanamide:
Acute	e oral toxicity	:	LD50 (Rat): > 2	2,000 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 3 Exposure time: Test atmosphe Assessment: T tion toxicity	3.551 mg/l 4 h re: dust/mist he substance or mixture has no acute inhala-
Acute	e dermal toxicity	:	LD50 (Rat): > 2	2,000 mg/kg
Benz	enesulfonic acid, mor	10-C1	1-13-branched	alkyl derivs., calcium salts:
Acute	e oral toxicity	:	LD50 (Rat, ma Method: OECD Symptoms: No	le and female): > 2,000 mg/kg 0 401 or equivalent deaths occurred at this concentration.



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		Asse icity Rem	essment: Th harks: For si	e substance or mixture has no acute oral tox- milar material(s):		
Acut	e dermal toxicity	: LD5 Meth Rem	LD50 (Rat, male and female): > 1,000 - < 1,600 mg/kg Method: OECD 402 or equivalent Remarks: For similar material(s):			
N-me	thyl-2-pyrrolidone:					
Acut	e oral toxicity	: LD5 Meth	0 (Rat, male nod: OECD ⁻	and female): 4,150 mg/kg Test Guideline 401		
Acut	e inhalation toxicity	: LC5 Expo Test Meth Sym	0 (Rat, male osure time: 4 atmosphere nod: OECD ptoms: No c	and female): > 5.1 mg/l 4 h e: dust/mist Test Guideline 403 leaths occurred at this concentration.		
Acut	e dermal toxicity	: LD5 Meth	0 (Rat, male nod: OECD ⁻	and female): > 5,000 mg/kg Test Guideline 402		
Hydro	ocarbons, C10, aroma	tics, <1%	naphthalen	e:		
Acut	e oral toxicity	: LD5 Rem	0 (Rat): > 5, arks: For si	000 mg/kg milar material(s):		
Acut	e inhalation toxicity	: LC5 Expo Test Asse tion Rem Max	0 (Rat): > 4. osure time: 4 atmosphere ossment: Th toxicity narks: For sin imum attain:	688 mg/l 4 h e: vapour e substance or mixture has no acute inhala- milar material(s): able concentration.		
Acut	e dermal toxicity	: LD5 Asse toxic Rem	0 (Rabbit): > essment: Th ity arks: For si	• 2,000 mg/kg e substance or mixture has no acute dermal milar material(s):		
Skin	corrosion/irritation					
Prod	uct:					
Spec	cies	: Rab	bit			
Meth	nod	: Drai	ze Test			
Resu	ult	: No s	kin irritation			
<u>Com</u>	<u>ponents:</u>					
fluro	xypyr-meptyl (ISO):					
Spec Resu	cies ult	: Rab : No s	bit kin irritation			
Reac	tion mass of N,N-dime	ethyldecan	-1-amide a	nd N,N-dimethyloctanamide:		
Spec	cies	: Rab	bit			
Resu	ult	: Skin	irritation			
Benz	enesulfonic acid, mor	no-C11-13-	branched a	lkyl derivs., calcium salts:		
Spec Resu	cies ult	: Rab : Skin	bit irritation			

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N-met	hyl-2-pyrrolidone:							
Speci Resu	Species Result		Rabbit Skin irritation					
Seriou	us eye damage/eye ir	ritatio	on					
<u>Produ</u> Speci Resu	<mark>ict:</mark> es It	:	Rabbit Eye irritation					
Metho Comp	od onents:	:	OECD Test Gu	deline 405				
React	ion mass of N N-dime	thyle	locan-1-amido a	nd N N-dimethyloctanamide				
Speci Resu	ies It	: : :	Rabbit Corrosive	ind N,N-dimethyloctanamide.				
Benze	enesulfonic acid, mor	io-C1	1-13-branched a	alkyl derivs., calcium salts:				
Resu	lt	:	Corrosive					
N-met	hyl-2-pyrrolidone:							
Speci Resu	es It	:	Rabbit Eye irritation					
Respi	ratory or skin sensiti	satio	n					
<u>Produ</u>	ict:							
Test Speci Asses Metho	Type es ssment od	:	Local lymph no Mouse The product is a OECD Test Gui	de assay (LLNA) a skin sensitiser, sub-category 1B. deline 429				
Comp	onents:							
flurox	vpvr-mentvl (ISO):							
Speci	ies ssment	:	Guinea pig Does not cause	skin sensitisation.				
React	ion mass of N,N-dime	ethylo	decan-1-amide a	nd N,N-dimethyloctanamide:				
Speci Asses Rema	es ssment arks	:	Guinea pig Does not cause For similar mate	skin sensitisation. erial(s):				
Benze	enesulfonic acid, mor	io-C1	1-13-branched a	alkyl derivs., calcium salts:				
Rema	arks	:	For skin sensitiz For similar mate Did not cause a pigs.	zation: erial(s): Ilergic skin reactions when tested in guinea				
Rema	arks	:	For respiratory No relevant dat	sensitization: a found.				
N-met	hyl-2-pyrrolidone:							
Speci Asses	ies ssment	:	Guinea pig Does not cause	skin sensitisation.				

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Hvdr	ocarbons. C10. aromati	cs.	<1% naphthalene			
Rem	Remarks		For similar material(s): Did not cause allergic skin reactions when tested in guinea pigs.			
Rem	narks	:	For respiratory sensitization: No relevant data found.			
Gern	n cell mutagenicity					
<u>Com</u>	ponents:					
fluro	xypyr-meptyl (ISO):					
Gerr sess	n cell mutagenicity - As- ment	:	In vitro genetic to to toxicity studies w	xicity studies were negative., Animal genetic ere negative.		
Read	tion mass of N,N-dimet	hylo	decan-1-amide an	d N,N-dimethyloctanamide:		
Gerr sess	m cell mutagenicity - As- sment	:	In vitro genetic to	xicity studies were negative.		
Benz	enesulfonic acid, mono	o-C1	1-13-branched al	kyl derivs., calcium salts:		
Gerr sess	n cell mutagenicity - As- ment	:	For similar mater negative., Animal	ial(s):, In vitro genetic toxicity studies were genetic toxicity studies were negative.		
N-me	ethyl-2-pyrrolidone:					
Gerr sess	n cell mutagenicity - As- ment	:	xicity studies were negative in some cases her cases., Animal genetic toxicity studies			
Hydr	ocarbons, C10, aromati	cs,	<1% naphthalene	:		
Gerr sess	n cell mutagenicity - As- ment	:	For similar mater negative., Animal	ial(s):, In vitro genetic toxicity studies were genetic toxicity studies were negative.		
Carc	inogenicity					
<u>Com</u>	ponents:					
fluro	xypyr-meptyl (ISO):					
Caro men	sinogenicity - Assess- t	:	For similar active cancer in laborate	ingredient(s)., Fluroxypyr., Did not cause ory animals.		
N-me	ethyl-2-pyrrolidone:					
Caro men	cinogenicity - Assess- t	:	Did not cause ca	ncer in laboratory animals.		
Hydr	ocarbons, C10, aromati	cs,	<1% naphthalene	:		
Caro men	cinogenicity - Assess- t	:	Contains naphtha boratory animals. unknown.	alene which has caused cancer in some la- , However, the relevance of this to humans is		
Repr	oductive toxicity					
Prod	uct:					
Rep sess	roductive toxicity – As- ment	:	No toxicity to rep	roduction		

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Com	ponents:			
fluro	xypyr-meptyl (ISO):			
Repl sess	roductive toxicity - As- ment	:	In animal studies, Has been toxic to toxic to the mothe animals.	did not interfere with reproduction. the fetus in laboratory animals at doses er., Did not cause birth defects in laboratory
Reac	tion mass of N,N-dimet	hylc	decan-1-amide and	d N,N-dimethyloctanamide:
Repl sess	roductive toxicity - As- ment	:	For similar materi other fetal effects	al(s):, Did not cause birth defects or any in laboratory animals.
Benz	enesulfonic acid, mono	-C1	1-13-branched all	kyl derivs., calcium salts:
Repl sess	roductive toxicity - As- ment	:	For similar materi reproduction. For similar materi other fetal effects	al(s):, In animal studies, did not interfere with al(s):, Did not cause birth defects or any in laboratory animals.
N-me	thyl-2-pyrrolidone:			
Repl sess	roductive toxicity - As- ment	:	Clear evidence of animal experimen N-methyl pyrrolide laboratory animal detectable materr	adverse effects on development, based on ats. one has caused toxic effects to the fetus in s at high dose levels with either mild or un- nal toxicity.
Hydr	ocarbons, C10, aromati	cs,	<1% naphthalene	:
Repl sess	roductive toxicity - As- ment	:	In animal studies, For similar materi other fetal effects	did not interfere with reproduction. al(s):, Did not cause birth defects or any in laboratory animals.
STO	Γ - single exposure			
Prod	uct:			
Asse	essment	:	May cause respire	atory irritation.
Com	ponents:			
Reac	tion mass of N,N-dimet	hylc	decan-1-amide and	d N,N-dimethyloctanamide:
Expo Asse	osure routes essment	:	Inhalation May cause respira	atory irritation.
Benz	enesulfonic acid, mono	-C1	1-13-branched all	kyl derivs., calcium salts:
Asse	essment	:	Available data are specific target org	e inadequate to determine single exposure gan toxicity.
N-me	thyl-2-pyrrolidone:			
Expo Targ Asse	osure routes et Organs essment	:	Inhalation Respiratory Tract May cause respira	atory irritation.
Hydr	ocarbons, C10, aromati	cs,	<1% naphthalene	:
Expo Asse	osure routes essment	:	Inhalation May cause drows	iness or dizziness.

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S	втот - г	repeated exposure			
<u>P</u>	Product Assess	<u>::</u> ment	:	Evaluation of avai an STOT-RE toxic	ilable data suggests that this material is not cant.
F	Repeate	ed dose toxicity			
<u>c</u>	Compor	<u>nents:</u>			
fl	luroxyp Remark	oyr-meptyl (ISO): ss	:	Based on availabl pated to cause sig	le data, repeated exposures are not antici- gnificant adverse effects.
F	Reactio	n mass of N,N-dimetl	hylc	lecan-1-amide and	d N,N-dimethyloctanamide:
I	Remark	S	:	For similar materi Based on availabl pated to cause sig	al(s): le data, repeated exposures are not antici- gnificant adverse effects.
E	Benzen	esulfonic acid, mono	-C1	1-13-branched all	yl derivs., calcium salts:
I	Remark	S	:	For similar materi In animals, effects gans: Kidney.	al(s): s have been reported on the following or-
N	l-methy	/I-2-pyrrolidone:			
I	Remark	S	:	Based on availabl pated to cause sig	le data, repeated exposures are not antici- gnificant adverse effects.
H	łydroca	arbons, C10, aromatio	cs, [,]	<1% naphthalene:	
I	Remark	(S	:	Based on availabl pated to cause ac	le data, repeated exposures are not antici- Iditional significant adverse effects.
Δ	Aspirati	on toxicity			
<u>P</u> N	Product	<u>::</u> ation toxicity classifica	tion		
<u>c</u>	Compoi	<u>nents:</u>			
fl B	luroxyp Based o	pyr-meptyl (ISO): n physical properties, i	not	likely to be an aspi	ration hazard.
R N	Reactio /lay be l	n mass of N,N-dimeti harmful if swallowed a	hylc nd e	lecan-1-amide and enters airways.	d N,N-dimethyloctanamide:
B	Benzen Based o	esulfonic acid, mono n physical properties,	-C1 not	1-13-branched alk likely to be an aspi	vyl derivs., calcium salts: ration hazard.
N B	I-methy Based o	/I-2-pyrrolidone: n physical properties, i	not	likely to be an aspi	ration hazard.
H N	lydroca ∕lay be t	arbons, C10, aromation fatal if swallowed and o	cs, ente	<1% naphthalene: ers airways.	:

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	12. ECOLOGICAL INFO	RM	ATION	
Ecoto	xicity			
Produ	ict:			
Toxic	ity to fish	:	LC50 (Oncorhy Exposure time Test Type: flov Method: OECE	ynchus mykiss (rainbow trout)): 14.3 mg/l : 96 h y-through test) Test Guideline 203
Toxic aquat	ity to daphnia and other tic invertebrates	:	EC50 (Daphnia Exposure time Test Type: stat Method: OECE	a magna (Water flea)): 20 mg/l : 48 h tic test) Test Guideline 202
Toxic plants	ity to algae/aquatic s	:	ErC50 (Pseude mg/l End point: Gro Exposure time Test Type: stat Method: OECE ErC50 (Myriop Exposure time Test Type: stat Method: OECE NOEC (Myriop Exposure time	okirchneriella subcapitata (green algae)): 9.6 wth rate inhibition : 72 h ic test 0 Test Guideline 201 hyllum spicatum): 0.178 mg/l : 14 d ic test 0 Test Guideline 201 hyllum spicatum): 0.0152 mg/l : 14 d
Toxic	ity to soil dwelling or-	:	Method: OECE	fetida (earthworms)): > 1,000 mg/kg
ganis			End point: surv Method: OECE) Test Guideline 207
Toxic isms	ity to terrestrial organ-	:	oral LD50 (Col mg/kg	inus virginianus (Bobwhite quail)): > 2,250
Ecoto Acute	xicology Assessment	:	Verv toxic to a	quatic life.
Chror	nic aquatic toxicity	:	Very toxic to a	uatic life with long lasting effects.
<u>Comp</u>	onents:		-	
flurox Toxic	ypyr-meptyl (ISO): ity to fish	:	Remarks: Mate an acute basis species).	erial is very highly toxic to aquatic organisms o (LC50/EC50 <0.1 mg/L in the most sensitive
			LC50 (Oncorhy Exposure time Test Type: sen Method: OECE	ynchus mykiss (rainbow trout)): > 0.225 mg/l : 96 h ni-static test) Test Guideline 203 or Equivalent





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	Toxicity aquatic	v to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Test Type: semi-s Method: OECD To	agna (Water flea)): > 0.183 mg/l 3 h static test est Guideline 202 or Equivalent
	Toxicity plants	∕ to algae/aquatic	:	ErC50 (diatom Na Exposure time: 72 Test Type: static t Method: OECD T	avicula sp.): 0.24 mg/l 2 h æst est Guideline 201 or Equivalent
				EbC50 (alga Scer Exposure time: 72	nedesmus sp.): > 0.47 mg/l 2 h
				ErC50 (Selenastr mg/l Exposure time: 96	um capricornutum (green algae)): > 1.410 S h
				ErC50 (Myriophyl Exposure time: 14	lum spicatum): 0.075 mg/l I d
				NOEC (Myriophyl Exposure time: 14	lum spicatum): 0.031 mg/l ł d
	Toxicity	v to fish (Chronic tox-	:	NOEC (Rainbow	trout (Oncorhynchus mykiss)): 0.32 mg/l
	Toxicity	v to soil dwelling or-	:	LC50 (Eisenia fet	ida (earthworms)): > 1,000 mg/kg
	Toxicity isms	s / to terrestrial organ-	:	Remarks: Materia basis (LD50 > 200 birds on a dietary	l is practically non-toxic to birds on an acute 00 mg/kg)., Material is practically non-toxic to basis (LC50 > 5000 ppm).
				oral LD50 (Colinu mg/kg bodyweigh Exposure time: 5	s virginianus (Bobwhite quail)): > 2000 t. d
				dietary LC50 (Col mg/kg diet.	inus virginianus (Bobwhite quail)): > 5000
				oral LD50 (Apis m Exposure time: 48	nellifera (bees)): > 100 micrograms/bee 3 h
				contact LD50 (Ap Exposure time: 48	is mellifera (bees)): > 100 micrograms/bee 3 h
	Reactio	n mass of N,N-dimet	hylo	lecan-1-amide and	d N,N-dimethyloctanamide:
	Toxicity	<i>t</i> to fish	:	LC50 (Danio reric Exposure time: 96	(zebra fish)): 14.8 mg/l S h
	Toxicity aquatic	v to daphnia and other invertebrates	:	LC50 (Daphnia m Exposure time: 48	agna (Water flea)): 7.7 mg/l 3 h
	Toxicity plants	∕ to algae/aquatic	:	EC50 (Pseudokiro mg/l Exposure time: 72	chneriella subcapitata (green algae)): 16.06 2 h

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Ec	otoxicology Assessment			
A	cute aquatic toxicity	:	Toxic to aquatic lif	e.
Be	nzenesulfonic acid mono	-C1	1-13-branchod alk	vi dorive calcium salte:
T	oxicity to fish	:	Remarks: Material acute basis (LC50 most sensitive spe	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	Brachydanio rerio)): 31.6 mg/l i h ilar material(s):
To ac	oxicity to daphnia and other quatic invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 62 mg/l h
To pl	oxicity to algae/aquatic ants	:	ErC50 (Selenastru End point: Growth Exposure time: 96 Remarks: For sim	um capricornutum (green algae)): 29 mg/l rate inhibition h ilar material(s):
To ic	oxicity to fish (Chronic tox- ity)	:	NOEC (Rainbow t End point: surviva Exposure time: 72 Remarks: For simi	rout (Salmo gairdneri)): 0.23 mg/l l : d ilar material(s):
To ao (C	oxicity to daphnia and other quatic invertebrates Chronic toxicity)	:	NOEC (Daphnia n End point: number Exposure time: 21 Remarks: For sim	nagna (Water flea)): 1.18 mg/l r of offspring d ilar material(s):
Τ¢	oxicity to microorganisms	:	EC50 (activated s End point: Respira Exposure time: 3 I Remarks: For sim	ludge): 550 mg/l ation rates. n ilar material(s):
N-	methyl-2-pyrrolidone:			
Τ	oxicity to fish	:	LC50 (Oncorhyncl Exposure time: 96 Test Type: static to	nus mykiss (rainbow trout)): > 5,000 mg/l i h est
			LC50 (Pimephales Exposure time: 96 Test Type: static t	s promelas (fathead minnow)): 1,072 mg/l 5 h est
To ao	oxicity to daphnia and other quatic invertebrates	:	EC50 (Daphnia m Exposure time: 24 Test Type: static t Method: OECD Te	agna (Water flea)): > 1,000 mg/l h est est Guideline 202 or Equivalent
To pl	oxicity to algae/aquatic ants	:	ErC50 (Desmodes End point: Growth Exposure time: 72 Test Type: static to Method: OECD Te	smus subspicatus (green algae)): > 500 mg/l rate inhibition h est est Guideline 201 or Equivalent

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Toxicity aquatic (Chron	y to daphnia and other invertebrates ic toxicity)	:	NOEC (Daphnia magna (Water flea)): 12.5 mg/l Exposure time: 21 d Test Type: semi-static test Method: OECD Test Guideline 211 or Equivalent	
Hydroc	arbons, C10, aromati	cs,	<1% naphthalene:	:
Toxicity	y to fish	:	LC50 (Oncorhync Exposure time: 96 Remarks: For sim	hus mykiss (rainbow trout)): 2 - 5 mg/l ଚ h ilar material(s):
Toxicity aquatic	y to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Remarks: For sim	nagna): 3 - 10 mg/l 3 h ilar material(s):
Toxicity plants	y to algae/aquatic	:	EC50 (Pseudokiro Exposure time: 72 Remarks: For sim	chneriella subcapitata (green algae)): 11 mg/l 2 h ilar material(s):
Ecotox	icology Assessment			
Chronie	c aquatic toxicity	:	Toxic to aquatic li	fe with long lasting effects.
Persist	ence and degradabili	ty		
<u>Compo</u>	nents:			
fluroxy	pyr-meptyl (ISO):			
Biodeg	radability	:	Result: Not biode Remarks: Materia OECD/EEC guide	gradable I is not readily biodegradable according to lines.
			Biodegradation: 3 Exposure time: 28 Method: OECD To Remarks: 10-day	32 % 3 d est Guideline 301D or Equivalent Window: Fail
ThOD		:	2.2 kg/kg	
Stabilit	y in water	:	Test Type: Hydro Degradation half l	lysis ife: 454 d
Desette				
Biodeg	radability	nyic :	Remarks: Materia test(s) for ready b	il is readily biodegradable. Passes OECD iodegradability.
			Result: Readily bi Biodegradation: 28 Exposure time: 28 Method: OECD To Remarks: 10-day	odegradable. > 80 % 3 d est Guideline 301F or Equivalent Window: Pass
Chemic (COD)	cal Oxygen Demand	:	2.890 mg/g	
Benzen	esulfonic acid. mono	-C1	1-13-branched all	yl derivs., calcium salts:
Biodeg	radability	:	Biodegradation: 2 Exposure time: 28	2.9 % 3 d





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			Method: OECD Remarks: 10-d) Test Guideline 301E or Equivalent ay Window: Fail
N-met Biode	t hyl-2-pyrrolidone: egradability	:	Result: Readily	biodegradable.
			Biodegradation Exposure time: Method: OECD Remarks: 10-d	: 91 % 28 d 9 Test Guideline 301B or Equivalent ay Window: Pass
			Concentration: Biodegradation Exposure time: Method: OECD Remarks: 10-d	30 mg/l : 73 % 28 d 9 Test Guideline 301C or Equivalent ay Window: Not applicable
			Biodegradation Exposure time: Method: OECD Remarks: 10-d	: >90 % 8 d Test Guideline 302B or Equivalent ay Window: Not applicable
ThOE)	:	2.58 kg/kg	
Photo	odegradation	:	Test Type: Hal Sensitiser: OH Rate constant: Method: Estima	f-life (indirect photolysis) radicals 2.199E-11 cm3/s ated.
Hydro	ocarbons, C10, aroma	tics,	<1% naphthale	ne:
Biode	egradability	:	Remarks: Mate 20% biodegrad bility).	erial is inherently biodegradable (reaches > lation in OECD test(s) for inherent biodegrada-
Bioac	cumulative potential			
<u>Comp</u>	oonents:			
flurox	ypyr-meptyl (ISO):			
Bioac	ccumulation	:	Species: Onco Bioconcentration Method: Measu	rhynchus mykiss (rainbow trout) on factor (BCF): 26 ıred
Partit tanol/	ion coefficient: n-oc- /water	:		
			log Pow: 5.04 Method: Measu Remarks: Bioc Pow < 3).	ured oncentration potential is low (BCF < 100 or Log
React	ion mass of N,N-dim	ethylo	decan-1-amide a	and N,N-dimethyloctanamide:
Partit tanol/	ion coefficient: n-oc- /water	:	log Pow: < 3.44 Remarks: Bioc tween 100 and	4 (20 °C) oncentration potential is moderate (BCF be- 3000 or Log Pow between 3 and 5).
Benze	enesulfonic acid, mor	10-C1	1-13-branched	alkyl derivs., calcium salts:
Partit tanol/	ion coefficient: n-oc- /water	:	log Pow: 4.6 Method: OECD	Test Guideline 107 or Equivalent

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			Remarks: Biocon tween 100 and 30	centration potential is moderate (BCF be- 000 or Log Pow between 3 and 5).
N-m	ethyl-2-pyrrolidone:			
Part tanc	ition coefficient: n-oc- I/water	:	log Pow: -0.38 Method: Measure Remarks: Biocom Pow < 3).	d centration potential is low (BCF < 100 or Log
Hydı	ocarbons, C10, aromati	cs,	<1% naphthalene	
Part tanc	ition coefficient: n-oc- I/water	:	Remarks: No data For similar materi Bioconcentration between 5 and 7)	a available for this product. al(s): potential is high (BCF > 3000 or Log Pow
Bala	nce:			
Part tanc	ition coefficient: n-oc- l/water	:	Remarks: No rele	vant data found.
Mob	ility in soil			
Com	ponents:			
fluro	xypyr-meptyl (ISO):			
Dist mer	ribution among environ- ital compartments	:	Koc: 6200 - 4300 Remarks: Expect 5000).	0 ed to be relatively immobile in soil (Koc >
Read	tion mass of N,N-dimet	hylo	decan-1-amide and	d N,N-dimethyloctanamide:
Dist mer	ribution among environ- ital compartments	:	Koc: 527.3 Remarks: Potenti and 2000).	al for mobility in soil is low (Koc between 500
Benz	zenesulfonic acid, mono	o-C1	1-13-branched all	yl derivs., calcium salts:
Dist mer	ribution among environ- ital compartments	:	Remarks: No rele	vant data found.
N-m	ethyl-2-pyrrolidone:			
Dist mer	ribution among environ- ital compartments	:	Koc: 21 Method: Estimate Remarks: Potenti tween 0 and 50). Given its very low bodies of water of portant fate proce	d. al for mobility in soil is very high (Koc be- y Henry's constant, volatilization from natural r moist soil is not expected to be an im- ess.
Hydi	ocarbons, C10, aromati	cs,	<1% naphthalene	
Dist mer	ribution among environ- tal compartments	:	Remarks: No rele	vant data found.
Bala	nce:			
Dist mer	ribution among environ- ital compartments	:	Remarks: No rele	vant data found.

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	Other a	dverse effects			
	<u>Compo</u>	nents:			
	fluroxy Results sessme	oyr-meptyl (ISO): of PBT and vPvB as- ent	:	This substance is lating and toxic (P very persistent an	not considered to be persistent, bioaccumu- BT). This substance is not considered to be d very bioaccumulating (vPvB).
	Ozone-	Depletion Potential	:	Remarks: This su of substances that	bstance is not on the Montreal Protocol list t deplete the ozone layer.
	Reactio	n mass of N,N-dimetl	nylc	lecan-1-amide and	d N,N-dimethyloctanamide:
	Results sessme	of PBT and vPvB as- ent	:	This substance is lating and toxic (P very persistent an	not considered to be persistent, bioaccumu- BT). This substance is not considered to be d very bioaccumulating (vPvB).
	Ozone-	Depletion Potential	:	Remarks: This su of substances tha	bstance is not on the Montreal Protocol list t deplete the ozone layer.
	Benzen	esulfonic acid, mono	-C1	1-13-branched alk	yl derivs., calcium salts:
	Results sessme	of PBT and vPvB as- ent	:	This substance is lating and toxic (P very persistent an	not considered to be persistent, bioaccumu- BT). This substance is not considered to be d very bioaccumulating (vPvB).
	Ozone-	Depletion Potential	:	Remarks: This su of substances tha	bstance is not on the Montreal Protocol list t deplete the ozone layer.
	N-meth	yl-2-pyrrolidone:			
	Results sessme	of PBT and vPvB as- ent	:	This substance is lating and toxic (P very persistent an	not considered to be persistent, bioaccumu- BT). This substance is not considered to be d very bioaccumulating (vPvB).
	Ozone-	Depletion Potential	:	Remarks: This su of substances tha	bstance is not on the Montreal Protocol list t deplete the ozone layer.
	Hydroc	arbons, C10, aromati	cs, ·	<1% naphthalene:	
	Results sessme	of PBT and vPvB as- ent	:	This substance is lating and toxic (P very persistent an	not considered to be persistent, bioaccumu- BT). This substance is not considered to be d very bioaccumulating (vPvB).
	Ozone-	Depletion Potential	:	Remarks: This su of substances tha	bstance is not on the Montreal Protocol list t deplete the ozone layer.
	Balance):			
	Results sessme	of PBT and vPvB as- ent	:	This substance ha cumulation and to	as not been assessed for persistence, bioac- xicity (PBT).
	Ozone-	Depletion Potential	:	Remarks: This su of substances tha	bstance is not on the Montreal Protocol list t deplete the ozone layer.

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SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods

Waste from residues

: 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

UNRTDG UN number Proper shipping name Class	: :	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Fluroxypyr) 9
Packing group Labels	:	III 9
Environmentally hazardous	:	yes
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)	: : : : : : : : : : : : : : : : : : : :	UN 3082 Environmentally hazardous substance, liquid, n.o.s. (Fluroxypyr) 9 III Miscellaneous 964 964
IMDG-Code UN number Proper shipping name	:	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Fluroxypyr)
Class Packing group Labels EmS Code Marine pollutant Remarks	· · · · · · · · · · · · · · · · · · ·	9 III 9 F-A, S-F yes(Fluroxypyr) Stowage category A

International Regulations

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

Not applicable for product as supplied.

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Nation	nal Regulations			
TDG				

UN number	:	UN 3082
Proper shipping name	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,
		N.O.S.
		(Fluroxypyr)
Class	:	9
Packing group	:	III
Labels	:	9
ERG Code	:	171
Marine pollutant	:	yes(Fluroxypyr)

Further information

For Canadian Ground transportation TDG Exemption: 1.45.1 Marine Pollutants (Part 3, Documentation, and Part 4, Dangerous Goods Safety Marks, do not apply if they are in transport solely on land by road vehicle or railway vehicle).

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

The components of this product are reported in the following inventories:

DSL : This product contains components that are not listed on the Canadian DSL nor NDSL.

Pest Control Products Act (PCPA) Registration Number : 30795

Read the PCPA label, authorized under the Pest Control Products Act, prior to using or handling this pest control product.

This chemical is a pest control product registered by Health Canada Pest Management Regulatory Agency and is subject to certain labelling requirements under the Pest Control Products Act (PCPA). There are Canada-specific environmental requirements for handling, use, and disposal of this pest control product that are indicated on the label. These requirements differ from the classification criteria and hazard information required for GHS-consistent safety data sheets. Following is the hazard information required on the pest control products label: PCPA Label Hazard Communications:

Read the label and booklet before using. Keep out of reach of children.

DANGER POISON WARNING EYE AND SKIN IRRITANT POTENTIAL SKIN SENSITIZER

This product is toxic to: Non-target terrestrial plants Aquatic organisms

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.

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Full text of other abbreviations

ACGIH BEI	:	ACGIH - Biological Exposure Indices (BEI)
CA ON OEL	:	Ontario Table of Occupational Exposure Limits made under
		the Occupational Health and Safety Act.
Dow IHG	:	Dow Industrial Hygiene Guideline
CA ON OEL / TWA	:	Time-Weighted Average Limit (TWA)
Dow IHG / TWA	:	Time Weighted Average (TWA):

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.

DSL - Domestic substances List. WHMIS - Workplace Hazardous Materials Information System.

Revision Date	:	11/16/2023
Date format	:	mm/dd/yyyy

Product code: GF-1784

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.

CA / 6N