

SAFETY DATA SHEET

		1			111		1		Date	Accesse	d: 25/08	8/2023
··.			· · ·			· · .			Dat	e Revise	d: 19/12	2/2022
		1			1	1. I.			· · · .		1	
_	CTION				_							
	uct Name										111	
	#: 7789-7	-										
											,	
Relev	ant iden	tified us	ses of t	he subs	stance: S	Scienti	fic resea	rch and	devel	opment	1	· · .
	lier detai											
Stant	ord Advar il: sales@		aterials	· :	: ' '					1	111	
	949) 407-				:		1	:			:	
	ess: 2366									·		
· · .												
	CTION											
Class GHS(ification a	ccordin	g to Re	gulation	(EC) _{No}	1272/2	2008	1	· · · .		÷.	· · .
	rrit. 2 H31 rrit. 2A H3						1		: *	3	;···	1 - 1 1
STOT	SE 3 H3	35 May	cause	respirato	ory irritati	on.	. 1	.1	· · · .	1	1	۰.
	ification a										÷.,	
Xi; Irr	itant											
R36/3	37/38: Irrit	ating to	eyes, r	espirato	ry syster	n and s	kin.					
	nation cor					,						
	. 1			.1	.:		. :		· · .			· · · .

							1				:
N/A	.:	.:	.:	· · .	. :	.1	· · .	j)	, i	· · .	.:
Hazards not other											
No data available										· · · ·	
Label elements											
Labelling accordir	ng to Regula	ition (EC)	No 1272	2/2008	1	1	1				:
The substance is	classified ar	nd labeled	accordi	ng to t	he,CLP	regulatior	ו. יי	, i		· · .	1
Hazard pictogram	sGHS07		;			1					
Signal word			,					i.			
Warning		· .			· .			· .			
Hazard statement		,		,	,			,		,	
H315 Causes skir	n irritation.	.:		· · · .			· · · .	.1		11. 1	.1
H319 Causes ser	ious eye irrit	ation.	1	· · .			· · .			· · .	
H335 May cause	respiratory i	rritation.									
Precautionary sta	tements	`: :			`: :			1	; • •		1
D261 Avoid broat	hing dust/fur	me/aas/mi	ist/vanor	s/snra	V						
P261 Avoid breat	ining dustriul	ne/yas/m		o/opru	y-						
P280 Wear protect						n/face pro	otection		.1	· · .	.1
	ctive gloves/	protective	clothing	j∕eye p	rotectior	-			ve conta	ct ···	
P280 Wear protec	ctive gloves/ 8 IF IN EYES	protective S: Rinse c	clothing autiousl	g∕eye p y with	rotectior	-			ve conta	ct	
P280 Wear protect P305+P351+P338	ctive gloves/ 8 IF IN EYES and easy to	protective S: Rinse c do. Conti	clothing autiousl nue rinsi	ı∕eye p y with ing.	votection	r several	minute	s. Remo			
P280 Wear protec P305+P351+P333 lenses, if present	tive gloves/ B IF IN EYES and easy to HALED: Rer	protective S: Rinse c do. Conti move pers	clothing autiousl nue rinsi son to fre	g/eye p y with ing. esh air	votection water for and kee	r several p comfor	minute table fo	s. Remo or breath	ing.		
P280 Wear protect P305+P351+P338 lenses, if present P304+P340 IF IN	ctive gloves/ 8 IF IN EYES and easy to HALED: Rer d up.	protective S: Rinse c do. Conti move pers	clothing cautiousl nue rinsi son to fre	g/eye p y with ing. esh air nce wit	and kee	r several p comfor egional/	minute table fo	s. Remo or breath	ing.		.:
P280 Wear protect P305+P351+P338 lenses, if present P304+P340 IF IN P405 Store locked	ctive gloves/ B IF IN EYES and easy to HALED: Rer d up. contents/con	protective S: Rinse c do. Conti move pers	clothing cautiousl nue rinsi son to fre	g/eye p y with ing. esh air nce wit	and kee	r several p comfor	minute table fo	s. Remo or breath	ing.		.:
P280 Wear protect P305+P351+P334 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation	ctive gloves/ B IF IN EYES and easy to HALED: Rer d up. contents/con nal regulatio	protective S: Rinse c do. Conti move pers ntainer in a ons.	clothing cautiousl nue rinsi	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P334 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internatio	ctive gloves/ B IF IN EYES and easy to HALED: Rer d up. contents/con nal regulatio	protective S: Rinse c do. Conti move pers ntainer in a ons.	clothing cautiousl nue rinsi	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P334 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation	ctive gloves/ B IF IN EYES and easy to HALED: Rer d up. contents/con onal regulation tion	protective S: Rinse o do. Conti move pers ntainer in a ons.	clothing cautiousl nue rinsi son to fre accordar	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P332 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation WHMIS classificat D2B - Toxic mate	ctive gloves/ B IF IN EYES and easy to HALED: Ren d up. contents/con onal regulation tion tial causing of tem	protective S: Rinse o do. Conti move pers ntainer in a ons.	clothing cautiousl nue rinsi son to fre accordar	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P333 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation WHMIS classification D2B - Toxic mate Classification system	ctive gloves/ 3 IF IN EYES and easy to HALED: Ren d up. contents/con onal regulation tion rial causing tem	protective S: Rinse o do. Conti move pers ntainer in a ons.	clothing cautiousl nue rinsi son to fre accordar	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P333 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation WHMIS classification D2B - Toxic mate Classification syst HMIS ratings (sca (Hazardous Mate)	ctive gloves/ B IF IN EYES and easy to HALED: Ren d up. contents/con onal regulation tion rial causing tem tem	protective S: Rinse o do. Conti move pers ntainer in a ons. other toxic	e clothing cautiousl nue rinsi son to fre accordar c effects tem)	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P333 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation WHMIS classification D2B - Toxic mate Classification syst HMIS ratings (sca (Hazardous Mate)	ctive gloves/ 3 IF IN EYES and easy to HALED: Ren d up. contents/con onal regulation tion rial causing tem	protective S: Rinse o do. Conti move pers ntainer in a ons. other toxic	e clothing cautiousl nue rinsi son to fre accordar c effects tem)	g/eye p y with ing. esh air	and kee	r several p comfor egional/	minute	s. Remo	ing.		
P280 Wear protect P305+P351+P333 lenses, if present P304+P340 IF IN P405 Store locked P501 Dispose of c national/internation WHMIS classificat D2B - Toxic mate Classification syst HMIS ratings (sca (Hazardous Mate) HEALTH	ctive gloves/ B IF IN EYES and easy to HALED: Ren d up. contents/con onal regulation tion rial causing of tem tem	protective S: Rinse o do. Conti move pers ntainer in a ons. other toxic	e clothing cautiousl nue rinsi son to fre accordar c effects tem)	g/eye p y with ing. esh air	and kee	r several	minute table fo	s. Remo	ing.		

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0 1		1	··.		:	· • .		÷.,	· • .	al a	4,	· · .	
Health	(acute ef	fects) =	= 1										
Flamm	nability = ())						; · ·					
Physic	al Hazaro	d =, 1	· · .		.1	· · · ,		1	· · .		.1	· · .	.:
11.	hazards s of PBT					· · · .		÷.	· · .	an a	4,	· · .	
PBT: N/A	1	:		1	;		1 1			1	111	1 - 1 1	: :
vPvB:	.:	1	· · .		.1	· · ,	.:	.1	· · .		.÷	· · .	.:
N/A		1	··.,		÷.,	· · ·		4	· · .		4	· · .	

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS Substances CAS No. / Substance Name: 7789-75-5 Calcium fluoride Identification number(s): EC number: 232-188-7

SECTION 4. FIRST AID MEASURES

Description of first aid measures General information Symptoms of poisoning may even occur after several hours; therefore medical observation for at least48 hours after the accident.

Supply fresh air or oxygen; call for doctor.

In case of unconsciousness pla	ce patient	stably	in side	position fc	or trans	portatio	ņ,	.:	•••
Supply patient with fresh air. If r	not breathi	ing, pro	vide ar	tificial resp	piration.	Keep	patient wa	ırm.	
Seek immediate medical advice).				1			:	· · .
In case of skin contact:									
Immediately wash with soap an	d water; ri	nse tho	roughly	/.					
Seek immediate medical advice)., ¹		· · ·			· · .			···.
In case of eye contact:					:		. '	:	
Rinse opened eye for several m									
If swallowed:	· .			· .			· .		
Drink lots of water.									1
Induce vomiting if patient is con	scious.		· · .	.:		· · .	.:	.:	· · .
Call a doctor immediately.		1				•••		:	•••
Information for doctor									
Most important symptoms and e	effects, bo	th acute	e and d	elayed			1	: ' '	
No data available									
Indication of any immediate me	dical atten	ition an	d speci	al treatme	nt need	ded			· · .
No data available		÷.	11.			11.		4. 	· .
in a an in			1 I			1 1 1			
SECTION 5. FIREFIC					;		:	:	
Extinguishing media	1			1	1	1	1		1
Suitable extinguishing agents			11		1			1	··.
Product is not flammable. Use f	ire-fighting	g measi	ures tha	at suit the	surrour	nding fir	e.		
Special hazards arising from the	e substanc	ce or m	ixture	1	1.1.1		1		1
If this product is involved in a fir	e, the follo	owing c	an be r	eleased:	.:	· · .	.:	.:	· · .
Calcium oxide									
Hydrogen fluoride (HF)	, '	'.	· · ,	. '	'.		.'	` .	
Advice for firefighters	· .		1 1	· .			· .		
Protective equipment:					-				1
Wear self-contained respirator.									

Wear fully protective impervious suit.	.:	···,		.1	··.,	.1	.:	··.	1
	÷.	· · ·		4			1		
SECTION 6. ACCIDENTAL									
Personal precautions, protective equipme	ent and	d emer	gency p	procedures	, , ,	1	111		
Avoid formation of dust.								··.,	
Use personal protective equipment. Keep	o unpro	otected	l persor	is away.					
Ensure adequate ventilation	· .		. '						
Environmental precautions:			• .						
Do not allow to enter sewers/ surface or g					,			1	
Do not allow product to enter drains, sew	age sy	/stems	, or othe	er water co	ourses.			۰.	
Do not allow material to penetrate the gro	ound o	r soil.			· · .			· · .	
Methods and materials for containment a	nd cle	anup:							
Prevent formation of dust.		1 1	1	1.11					
Ensure adequate ventilation.									
Prevention of secondary hazards:					· · .			· · .	
No special measures required.				1	· · .			· · .	
Reference to other sectionsSee Section	7 for in	Iformat	ion on s	safe handli	ing				
See Section 8 for information on persona	I prote	ection e	quipme	ent.		1		1 I 1	
See Section 13 for disposal information.	.:	· · ·	į.		· · .	.:	,:		
	1.	· · .			··.			· · .	
SECTION 7. HANDLING A	ND	STO	RAG	E					
Handling	: * *	1 I	1				111		
Precautions for safe handling		· · ·	.1		· · .			· · .	
Thoroughly remove all dust particles.									
Keep container tightly sealed.	· ,		. '	÷.,	··.,			· · .	
Store in cool, dry place in tightly closed c	ontain	ers.	· .	111					
Ensure good ventilation at the workplace			i			i		ı	
Information about protection against expl	osions	and fi	res:		· · .	.1	.1	· · · .	

The product is not flammable	.1		.:	.:	· · .	.:	.:		.:
Conditions for safe storage, including	any inco	mpatib	ilities						
Requirements to be met by storeroom	ns and re	ceptacl	es:		· · .			11.	. '
No special requirements.									
Information about storage in one com	mon stor	age fac	cility:			1			1
Store away from oxidizing agents.	.1	· · .	. ÷		· · .	.:	.÷	· · .	
Store away from water/moisture.									
Further information about storage cor		,	1		1	,		,	,
This product is hygroscopic.		1 1	5. 1			· .	111		· .
Store under dry inert gas.		,	,			,			
Keep container tightly sealed.		· · .		.1	· · .			· · .	.1
Store in cool, dry conditions in well-se	aled con	itainers	-	1	· · .				
Protect from humidity and water.									
Specific end use(s)			1	111			:		
No data available	.1		.1	.1		.1	.1		.:

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Control parameters Components with limit values that require monitoring at the workplace: 7789-75-5 Calcium fluoride (100.0%) PEL (USA) Long-term value: 2.5 mg/m 3 as F REL (USA) Long-term value: 2.5 mg/m

3

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as F		. :	• • •		.1		, i	.:	· · .	.:
TLV (USA) Long-term	value: 2.5 mg/m									
3			· · .		1	11.		1	11	
as F, BEI										
EL (Canada) Long-terr	m value: 2.5 mg/r	n		1						:
3	(a_1,\ldots,a_{n-1})	, : , :	· · .			· · .	, i	.: .:	с. С.	.1
as F					:			1		
7789-75-5 Calcium flue		,	ł	,	,		i i			
BEI (USA) 2 mg/L		; • •						; • •		
Medium: urine										
Time: prior to shift			· · ·						11	. :
Parameter: Fluoride (b	ackground, nons	pecific)3	3 mg/L						· · .	
Medium: urine										
Time: end of shift		: * *			: "			111		1
Parameter: Fluoride (b	ackground, nons			:				:		
Additional information:										
The exposure limits the	at were valid whe	en the M	SDS w	as create	ed were	used.			· · .	
No data										
Exposure controls					1.1.1		1	111		1
Personal protective eq	uipment	. 1	• • .			· · .		.1	· · .	.:
Follow typical protectiv	ve and hygienic p	ractices	for har	-						
Keep away from foods	tuffs, beverages	and feed	d.		1	11.		1	· · ·	
Remove all soiled and	contaminated clo	othing in	nmedia	tely.						
Wash hands before br	eaks and at the e	end of w	ork.							
Avoid contact with the	eyes and skin.		· · .		.1			.1	· · ·	1
Maintain an ergonomic	cally appropriate			nment.	:					
Breathing equipment:		r.	,	,	1		ı		,	1
Use suitable respirator	when high conc	entratior	ns are p	present.						
In case of brief exposu	ire or low pollutio	n use re	espirato	ry filter d	evice. Ir					
intensive or longer exp	osure use respir	atory pro	otective	e device t	hat is in	depend	lent of	.1	· · .	

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.:	· · .						· · ·			· .	.:
ids:											
s	· · · .		1	· · · .		1	11.		1	· · .	. • *
rior to us	se.										
es shou	ld be d	etermined	l both b	y mate	rial and qu	uality, tł	ne latte	r of which	may va	ry	
.:	· · .					.:	· · .	.1		· .	.:
of glove	materi	al (in min	utes)	· · .		1	· · · .			· · .	. '
Э											
111		1	1 1 1	1				`:			1
.:	· · .		.:	· · .		.1	· · .	.1		· · .	. :
clothing			ʻ.	· · ·	.'	ʻ.	· · ·	.'	· .	· · .	. '
					· .			· .			
	ds: s ior to us es shou of glove	ds: s ior to use. es should be d of glove materi	ds: s ior to use. es should be determined of glove material (in mini	ds: s ior to use. es should be determined both b of glove material (in minutes)	ds: s ior to use. es should be determined both by mate of glove material (in minutes)	ds: s ior to use. es should be determined both by material and qu of glove material (in minutes) e contact of glove ma	ds: s ior to use. es should be determined both by material and quality, the second se	ds: s ior to use. es should be determined both by material and quality, the latter of glove material (in minutes)	ds: s ior to use. es should be determined both by material and quality, the latter of which a glove material (in minutes) s determined both by material and quality, the latter of which a glove material (in minutes) s determined both by material and quality, the latter of which a glove material (in minutes)	ds: s ior to use. es should be determined both by material and quality, the latter of which may value of glove material (in minutes)	ds: s a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality, the latter of which may vary a should be determined both by material and quality and should be s

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties		· · .			. '
Appearance:					
Form: Powder or solid in various forms		 1 I 1			
Color: White					
Odor: Odorless		· · .			
Odor threshold: No data available.		· · .		· · .	. '
pH: N/A					
Melting point/Melting range: 1403 °C (2557 °F)		 1 1			1
Boiling point/Boiling range: ≈2500 °C (≈4532 °F)	.:				.:
Sublimation temperature / start: No data available					
Flash point: N/A		· · ·	1	· · · .	. '
Flammability (solid, gas)					
Product is not flammable.		 1 1			1
Ignition temperature: No data available		· · ·		· · · .	.;;

			1	,					1		
Decomposition temper	ature: N	No data a	vailable	· · ,	.:	.1	· · .			··.	.:
Autoignition: No data a	available	Э.									
Danger of explosion: P	Product	does not	present	an exp	losion h	azard.	11			· · · .	
Explosion limits:											
Lower: No data availat				ble		i.	,				:
Vapor pressure: N/A	· · .		.1	· · .	.1		· · .			· · .	
Density at 20 °C (68 °F 3	=): 3.18		4,	· · ·		4,	1 1 1	al a		т.,	
(26.537 lbs/gal) Relative density	н н Н	1	;··	1 I 1	1	1.1	н н Н	1	111		:
No data available.	· · .			· · · .	.:		· · .	.1	1	· · .	
Vapor density N/A	1 A.		÷.,	1 I 1		4.				11. 1	. '
Evaporation rate			111					1		1 I 1	
N/A Solubility in Water (H		.1	.3	• •	.1	ji.	1 1 1	j.	,i	м.,	.:
2 ***	· · .		÷.,	· · .		1	· · .		1	۰.	
O): No data available											
Partition coefficient (n-	octanol	/water): N	lo data a	availab	le.	111		1	111	1	
Viscosity: Dynamic: N/A	· · .	.:	.1	· · · .			· · .	.:		· · .	
Kinematic: N/A Other information				11.			· · .			· · · .	. '
No data available	1 - 1 1	1				1.1	1 - 1 1		111		
	· · · .						· · ·			1.1 1	
SECTION 10.	STAE	BILITY		RE		/ITY	· · .			· · .	.*
Reactivity			: • •								

No data available Chemical stability

	1	1		1 1 1		1			
Stable under recommended storage co	onditions	5.	.1		· · .	.:		· · .	.1
Thermal decomposition / conditions to	be avoid	ded:							
Decomposition will not occur if used an	nd stored	d accor	ding to s	pecificati	ons.			· · .	
Possibility of hazardous reactions Reacts with strong acids	111		· .	1 1 1 1			:**		5
Conditions to avoid		· · .	.1		· · .	.:		· · .	
No data available Incompatible materials:	:	··.			· · · ·		:	11. 1	
Oxidizing agents Water/moisture	:	1 1 1	1	:		·:	:**		1
Hazardous decomposition products:	.1	· · .		1	· · · .	.:	1	· · .	.1
Hydrogen fluoride Calcium oxide	÷.	··.		:.	· · ·		ι.	11. 1	e.
				· · ·		:			
SECTION 11. TOXICOLO)GIC/		IFORI	ΜΑΤΙΟ	ON		.:	··.	.1
Information on toxicological effects Acute toxicity:		1.1. 1.					١.		
The Registry of Toxic Effects of Chemi	ical Subs	stances	(RTECS	S) contai	ns acut	e toxicity	data for		1
components in this product. LD/LC50 values that are relevant for cl				- - - -	· · · .			· · .	.1
				:.			:,	· · ·	

Causes skin irritation. Eye irritation or corrosion: Causes serious eye damage. Sensitization: No sensitizing effects known.

Germ cell mutagenicity:No effects known.

Carcinogenicity:

ACGIH A4: Not classifiable as a human carcinogen: Inadequate data on which to classify the agent in

terms of its carcinogenicity in humans and/or animals.

Reproductive toxicity:

No effects known.

Specific target organ system toxicity - repeated exposure: No effects known.

Specific target organ system toxicity - single exposure:

May cause respiratory irritation.

Aspiration hazard:

No effects known.

Subacute to chronic toxicity:

The Registry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for

this substance.

Additional toxicological information:

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known. The Registry of Toxic Effects of Chemical Substances (RTECS) contains reproductive and/or mutation

data for components in this product.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity										
Aquatic toxicity:				1						
No data available	· · ,	.:			.:		· · ,	.:	.:	· · .
Persistence and degrada	ability		1	Ч.,		1	м. Т		:.	··
Bioaccumulative potentia	al	6	; • •	· · ·	1	; • •		5	; • •	
No data available	· · .			· · .	.1	.:	· · .		.:	··.
Mobility in soil										

No data available Additional ecological information: Do not allow material to be released to the environment without official permits. Do not allow undiluted product or large quantities to reach groundwater, water courses, or sewage systems. Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: N/A vPvB: N/A Other adverse effects No data available

SECTION 13. DISPOSAL CONSIDERATIONS Waste treatment methods Recommendation Consult official regulations to ensure proper disposal. Uncleaned packagings: Recommendation:Disposal must be made according to official regulations.

SECTION 14. EXPO	L'a	;								
PROTECTION	.1		· · ·	.:		· · ·	.:	.1	· · .	,
UN-Number DOT, ADN, IMDG, IATA		÷.	11. 1		1.	Ч.,			н.,	,
N/A UN proper shipping name	1	; · ·	н н Н	1		: '	1	;	: 1	
DOT, ADN, IMDG, IATA	.÷	1	11.	.:		· · .	.:		11.	

				1 1 1		1	1			1 1 1		
N/A		· · .			· · .		3	· · .	.:	.:		.:
Transport	hazard clas	s(es)										
DOT, ADF	R, ADN, IMD	G, IATA						· · · .				
Class N/A		н н н			н н н	1	1 + + + +	1 1 1	1	;**		·:
Packing gr	oup	· · .	.1		· · .			· · .			· · .	.1
DOT, IMD N/A	G, IATA	··		÷.	۰۰,	at in	:	· · .		4	··.	
Environme N/A	ental hazard	S:		1 1 1 1				н н н		:		
Special pro	ecautions fo	or user	.:		· · .			· · .			· · · .	.1
N/A		· · .			· · .		1.	· · .		1.	··.,	
Transport	in bulk acco	ording to	Annex	II of MAR	POL73	/78 and	the IBC (Code				
N/A			· :	: • •			111		1	:**		1
	Additional ir											
DOT		11 A.			· · · .		.1	· · · .			114	
Marine Po	llutant (DOT	T): •••		÷.,	· · .			· · .			· · · .	
No												

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture National regulations All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory. All components of this product are listed on the Canadian Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings) Substance is not listed. California Proposition 65 Prop 65 - Chemicals known to cause cancer

				1 1 1			1 + 1		
Substance is not listed.			.:						.:
Prop 65 - Developmental toxicity									
Substance is not listed.		· · .		1	· · · .		÷.,	· · .	
Prop 65 - Developmental toxicity, female Substance is not listed.		1 1 1	:	;••	· ·	1	; ···		1
Prop 65 - Developmental toxicity, male		· · .			· · .			· · .	. :
Substance is not listed. Information about limitation of use:	1	· · .		÷.	···.		4,	··.	
Employment restrictions concerning pre	gnant a	and lact	ating wo	men mu	st þe ol	oserved.			
For use only by technically qualified indi	viduals	5.			i.			1	
Other regulations, limitations and prohib	itive re	gulatio	าร					· · .	
Substance of Very High Concern (SVH0 1907/2006.Substance is not listed.	C) acco	ording to	the RE	ACH Reg	gulation	is (EC) N	0.	··.	
The conditions of restrictions according	to Artic	cle 67 a	nd Anne	x XVII of	the Re	gulation	(EC) No		
1907/2006 (REACH) for the manufactur	ing, pla	acing or	the mai	rket and	use mu	ist be obs	served.	i.	
Substance is not listed.		· · · .			· · .			· · .	. :
Annex XIV of the REACH Regulations (requirir	ng Auth	orisation	for use)					
Substance is not listed.									
REACH - Pre-registered substances				111			111	1 I	
Substance is listed.									
Chemical safety assessment:		· · · .			· · ·			· · .	. :
A Chemical Safety Assessment has not	been o	carried	out.v		· · .			· · .	

SECTION 16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.