

Version 1.4	Revision Date: 04/09/2021		0S Number: 74872-00005	Date of last issue: 10/10/2020 Date of first issue: 07/08/2019
SECTION	1. IDENTIFICATION			
	uct name r means of identification	:	Loratadine / Mon No data available	telukast Formulation e
Manu	ufacturer or supplier's	deta	iils	
Addre	Company name of supplier Address			et, 33nd floor 9 Jersey, U.S.A 07302
Emer	phone gency telephone il address	:	551-430-6000 215-631-6999 EHSSTEWARD@	@organon.com
Reco	ommended use of the c	hem	nical and restricti	ions on use
Reco	mmended use	:	Pharmaceutical	
Restr	ictions on use	:	Not applicable	
SECTION	2. HAZARDS IDENTIF		ΓΙΟΝ	
				rdous Products Regulations
Repro	oductive toxicity	:	Category 2	
GHS	label elements			
Haza	rd pictograms	:		
Signa	al Word	:	Warning	
Haza	rd Statements	:	H361f Suspected	d of damaging fertility.
Preca	autionary Statements	:	P202 Do not han and understood.	cial instructions before use. Idle until all safety precautions have been read active gloves, protective clothing, eye protectior on.
			Response: P308 + P313 IF	exposed or concerned: Get medical attention.
			Storage: P405 Store locke	ed up.
			Disposal:	contents and container to an approved waste



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Other hazards

Dust contact with the eyes can lead to mechanical irritation. Contact with dust can cause mechanical irritation or drying of the skin. May form combustible dust concentrations in air during processing, handling or other means.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	Common	CAS-No.	Concentration (% w/w)
	Name/Synonym		
Cellulose	No data availa-	9004-34-6	>= 30 - < 60 *
	ble		>= 30 - < 60
Montelukast	No data availa-	151767-02-1	
	ble		>= 5 - < 10 *
Loratadine	No data availa-	79794-75-5	F 40.*
	ble		>= 5 - < 10 *

* Actual concentration or concentration range is withheld as a trade secret

SECTION 4. FIRST AID MEASURES

General advice	:	In the case of accident or if you feel unwell, seek medical advice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	:	In case of contact, immediately flush skin with soap and plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	:	
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	:	
Protection of first-aiders	:	
Notes to physician	:	Treat symptomatically and supportively.

SECTION 5. FIRE-FIGHTING MEASURES

- Suitable extinguishing media : Water spray Alcohol-resis
 - Alcohol-resistant foam Carbon dioxide (CO2)



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n	Unsuitable extinguishing media Specific hazards during fire fighting		:	Dry chemical None known.	
			:	concentrations, ar potential dust exp	dust; fine dust dispersed in air in sufficient nd in the presence of an ignition source is a losion hazard. bustion products may be a hazard to health.
	Hazardous combustion prod- ucts		:	Carbon oxides	
	Specific extinguishing meth- ods		:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do
		protective equipment ighters	:		e, wear self-contained breathing apparatus. ective equipment.
SECT	ION 6.	ACCIDENTAL RELE	AS	E MEASURES	
ti	ive equ	al precautions, protec- ipment and emer- rrocedures	:		ective equipment. ing advice (see section 7) and personal ent recommendations (see section 8).
E	Environ	mental precautions	:	Retain and dispos	akage or spillage if safe to do so. e of contaminated wash water. should be advised if significant spillages
		s and materials for ment and cleaning up	:	container for disper Avoid dispersal of with compressed Dust deposits sho surfaces, as these released into the a Local or national r disposal of this ma employed in the c determine which r Sections 13 and 1	dust in the air (i.e., clearing dust surfaces

SECTION 7. HANDLING AND STORAGE

:	Static electricity may accumulate and ignite suspended dust causing an explosion.
	Provide adequate precautions, such as electrical grounding and bonding, or inert atmospheres.
	Use only with adequate ventilation. Do not breathe dust.
	:



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		Handle in acco practice, base assessment Minimize dust Keep containe Keep away fro Take precautio	
C	onditions for safe storage	Store locked u	1
М	aterials to avoid		dance with the particular national regulations. /ith the following product types: ng agents

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Cellulose	9004-34-6	TWA	10 mg/m ³	CA AB OEL
		TWA (Total dust)	10 mg/m ³	CA BC OEL
		TWA (respir- able dust fraction)	3 mg/m³	CA BC OEL
		TWAEV (to- tal dust)	10 mg/m ³	CA QC OEL
		TWA	10 mg/m ³	ACGIH
Montelukast	151767-02-1	TWA	40 µg/m3 (OEB 3)	Internal
		Wipe limit	400 µg/100 cm ²	Internal
Loratadine	79794-75-5	TWA	40 µg/m3 (OEB 3)	Internal
		Wipe limit	400 µg/100 cm ²	Internal

Ingredients with workplace control parameters

Engineering measures	:	All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face containment devices). Minimize open handling.
		Minimize open handling.

Personal protective equipment

Respiratory protection	:	If adequate local exhaust ventilation is not available or exposure assessment demonstrates exposures outside the recommended guidelines, use respiratory protection.
Filter type Hand protection	:	Particulates type



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Ма	aterial	: Chemical-res	sistant gloves	
Remarks Eye protection		 Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a potential for direct contact to the face with dusts, mists, or aerosols. 		
Skin a	and body protection	Additional bo task being pe disposable se	n or laboratory coat. dy garments should be used based upon the erformed (e.g., sleevelets, apron, gauntlets, uits) to avoid exposed skin surfaces. ate degowning techniques to remove potentially d clothing.	
Hygiene measures		: If exposure to eye flushing : working place When using of Wash contan The effective engineering of appropriate of industrial hyg	o chemical is likely during typical use, provide systems and safety showers close to the	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	tablet
Color	:	No data available
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	Not applicable
Evaporation rate	:	Not applicable
Flammability (solid, gas)	:	May form combustible dust concentrations in air during proce- ssing, handling or other means.
Flammability (liquids)	:	Not applicable
Upper explosion limit / Upper flammability limit	:	No data available

SAFETY DATA SHEET



Loratadine / Montelukast Formulation

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		explosion limit / Lower bility limit	:	No data available	9
	Vapor pressure		:	Not applicable	
	Relative vapor density		:	Not applicable	
	Relative	e density	:	No data available	9
	Density	,	:	No data available	9
	Solubili Wat	ty(ies) er solubility	:	No data available	9
		n coefficient: n-	:	Not applicable	
	octanol Autoign	nition temperature	:	No data available)
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ty osity, kinematic	:	Not applicable	
	Explosi	ve properties	:	Not explosive	
	Oxidizir	ng properties	:	The substance of	r mixture is not classified as oxidizing.
	Molecu	lar weight	:	No data available	9
	Particle	size	:	No data available	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions	: :	Not classified as a reactivity hazard. Stable under normal conditions. May form combustible dust concentrations in air during processing, handling or other means. Can react with strong oxidizing agents.
Conditions to avoid		Heat, flames and sparks. Avoid dust formation.
Incompatible materials	: (Oxidizing agents
Hazardous decomposition products		No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact



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Acute	e toxicity			
Not cl	assified based on ava	ailable i	nformation.	
<u>Comp</u>	oonents:			
Cellu	lose:			
Acute	oral toxicity	:	LD50 (Rat): > 5	5,000 mg/kg
Acute	inhalation toxicity		LC50 (Rat): > 5 Exposure time: Test atmosphe	4 h
Acute	dermal toxicity	:	LD50 (Rabbit):	> 2,000 mg/kg
Monte	elukast:			
	oral toxicity	:	LD50 (Rat): > 5	,000 mg/kg
			LD50 (Mouse):	> 5,000 mg/kg
Acute	inhalation toxicity	:	Remarks: No d	ata available
Acute	dermal toxicity	:	Remarks: No d	ata available
Lorat	adine:			
Acute	oral toxicity	:	LD50 (Rat): > 5	,000 mg/kg
Acute	inhalation toxicity		LC50 (Rat): > 0 Exposure time: Test atmosphe Assessment: T tion toxicity	1 h
Skin	corrosion/irritation			
Not cl	assified based on ava	ailable i	nformation.	
<u>Comp</u>	<u>oonents:</u>			
	elukast:			
Speci Resul			Rabbit Mild skin irritati	on
	adine:			
Speci Resul			Rabbit No skin irritatio	n
	us eye damage/eye assified based on ava			
1101 01	onents:			

Montelukast:

Species : Rabbit



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Resu	lt	: Se	evere irritation	
Lorat	adine:			
Speci	es	: Ra	abbit	
Resul		: No	eye irritation	
Resp	iratory or skin sens	sitization		
-	sensitization lassified based on av	/ailable infc	rmation.	
Rosn	iratory sensitizatio	n		
-	lassified based on av		rmation.	
<u>Com</u>	<u>oonents:</u>			
Mont	elukast:			
Rema	arks	: No	o data available	
Lorat	adine:			
Test ⁻		: Ma	aximization Tes	t
	es of exposure		ermal	
Speci			uinea pig	kin sensitization.
Resu	ssment It		gative	
Germ	cell mutagenicity			
	lassified based on av	/ailable info	rmation.	
Com	oonents:			
Cellu	lose:			
Geno				
Cono	toxicity in vitro		est Type: Bacter esult: negative	ial reverse mutation assay (AMES)
Cono	toxicity in vitro	Re Te	esult: negative	ial reverse mutation assay (AMES)
	toxicity in vitro toxicity in vivo	Re Te Re cy Sp Ap	esult: negative est Type: In vitro esult: negative est Type: Mamm togenetic assay pecies: Mouse uplication Route	o mammalian cell gene mutation test nalian erythrocyte micronucleus test (in vive
	·	Re Te Re cy Sp Ap	esult: negative est Type: In vitro esult: negative est Type: Mamm togenetic assay pecies: Mouse	o mammalian cell gene mutation test nalian erythrocyte micronucleus test (in vive
Geno Mont	toxicity in vivo elukast:	Re Te Re Cy Sp Ap Re	esult: negative est Type: In vitro esult: negative est Type: Mamm togenetic assay pecies: Mouse oplication Route esult: negative	o mammalian cell gene mutation test nalian erythrocyte micronucleus test (in vive) : Ingestion
Geno Mont	toxicity in vivo	Re Te Re : Te cy Sp Re : Te	esult: negative est Type: In vitro esult: negative est Type: Mamm togenetic assay pecies: Mouse oplication Route esult: negative	o mammalian cell gene mutation test nalian erythrocyte micronucleus test (in vive
Geno Mont	toxicity in vivo elukast:	Re Te Re : Te cy Sp Ap Re Te Te Te	esult: negative est Type: In vitro esult: negative est Type: Mamm togenetic assay pecies: Mouse oplication Route esult: negative est Type: Bacter esult: negative est Type: In vitro	o mammalian cell gene mutation test nalian erythrocyte micronucleus test (in viv) : Ingestion



rsion	Revision Date: 04/09/2021	SDS Number:Date of last issue: 10/10/20204574872-00005Date of first issue: 07/08/2019			
		Test system: Chinese hamster ovary cells Result: negative			
		Test Type: Alkaline elution assay Test system: rat hepatocytes Result: negative			
Genotoxicity in vivo		: Test Type: Chromosomal aberration Species: Mouse Cell type: Bone marrow Application Route: Oral Result: negative			
Lorat	adine:				
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AME Result: negative	ES)		
		Test Type: In vitro mammalian cell gene mutation Result: negative	test		
		Test Type: Chromosome aberration test in vitro Result: negative			
		Test Type: DNA damage and repair, unscheduled thesis in mammalian cells (in vitro) Result: negative	DNA syn		
Geno	toxicity in vivo	: Test Type: Micronucleus test Species: Mouse Cell type: Bone marrow Application Route: Oral Result: negative			
	cell mutagenicity - ssment	: Weight of evidence does not support classification cell mutagen.) as a gerr		
	nogenicity assified based on ava	able information			
	oonents:				
Cellu	lose:				
Speci	es cation Route	: Rat : Ingestion			
Expos	sure time	: 72 weeks			
Resul	t	: negative			
Monte	elukast:				
Speci		: Rat			
	cation Route sure time	: Oral : 2 Years			
	t	: negative			



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	Species Applica Exposu Result	tion Route	:	Mouse Oral 92 weeks negative	
	Exposu LOAEL Result Species	s tion Route re time s tion Route re time		Rat Oral 2 Years 10 mg/kg body we positive Monkey Oral 17 Months 40 mg/kg body we	
	-	luctive toxicity ted of damaging fertilit	: y.	negative	
	Compo	onents:			
	Cellulo Effects	se: on fertility	:	Test Type: One-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Ingestion
	Effects	on fetal development	:	Test Type: Fertilit Species: Rat Application Route Result: negative	//early embryonic development : Ingestion
	Montel	ukast:			
	Effects	on fertility	:		e
				Test Type: Fertility Species: Rat, fem Application Route Fertility: LOAEL: 2 Symptoms: Reduct	ale : Oral 200 mg/kg body weight
				Test Type: Fertilit Species: Rat, fem Application Route Fertility: NOAEL: Symptoms: Reduc	ale : Oral 100 mg/kg body weight



sion	Revision Date: 04/09/2021	SDS Number: 4574872-00005	Date of last issue: 10/10/2020 Date of first issue: 07/08/2019
Lorat	adine:		
Effect	s on fertility	: Species: Rat, i Application Ro Fertility: LOAE Result: Effects	ute: Oral L: 64 mg/kg body weight
Effect	s on fetal development	: Species: Rat Application Ro Developmenta Result: Embry	I Toxicity: LOAEL: 48 mg/kg body weight
		Species: Rabb Application Ro Developmenta Result: Embry	ute: Oral I Toxicity: LOAEL: 48 mg/kg body weight
		Species: Rat Application Ro Developmenta	ute: Oral I Toxicity: LOAEL: 12 mg/kg body weight
Repro sessm	oductive toxicity - As- nent		e of adverse effects on sexual function and on animal experiments.
Not cl	-single exposure assified based on availa	ble information.	
Not cl STOT Not cl	assified based on availa -repeated exposure assified based on availa		
Not cl STOT Not cl Repea	assified based on availa		
Not cl STOT Not cl Repea	assified based on availa -repeated exposure assified based on availa ated dose toxicity ponents:		
Not cl STOT Not cl Repea	assified based on availa -repeated exposure assified based on availa ated dose toxicity <u>ponents:</u> lose:		
Not cl STOT Not cl Repea Comp Cellul Specia NOAE	assified based on availa -repeated exposure assified based on availa ated dose toxicity <u>bonents:</u> lose: es EL	able information. : Rat : >= 9,000 mg/k	g
Not cl STOT Not cl Repea Comp Cellul Specie NOAE Applic	assified based on availa -repeated exposure assified based on availa ated dose toxicity <u>bonents:</u> lose: es	able information.	g
Not cl STOT Not cl Repea Comp Cellul Specia NOAE Applic Expos	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route	able information. : Rat : >= 9,000 mg/k : Ingestion	g
Not cl STOT Not cl Repea Comp Cellul Specie NOAE Applic Expose Monte Specie	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es	able information. : Rat : >= 9,000 mg/k : Ingestion : 90 Days : Monkey, male	and female
Not cl. STOT Not cl. Repea Comp Cellul Specie NOAE Applic Expose Monte Specie	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL	able information. : Rat : >= 9,000 mg/k : Ingestion : 90 Days : Monkey, male : 150 - 300 mg/k	and female
Not cl. STOT Not cl. Repea Comp Cellul Specia NOAE Applic Expose Monte Specia NOAE	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route	able information. : Rat : >= 9,000 mg/k : Ingestion : 90 Days : Monkey, male : 150 - 300 mg/k : Oral	and female
Not cl. STOT Not cl. Repea Comp Cellul Specia NOAE Applic Expose Monte Specia NOAE	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time	able information. : Rat : >= 9,000 mg/k : Ingestion : 90 Days : Monkey, male : 150 - 300 mg/k : Oral : 53 Weeks	and female
Not cl. STOT Not cl. Repea Comp Cellul Specia NOAE Applic Expose Monte Applic Expose	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time ated based on availa bonents: bone	able information. : Rat : >= 9,000 mg/k : Ingestion : 90 Days : Monkey, male : 150 - 300 mg/k : Oral : 53 Weeks	and female <g< td=""></g<>
Not cl. STOT Not cl. Repea Comp Cellul Specie NOAE Applic Expos Rema Specie NOAE	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time es EL cation Route sure time es EL cation Route sure time es EL	able information. Rat >= 9,000 mg/k Ingestion 90 Days Monkey, male 150 - 300 mg/k Oral 53 Weeks No significant a Rat 50 mg/kg	and female <g< td=""></g<>
Not cl STOT Not cl Repea Comp Cellul Specie NOAE Applic Expose Rema Specie NOAE Applic Expose Rema	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time time es EL cation Route sure time cation Route sure time cation Route	 able information. Rat >= 9,000 mg/k Ingestion 90 Days Monkey, male 150 - 300 mg/k Oral 53 Weeks No significant is Rat 50 mg/kg Oral 	and female <g< td=""></g<>
Not cl STOT Not cl Repea Comp Cellul Specie NOAE Applic Expose Rema Specie NOAE Applic Expose Rema	assified based on availa -repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time irks es EL cation Route sure time irks	 Rat >= 9,000 mg/k Ingestion 90 Days Monkey, male 150 - 300 mg/k Oral 53 Weeks No significant = \$20 mg/kg Oral \$3 Weeks 	and female <g< td=""></g<>
Not cl STOT Not cl Repea Comp Cellul Specie NOAE Applic Expose Rema Specie NOAE Applic Expose Rema	assified based on availa repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time elukast: es EL cation Route sure time urks es EL cation Route sure time urks	 Rat >= 9,000 mg/k Ingestion 90 Days Monkey, male 150 - 300 mg/k Oral 53 Weeks No significant = \$20 mg/kg Oral \$3 Weeks 	and female <g adverse effects were reported</g



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	cation Route	: Oral					
	sure time	: 14 Weeks					
Rema	arks	: No significant a	adverse effects were reported				
Lorat	tadine:						
Spec		: Rat					
NOA		: 4 mg/kg					
LOAE		: 8 mg/kg : Oral					
	cation Route sure time	: 180 Days					
	et Organs	: Central nervou	s system				
Rema			mited toxicological significance.				
Spec		: Monkey					
NOA		: 0.4 mg/kg					
LOAE		: 4 mg/kg					
	cation Route sure time	: Oral : 180 Days					
	et Organs	: Central nervou	s system				
Rema	5		Effects are of limited toxicological significance.				
•	r ation toxicity lassified based on av	ailable information.					
Not c Expe <u>Com</u>	•						
Not c Expe <u>Com</u> Mont	lassified based on av rience with human o ponents:		irritate skin.				
Not c Expe Com Mont Skin c Eye c	lassified based on av rience with human of ponents: elukast: contact contact	exposure : Remarks: May : Symptoms: Se	vere irritation				
Not c Expe <u>Com</u> Mont Skin d	lassified based on av rience with human of ponents: elukast: contact contact	exposure : Remarks: May : Symptoms: Se : Symptoms: upp					
Not c Expe Com Mont Skin c Eye c Inges	lassified based on av rience with human of ponents: elukast: contact contact	exposure : Remarks: May : Symptoms: Se : Symptoms: upp	vere irritation per respiratory tract infection, pharyngitis,				
Not c Expe Com Mont Skin c Eye c Inges	lassified based on av rience with human of ponents: relukast: contact contact stion	exposure : Remarks: May : Symptoms: Se : Symptoms: upp Headache, Cou	vere irritation per respiratory tract infection, pharyngitis,				
Not c Expe Com Mont Skin c Eye c Inges	lassified based on av rience with human of ponents: relukast: contact contact stion	exposure : Remarks: May : Symptoms: Se : Symptoms: upp Headache, Cou : Symptoms: Fat	vere irritation per respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever				
Not c Expe Com Mont Skin c Eye c Inges Lorat Inges	lassified based on av rience with human of ponents: relukast: contact contact contact tion tadine: tion	exposure : Remarks: May : Symptoms: Se : Symptoms: upp Headache, Cou : Symptoms: Fat	vere irritation per respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever				
Not c Expe Com Mont Skin o Eye c Inges Lorat Inges	lassified based on av rience with human of ponents: relukast: contact contact contact tion tadine: tion 12. ECOLOGICAL I	exposure : Remarks: May : Symptoms: Se : Symptoms: upp Headache, Cou : Symptoms: Fat	vere irritation per respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever				
Not c Expe Com Mont Skin o Eye c Inges Lorat Inges ECTION Ecoto	lassified based on av rience with human of ponents: relukast: contact contact tadine: tadine: 12. ECOLOGICAL I oxicity	exposure : Remarks: May : Symptoms: Se : Symptoms: upp Headache, Cou : Symptoms: Fat	vere irritation per respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever				
Not c Expe Com Mont Skin o Eye c Inges Lorat Inges ECTION Ecoto Com	lassified based on av rience with human of ponents: relukast: contact contact tadine: tadine: 12. ECOLOGICAL I oxicity ponents:	 Remarks: May Symptoms: Set Symptoms: upp Headache, Cot Symptoms: Fat NFORMATION : LC50 (Oryzias Exposure time:	vere irritation ber respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever tigue, Headache, dry mouth, Nausea latipes (Japanese medaka)): > 100 mg/l				
Not c Expe Com Mont Skin d Eye c Inges Lorat Inges ECTION Ecoto Com Cellu Toxic	lassified based on av rience with human of ponents: relukast: contact contact stion 12. ECOLOGICAL I ponents: lose:	 Remarks: May Symptoms: Set Symptoms: upp Headache, Cot Symptoms: Fat NFORMATION : LC50 (Oryzias Exposure time:	vere irritation ber respiratory tract infection, pharyngitis, ugh, Abdominal pain, Diarrhea, Fever tigue, Headache, dry mouth, Nausea				



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	Toxicity to daphnia and other aquatic invertebrates		Exposure time: 48 Method: OECD Te	
Toxic plant	city to algae/aquatic ts	:	mg/l Exposure time: 72 Method: OECD To	
			mg/l Exposure time: 72 Method: OECD To	
Toxic icity)	city to fish (Chronic tox-	:	Exposure time: 32 Method: OECD Te	
			mg/l Exposure time: 7	on variegatus (sheepshead minnow)): 0.0816 d city at the limit of solubility.
aqua	city to daphnia and other atic invertebrates (Chron- xicity)	:	Exposure time: 21	nagna (Water flea)): 0.23 mg/l l d city at the limit of solubility.
Toxi	city to microorganisms	:	EC50: > 100 mg/l Exposure time: 3 Test Type: Respir Method: OECD To Remarks: No toxio	h ation inhibition
Lora	tadine:			
	city to fish	:	LC50 (Lepomis m Exposure time: 96 Method: OECD Te	
	city to daphnia and other atic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
Toxic plant	city to algae/aquatic ts	:	EC50 (Pseudokiro mg/l Exposure time: 72 Method: OECD To	
			NOEC (Pseudokir mg/l	rchneriella subcapitata (green algae)): 0.053



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			Exposure time: 7 Method: OECD 1	2 h ēst Guideline 201
Toxicit icity)	y to fish (Chronic tox-	:	Exposure time: 3	les promelas (fathead minnow)): 0.084 mg/ 2 d ⁻ est Guideline 210
	y to daphnia and other c invertebrates (Chron- sity)	:	Exposure time: 2	magna (Water flea)): 0.078 mg/l 1 d ⁻ est Guideline 211
Toxicit	y to microorganisms	:	EC50: > 1,000 m Exposure time: 3 Test Type: Resp Method: OECD 1	h
Persis	tence and degradabil	ity		
Comp	onents:			
Cellulo	ose:			
Biodeg	gradability	:	Result: Readily b	iodegradable.
Monte	lukast:			
Biodeg	gradability	:	Result: not rapid Biodegradation: Exposure time: 2	0%
Stabilit	y in water	:	Hydrolysis: 50 %	(21.7 h)
Lorata	dine:			
	gradability	:	Result: not rapid Biodegradation: Exposure time: 2 Method: OECD 1	50 %
Stabilit	y in water	:	Degradation half	life (DT50): 283 d
Bioaco	cumulative potential			
Comp	onents:			
Monte	lukast:			
Partitic octano	on coefficient: n- I/water	:	log Pow: > 4.3	
Lorata	dine:			
Partitio	on coefficient: n-	:	log Pow: 2.35	



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	Mobilit	ty in soil		
	Compo	onents:		
		dine: ution among environ- compartments	: log Koc: 5.2 Method: OE	5 CD Test Guideline 106
		adverse effects a available		
SEC	TION 1	3. DISPOSAL CONSI	DERATIONS	
	Waste	sal methods from residues ninated packaging	: Empty conta handling site	n accordance with local regulations. iners should be taken to an approved waste for recycling or disposal. ise specified: Dispose of as unused product.
SEC	TION 1	4. TRANSPORT INFO	RMATION	
	Interna	ational Regulations		
	UNRTI UN nur Proper		: UN 3077 : ENVIRONM N.O.S. (Loratadine	ENTALLY HAZARDOUS SUBSTANCE, SOLID,
	Class Packin Labels	g group	: 9 : III : 9	
	IATA-I UN/ID Proper		: UN 3077 : Environmen (Loratadine	ally hazardous substance, solid, n.o.s.
	Labels Packin aircraft	g group g instruction (cargo) g instruction (passen-	: 9 : III : Miscellaneo : 956 : 956	JS
	ger airo			
	IMDG- UN nur Proper	Code	N.O.S. (Loratadine)	ENTALLY HAZARDOUS SUBSTANCE, SOLID,
	Labels EmS C	g group ode pollutant	: 9 : III : 9 : F-A, S-F : yes	



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Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not applicable for product as supplied.						
Dome	stic regulation					
TDG UN nu Propei	mber r shipping name	: UN 3077 : ENVIRONM N.O.S. (Loratadine	ENTALLY HAZARDOUS SUBSTANCE, SOLID,			
Labels ERG C		: 9 : III : 9 : 171 : yes(Loratad				

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

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

SECTION 16. OTHER INFORMATION

Full text of other abbreviations

ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)
CA AB OEL	:	Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)
CA BC OEL	:	Canada. British Columbia OEL
CA QC OEL	:	Québec. Regulation respecting occupational health and safe- ty, Schedule 1, Part 1: Permissible exposure values for air- borne contaminants
ACGIH / TWA	:	8-hour, time-weighted average
CA AB OEL / TWA	:	8-hour Occupational exposure limit
CA BC OEL / TWA	:	8-hour time weighted average
CA QC OEL / TWAEV	:	Time-weighted average exposure value

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized Sys-



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tem; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China: IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

Sources of key data used to compile the Material Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen- cy, http://echa.europa.eu/
Revision Date Date format	-	04/09/2021 mm/dd/yyyy

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

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