

Version 5.6	Revision Date: 04/09/2021		DS Number: 6693-00019	Date of last issue: 10/16/2020 Date of first issue: 09/29/2014			
SECTIO	N 1. IDENTIFICATION						
Pro	Product name Product code Other means of identification		 Etoricoxib Granulation Formulation ETORICOXIB GRANULATION No data available 				
Mar	nufacturer or supplier's o	deta	ails				
	Company name of supplier Address		 Organon & Co. 30 Hudson Street, 33nd floor Jersey City, New Jersey, U.S.A 07302 				
Eme	Telephone Emergency telephone E-mail address		: 551-430-6000 : 215-631-6999 : EHSSTEWARD@organon.com				
Rec	commended use of the c	her	nical and restriction	ons on use			
Rec	Recommended use		Pharmaceutical				
Res	Restrictions on use		Not applicable				
SECTIO	N 2. HAZARDS IDENTIFI	CA	TION				
GH	S classification in accord	dan	ce with the Hazar	dous Products Regulations			
	productive toxicity		_				
	Specific target organ toxicity - repeated exposure (Oral)		Category 2 (Kidne	ey, Liver, Gastrointestinal tract)			

GHS label elements
Hazard pictograms

|--|--|

Signal Word	:	Warning
Hazard Statements	:	H361d Suspected of damaging the unborn child. H373 May cause damage to organs (Kidney, Liver, Gastrointestinal tract) through prolonged or repeated exposure if swallowed.
Precautionary Statements	:	 Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P260 Do not breathe dust. P280 Wear protective gloves, protective clothing, eye protection and face protection.
		Response:

P308 + P313 IF exposed or concerned: Get medical attention.



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Storage:

P405 Store locked up.

Disposal:

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

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 explosive dust-air mixture during processing, handling or other means.

: Mixture

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture

Components

Chemical name	Common Name/Synonym	CAS-No.	Concentration (% w/w)
Cellulose	No data availa- ble	9004-34-6	>= 30 - < 60 *
Etoricoxib	No data availa- ble	202409-33-4	>= 10 - < 30 *

* 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 in eyes, rinse well with water. Get medical attention if irritation develops and persists.
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	:	Dust contact with the eyes can lead to mechanical irritation. First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment

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Notes to physician		:	when the potential for exposure exists (see section 8). Treat symptomatically and supportively.				
SECT	TION 5	FIRE-FIGHTING MEA	ASL	JRES			
Suitable extinguishing media		:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical				
		ble extinguishing	:	None known.			
S	media Specific hazards during fire fighting		:	concentrations, an potential dust exp	Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard. Exposure to combustion products may be a hazard to health.		
	Hazard ucts	ous combustion prod-	:	Carbon oxides Metal oxides Oxides of phosph Nitrogen oxides (f Sulfur oxides Chlorine compour	NOx)		
Specific extinguishing meth- ods		:	cumstances and t Use water spray t Remove undamag so.	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			
	Special protective equipment for fire-fighters		:	Evacuate area. In the event of fire, wear self-contained breathing apparatus Use personal protective equipment.			
SECT	FION 6	ACCIDENTAL RELE	AS	E MEASURES			
ti	ive equ	al precautions, protec- lipment and emer- procedures	:		ective equipment. ing advice (see section 7) and personal ent recommendations (see section 8).		
E	Enviror	mental precautions	:	Retain and dispos	akage or spillage if safe to do so. se of contaminated wash water. should be advised if significant spillages		
		s and materials for ment and cleaning up	:	container for disp	um up spillage and collect in suitable osal. dust in the air (i.e., clearing dust surfaces		



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			Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.				
SECTIO	ON 7. HANDLING AND ST	ORA	GE				
Technical measures			 Static electricity may accumulate and ignite suspended dust causing an explosion. Provide adequate precautions, such as electrical grounding and bonding, or inert atmospheres. 				
	cal/Total ventilation vice on safe handling		 and bonding, or inert atmospheres. Use only with adequate ventilation. Do not breathe dust. Do not swallow. Avoid contact with eyes. Avoid prolonged or repeated contact with skin. Handle in accordance with good industrial hygiene and s practice, based on the results of the workplace exposure assessment Minimize dust generation and accumulation. Keep container closed when not in use. Keep away from heat and sources of ignition. Take precautionary measures against static discharges. Take care to prevent spills, waste and minimize release 				
	nditions for safe storage	:	 environment. Keep in properly labeled containers. Store locked up. Store in accordance with the particular national regulations. Do not store with the following product types: Strong oxidizing 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/m³	CA BC OEL
		TWA (respir- able dust fraction)	3 mg/m³	CA BC OEL
		TWAEV (to- tal dust)	10 mg/m³	CA QC OEL
		TWA	10 mg/m ³	ACGIH
Etoricoxib	202409-33-4	TWA	400 ug/m3 (OEB 2)	Internal

Ingredients with workplace control parameters

Engineering measures

: Ensure adequate ventilation, especially in confined areas. Minimize workplace exposure concentrations. Apply measures to prevent dust explosions. Ensure that dust-handling systems (such as exhaust ducts, dust collectors, vessels, and processing equipment) are



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			designed in a manner to prevent the escape of dust inter- work area (i.e., there is no leakage from the equipment Dust formation may be relevant in the processing of this product. In addition to substance-specific OELs, genera- limitations of concentrations of particulates in the air at workplaces have to be considered in workplace risk assessment. Relevant limits include: OSHA PEL for Particulates Not Otherwise Regulated of 15 mg/m3 - to dust, 5 mg/m3 - respirable fraction; and ACGIH TWA for Particles (insoluble or poorly soluble) Not Otherwise Specified of 3 mg/m3 - respirable particles, 10 mg/m3 - inhalable particles.		
Pers	onal protective equipm	nent			
Respiratory protection : Filter type :		If adequate local exhaust ventilation is not available or exposure assessment demonstrates exposures outside the recommended guidelines, use respiratory protection. Particulates type			
	d protection	•	r articulates type		
N	laterial	:	Chemical-resistar	nt gloves	
R	emarks	:	on the concentrat time is not determ For special applic resistance to che	protect hands against chemicals depending ion specific to place of work. Breakthrough nined for the product. Change gloves often! ations, we recommend clarifying the micals of the aforementioned protective ove manufacturer. Wash hands before end of workday.	
Eye	protection	:		g personal protective equipment:	
	and body protection	:	Select appropriate resistance data a potential. Skin contact mus clothing (gloves, a	e protective clothing based on chemical nd an assessment of the local exposure t be avoided by using impervious protective aprons, boots, etc).	
Hygi	ene measures	:	If exposure to che eye flushing syste working place. When using do no	emical is likely during typical use, provide ems and safety showers close to the ot eat, drink or smoke. ed clothing before re-use.	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	powder
Color	:	No data available
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available

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	Initial b range	oiling point and boiling	:	No data available	
	Flash point Evaporation rate Flammability (solid, gas)		:	No data available	
			:	No data available	
			:	May form explosi handling or other	ve dust-air mixture during processing, means.
	Flamm	ability (liquids)	:	No data available	
		explosion limit / Upper ability limit	:	No data available	
		explosion limit / Lower ability limit	:	No data available	
	Vapor p	oressure	:	No data available	
	Relativ	e vapor density	:	No data available	
	Relativ	e density	:	No data available	
	Density	/	:	1 g/cm ³	
	Solubili Wat	ity(ies) er solubility	:	No data available	
	Partitio octanol	n coefficient: n-	:	No data available	
		nition temperature	:	No data available	
	Decom	position temperature	:	No data available	
	Viscosi Visc	ty cosity, dynamic	:	No data available	
	Viso	cosity, kinematic	:	No data available	
	Explosi	ive properties	:	Not explosive	
	Oxidizi	ng properties	:	The substance or	mixture is not classified as oxidizing.
	Molecu	ılar weight	:	No data available	
	Particle	e size	:	No data available	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability	:	Not classified as a reactivity hazard. Stable under normal conditions.
enemiearetability	•	



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Possi tions	Possibility of hazardous reac- tions Conditions to avoid		 May form explosive dust-air mixture during processing, handling or other means. Can react with strong oxidizing agents. Heat, flames and sparks. Avoid dust formation. 					
Cond								
	npatible materials rdous decomposition icts	:	Oxidizing age					
ECTION	11. TOXICOLOGICAL I	NFC	RMATION					
Inhala Skin o Inges	contact	of e	exposure					
	e toxicity lassified based on availa	ble i	nformation.					
	Product: Acute oral toxicity		: Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method					
<u>Com</u>	ponents:							
Cellu	lose:							
Acute	e oral toxicity	:	LD50 (Rat): > 5	5,000 mg/kg				
Acute	inhalation toxicity	:	LC50 (Rat): > Exposure time Test atmosphe	:4h				
Acute	e dermal toxicity	:	LD50 (Rabbit):	> 2,000 mg/kg				
Etori	coxib:							
	e oral toxicity	:	LD50 (Rat): 1,4	499 mg/kg				
			LD50 (Mouse)	: 1,499 mg/kg				
	toxicity (other routes of	:		8 mg/kg ute: Intraperitoneal				
	nistration)							

Not classified based on available information.

Components:

Etoricoxib:



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Spec Resu		: Rab : No s	bit skin irritation	
Serio	ous eye damage/eye	irritation		
Not c	lassified based on ava	ailable inform	nation.	
<u>Com</u>	ponents:			
Etori	coxib:			
Spec Resu		: Rab : Mild	bit l eye irritatior	1
Resp	iratory or skin sensi	tization		
Skin	sensitization			
Not c	lassified based on ava	ailable inform	nation.	
-	iratory sensitization lassified based on ava		mation.	
	ponents:			
	coxib:			
Test Route Spec	Type es of exposure ies ssment	: Skir : Mou : Did	n contact Ise	e assay (LLNA) Insitization on laboratory animals.
	n cell mutagenicity lassified based on ava	ailable infori	mation.	
<u>Com</u>	ponents:			
Cellu				
	lose:			
Geno	i lose: otoxicity in vitro		t Type: Bacte ult: negative	erial reverse mutation assay (AMES)
Genc		Res Tes	ult: negative	erial reverse mutation assay (AMES) ro mammalian cell gene mutation test
		Res Tes Res : Tes cyto Spe App	ult: negative t Type: In vitr ult: negative	ro mammalian cell gene mutation test malian erythrocyte micronucleus test (in vivo y)
Genc	toxicity in vitro	Res Tes Res : Tes cyto Spe App	ult: negative t Type: In vitr ult: negative t Type: Mam genetic assa cies: Mouse lication Rout	ro mammalian cell gene mutation test malian erythrocyte micronucleus test (in vivo y)
Genc Etori	otoxicity in vitro	Res Tes Res : Tes cyto Spe App Res : Tes	ult: negative t Type: In vitr ult: negative t Type: Mam genetic assa cies: Mouse lication Rout ult: negative	ro mammalian cell gene mutation test malian erythrocyte micronucleus test (in vivo y)



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				omosomal aberration ninese hamster ovary cells				
		Test Type: Alkaline elution assay Result: negative						
Genc	otoxicity in vivo	:	Test Type: Chro Species: Rat Cell type: Bone Application Rou Result: negative	te: Oral				
			Test Type: Alka Species: Rat Application Rou Result: negative					
	inogenicity lassified based on availa	able	information.					
Com	ponents:							
Cellu	llose:							
Spec		:	Rat					
	cation Route sure time		Ingestion 72 weeks					
Resu		:	negative					
Etori	coxib:							
Spec		:	Rat, male and fe	emale				
	cation Route	:	oral (gavage)					
Resu	sure time It	:	2 Years positive					
Spec		:	Mouse, male an	nd female				
	cation Route	:	oral (gavage) 2 Years					
Resu	sure time It	:	negative					
-	oductive toxicity							
	ected of damaging the u	nbo	rn child.					
	ponents:							
	llose:							
Effec	ts on fertility	:	Test Type: One Species: Rat Application Rou Result: negative					
Effec	ts on fetal development	:	Test Type: Ferti Species: Rat	lity/early embryonic development				
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			Application Ro Result: negativ	
Etoric	oxib:			
Effects	s on fertility	:	Species: Rat, f Application Ro	ute: Oral ty Parent: NOAEL: 10 mg/kg body weight
			Test Type: Fer Species: Rat, r Application Ro Result: negativ	ute: Oral
Effects	s on fetal development	:	Species: Rat Application Ro Result: positive	
			Species: Rabb Application Ro Result: positive	ute: Oral
Repro sessm	ductive toxicity - As- nent	:	Some evidence animal experim	•
sessm STOT	•		animal experim	•
sessm STOT Not cla	ent		animal experim	•
sessm STOT Not cla STOT May c	ent -single exposure assified based on availa -repeated exposure	able	animal experim	ients.
sessm STOT Not cla STOT May c ed exp	ent -single exposure assified based on availa -repeated exposure ause damage to organs	able	animal experim	ients.
sessm STOT Not cla STOT May c ed exp	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. bonents:	able	animal experim	ients.
SESSIT STOT Not cla STOT May c ed exp Comp Etoric Route Target	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. bonents:	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (ents. strointestinal tract) through prolonged or repea
sessm STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. 	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (May cause dar	ents. strointestinal tract) through prolonged or repea
SESSIN STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea	-single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. -conents: coxib: s of exposure t Organs sment	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (May cause dar	ents. strointestinal tract) through prolonged or repea
SESSIN STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea	-single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. -conents: -coxib: -s of exposure t Organs -sment -ated dose toxicity	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (May cause dar	strointestinal tract) through prolonged or repea
SESSIN STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. -onents: coxib: s of exposure t Organs sment 	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (May cause dar	ents. strointestinal tract) through prolonged or repea
sessm STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea Comp Cellul Specie	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. conents: s of exposure t Organs sment ated dose toxicity conents: ose: es L	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, (May cause dar exposure. Rat >= 9,000 mg/kg	trointestinal tract) through prolonged or repea Gastrointestinal tract nage to organs through prolonged or repeated
sessm STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea Comp Cellul Specie NOAE Applic	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. conents: coxib: s of exposure t Organs sment ated dose toxicity conents: ose: es	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, 0 May cause dar exposure.	trointestinal tract) through prolonged or repea Gastrointestinal tract nage to organs through prolonged or repeated
sessm STOT Not cla STOT May c ed exp Comp Etoric Route Target Asses Repea Comp Cellul Specie NOAE Applic	ent -single exposure assified based on availa -repeated exposure ause damage to organs bosure if swallowed. conents: coxib: s of exposure t Organs sment ated dose toxicity conents: ose: es L ation Route oure time	able	animal experim information. dney, Liver, Gas Ingestion Kidney, Liver, Gas May cause dar exposure. Rat >= 9,000 mg/kg Ingestion	trointestinal tract) through prolonged or repea Gastrointestinal tract nage to organs through prolonged or repeate



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Expo	EL cation Route sure time et Organs	: 30 mg/kg : oral (gavage : 27 Weeks : Gastrointesti) nal tract, Kidney
Expo		: Rat : 30 mg/kg : oral (gavage : 53 Weeks : Liver)
Expo		: Dog : 50 mg/kg : oral (gavage : 53 Weeks : Liver)
Expo		: Dog : 200 mg/kg : oral (gavage : 14 Weeks : Gastrointesti) nal tract, Kidney
-	r ation toxicity lassified based on ava	ilable information.	
Expe	rience with human e	xposure	
Com	ponents:		
Etorio Inges	coxib: tion	tension, Diar heartburn, N	upper respiratory tract infection, Headache, hyper- rhea, urinary tract infection, flu-like symptoms, ausea, bronchitis, Dizziness, asthenia, Rash, ough, Abdominal pain, pharyngitis, Edema
SECTION	12. ECOLOGICAL IN	FORMATION	
Ecoto	oxicity		
Com	ponents:		
Cellu	lose:		

Etoricoxib:

Toxicity to fish

LIUNCOND.		
Toxicity to fish	:	LC50 (Pimephales promelas (fathead minnow)): > 30 mg/l Exposure time: 96 h Method: OECD Test Guideline 203
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 30 mg/l Exposure time: 48 h

Exposure time: 48 h

: LC50 (Oryzias latipes (Japanese medaka)): > 100 mg/l

Remarks: Based on data from similar materials



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			Method: OECD To	est Guideline 202		
Toxicity plants			 EC50 (Pseudokirchneriella subcapitata (green algae)): > mg/l Exposure time: 72 h Method: OECD Test Guideline 201 			
			NOEC (Pimephales promelas (fathead minnow)): 7.93 mg/ Exposure time: 32 d Method: OECD Test Guideline 210			
	y to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia magna (Water flea)): 0.75 mg/l Exposure time: 21 d Method: OECD Test Guideline 211			
Toxicity	Toxicity to microorganisms		: EC50: > 1,000 mg/l Exposure time: 3 h Test Type: Respiration inhibition Method: OECD Test Guideline 209			
			NOEC: 1,000 mg/ Exposure time: 3 Test Type: Respir Method: OECD Te	h ration inhibition		
Persis	Persistence and degradability					
Compo	onents:					
Celluic Biodeg	o se: radability	:	Result: Readily bi	odegradable.		
Etorico Biodeg	oxib: radability	:	Result: not rapidly Biodegradation: (Exposure time: 28	0.2 %		
Bioaco	cumulative potential					
Compo	onents:					
Etorico Partitio octano	n coefficient: n-	:	log Pow: 2.3			
	t y in soil a available					
Other	adverse effects					



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ECTION 13.	DISPOSAL CONSI	DER	ATIONS	
-	methods			
	m residues ated packaging	:	Empty contained handling site for	ccordance with local regulations. ers should be taken to an approved waste or recycling or disposal. e specified: Dispose of as unused product.
ECTION 14.	TRANSPORT INFO	RM	ATION	
Internatio	onal Regulations			
UNRTDG	i			
UN numb	er	:	UN 3077	
·	lipping name	:	ENVIRONMEN N.O.S. (Etoricoxib)	ITALLY HAZARDOUS SUBSTANCE, SOLID
Class		:	9	
Packing g	jroup	:		
Labels		:	9	
IATA-DG				
UN/ID No		:	UN 3077	
-	lipping name	•	(Etoricoxib)	y hazardous substance, solid, n.o.s.
Class		÷	9	
Packing g Labels	Jroup	÷	III Miscellaneous	
	nstruction (cargo	:	956	
Packing in ger aircra	nstruction (passen- ft)	:	956	
Environm	entally hazardous	:	yes	
IMDG-Co	de			
UN numb	-	:	UN 3077	
Proper sh	ipping name	:		ITALLY HAZARDOUS SUBSTANCE, SOLID
			N.O.S.	
Class			(Etoricoxib) 9	
Packing g	aroup	÷	Ű	
Labels	/ I	:	9	
EmS Cod	-	:	F-A, S-F	
Marine po	ollutant	:	yes	
Transpor	t in bulk according	y to	Annex II of MA	RPOL 73/78 and the IBC Code
Not applie	cable for product as	sup	plied.	
Domestic	c regulation			
TDG				
UN numb		:	UN 3077	
Proper sh	iipping name	:	ENVIRONMEN N.O.S. (Etoricovib)	ITALLY HAZARDOUS SUBSTANCE, SOLID

(Etoricoxib)

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Class



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Labels ERG C		: III : 9 : 171 : yes(Etoricoxib)	

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 ingredients of this product are reported in the following inventories:

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

SECTION 16. OTHER INFORMATION

Full text of other abbreviations

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



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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/
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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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