

Version 3.4	Revision Date: 10.10.2020		S Number: 363-00016	Date of last issue: 23.03.2020 Date of first issue: 26.01.2015	
1. PRODU	CT AND COMPANY IDI	ΞΝΤ	IFICATION		
Product name		:	Losartan / Amlodipine Besylate Formulation		
Manu	facturer or supplier's c	letai	ils		
Comp	Company		Organon & Co.		
Address		:	30 Hudson Street, 33nd floor Jersey City, New Jersey, U.S.A 07302		
Telepl	Telephone		551-430-6000		
Emerç	Emergency telephone number		215-631-6999		
E-mai	l address	:	EHSSTEWARD	@organon.com	
	mmended use of the cl nmended use		ical and restriction Pharmaceutical	ons on use	

2. HAZARDS IDENTIFICATION

Manufacture, Storage and Import of Hazardous Chemicals Rules 1989

Classification

Not classified as hazardous according to criteria laid down in Part I of Schedule-1.

GHS Classification

Serious eye damage/eye irri- tation	:	Category 1
Skin sensitisation	:	Category 1
Reproductive toxicity	:	Category 1B
Effects on or via lactation		
Specific target organ toxicity - repeated exposure (Oral)	:	Category 2 (Blood, Cardio-vascular system, Stomach, Kidney)
GHS label elements Hazard pictograms	:	$\land \land \land$
Signal word	:	Danger



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			use damage to organs (Blood, Cardio-vascular bach, Kidney) through prolonged or repeated ex- llowed.
Preca	utionary statements	Prevention:	
		P203 Obtain, P260 Do not P263 Avoid o P264 Wash s P270 Do not P272 Contan the workplace	ontact during pregnancy and while nursing. kin thoroughly after handling. eat, drink or smoke when using this product. hinated work clothing should not be allowed out o e. rotective gloves/ protective clothing/ eye protec-
		P305 + P354 with water for sent and eas P318 IF expo P333 + P317	IF ON SKIN: Wash with plenty of water. + P338 + P317 IF IN EYES: Immediately rinse several minutes. Remove contact lenses, if pre- y to do. Continue rinsing. Get medical help. sed or concerned, get medical advice. If skin irritation or rash occurs: Get medical help. Take off contaminated clothing and wash it before
		Storage: P405 Store lo	ocked up.
		Disposal:	e of contents/ container to an approved waste
Conta		e mechanical irritatior	ation or drying of the skin. essing, handling or other means.

Substance	/ Mixture	:	Mixture

Components

••••••••••••••••••••••••••••••••••••••		
Chemical name	CAS-No.	Concentration (%
		w/w)
Cellulose	9004-34-6	>= 50 - < 70
Losartan	124750-99-8	>= 10 - < 20
Amlodipine Besylate	652969-01-2	>= 1 - < 2.5
Titanium dioxide	13463-67-7	>= 0.1 - < 1

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.



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	If inhaled In case of skin contact In case of eye contact		ed, remove to fresh air. edical attention. e of contact, immediately flush skin with soap and ple er. ve contaminated clothing and shoes. edical attention.	enty			
In ca			clothing before reuse. ughly clean shoes before reuse. e of contact, immediately flush eyes with plenty of wa east 15 minutes. r to do, remove contact lens, if worn.	water			
lf sw	allowed	: If swall Get me	edical attention immediately. lowed, DO NOT induce vomiting. edical attention.				
	t important symptoms effects, both acute and yed	 Rinse mouth thoroughly with water. May cause an allergic skin reaction. Causes serious eye damage. May damage the unborn child. May cause harm to breast-fed children. May cause damage to organs through prolonged or repeat exposure if swallowed. Contact with dust can cause mechanical irritation or drying 					
Prote	Protection of first-aiders		n. id responders should pay attention to self-protection, ie the recommended personal protective equipment he potential for exposure exists (see section 8).	I			
	s to physician	: Treat s	symptomatically and supportively.				
5. FIREFI	IGHTING MEASURES						
Suita	able extinguishing media		n dioxide (CO2)				
Unsu medi	uitable extinguishing	: None l	known.				
	cific hazards during fire-	 Avoid generating dust; fine dust dispersed in air in suffic concentrations, and in the presence of an ignition source potential dust explosion hazard. Exposure to combustion products may be a hazard to here 					
Haza ucts	ardous combustion prod-	Chlorir	n oxides ne compounds en oxides (NOx) oxides				
Spec ods	cific extinguishing meth-	cumsta Use wa Remov so.	atinguishing measures that are appropriate to local ci ances and the surrounding environment. ater spray to cool unopened containers. /e undamaged containers from fire area if it is safe to				
	cial protective equipment refighters	: In the	ate area. event of fire, wear self-contained breathing apparatus ersonal protective equipment.	S.			



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6. ACCI	DENTAL RELEASE MEA	SURES	
tive	rsonal precautions, protec- e equipment and emer- ncy procedures	Follow safe h	protective equipment. andling advice (see section 7) and personal pro- nent recommendations (see section 8).
En	vironmental precautions	Prevent furthe Retain and di	e to the environment. er leakage or spillage if safe to do so. spose of contaminated wash water. ies should be advised if significant spillages ntained.
	thods and materials for ntainment and cleaning up	tainer for disp Avoid dispers with compres Dust deposits es, as these r leased into th Local or natio posal of this r employed in t mine which re Sections 13 a	al of dust in the air (i.e., clearing dust surfaces
7. HANI	DLING AND STORAGE		
Teo	chnical measures	causing an ex Provide adeq	ity may accumulate and ignite suspended dust plosion. uate precautions, such as electrical grounding or inert atmospheres.
Loc	cal/Total ventilation		entilation is unavailable, use with local exhaust
Adv	vice on safe handling	: Avoid contact Do not get on Do not breath Do not swalld Do not get in Wash skin the Handle in acc practice, base sessment Keep contain Minimize dus Keep contain Keep away fr Take precaut Do not eat, du	W.
Co	nditions for safe storage	: Keep in prope Store locked	erly labelled containers.

Keep tightly closed.



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Mate	Materials to avoid : Do not s		dance with the particular national regulations. with the following product types: ng agents

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

	-			
Components	CAS-No.	Value type	Control parame-	Basis
		(Form of	ters / Permissible	
		exposure)	concentration	
Cellulose	9004-34-6	TWA	10 mg/m3	ACGIH
Losartan	124750-99-8	TWA	100 µg/m3 (OEB	Internal
			2)	
Amlodipine Besylate	652969-01-2	TWA	20 µg/m3 (OEB 3)	Internal
		Wipe limit	100 µg/100 cm ²	Internal
Titanium dioxide	13463-67-7	TWA	10 mg/m3	ACGIH
			(Titanium dioxide)	

Engineering measures	:	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 de- signed in a manner to prevent the escape of dust into the work area (i.e., there is no leakage from the equipment). If sufficient ventilation is unavailable, use with local exhaust ventilation.
Personal protective equipme	ent	
Respiratory protection		If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. Particulates type
Hand protection		
Material	:	Chemical-resistant gloves
Remarks	:	Choose gloves to protect hands against chemicals depending on the concentration and quantity of the hazardous sub- stance and specific to place of work. Breakthrough time is not determined for the product. Change gloves often! For special applications, we recommend clarifying the resistance to chemicals of the aforementioned protective gloves with the glove manufacturer. Wash hands before breaks and at the end of workday.
Eye protection	:	Wear the following personal protective equipment: Chemical resistant goggles must be worn. If splashes are likely to occur, wear: Face-shield
Skin and body protection	:	Select appropriate protective clothing based on chemical re- sistance data and an assessment of the local exposure poten- tial. Skin contact must be avoided by using impervious protective clothing (gloves, aprons, boots, etc).



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Hygiene measures		 If exposure to chemical is likely during typical use, provi flushing systems and safety showers close to the workin place. When using do not eat, drink or smoke. Contaminated work clothing should not be allowed out of workplace. Wash contaminated clothing before re-use. 				
9. PHYSICA	L AND CHEMICAL P	ROP	ERTIES			
Appear	ance	:	powder			
Colour		:	No data available	9		
Odour		:	No data available	9		
Odour ⁻	Threshold	:	No data available	9		
pН		:	No data available	9		
Melting	point/freezing point	:	No data available	9		
Initial b range	oiling point and boiling	:	No data available	9		
Flash p	oint	:	Not applicable			
Evapor	ation rate	:	No data available	9		
Flamma	ability (solid, gas)	:	May form explosi dling or other me	ive dust-air mixture during processing, han- ans.		
Flamma	ability (liquids)	:	No data available	9		
	explosion limit / Upper bility limit	:	No data available	9		
	explosion limit / Lower bility limit	:	No data available	9		
Vapour	pressure	:	No data available	9		
Relative	e vapour density	:	No data available	2		
Relative	e density	:	No data available	9		
Density	,	:	No data available	2		
Solubili Wat	ty(ies) er solubility	:	No data available			
Partition octanol	n coefficient: n-	:	No data available	9		
	nition temperature	:	No data available	9		



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Decon	nposition temperature	:	No data availabl	e	
Viscos Vis	sity cosity, kinematic	:	No data availabl	e	
Explos	sive properties	:	Not explosive		
Oxidiz	ing properties	:	The substance of	r mixture is not classified as oxidizing.	
Molec	ular weight	:	No data availabl	e	
Particl	Particle size		No data availabl	e	
). STABII	LITY AND REACTIVITY	,			
	ivity ical stability bility of hazardous reac-	:	Stable under not May form explose dling or other me	ive dust-air mixture during processing, han-	
	tions to avoid patible materials	:	Heat, flames and sparks. Avoid dust formation. Oxidizing agents		
	dous decomposition	:	 No hazardous decomposition products are known. 		
I. TOXIC	OLOGICAL INFORMAT		I		
	Information on likely routes of exposure		Inhalation Skin contact Ingestion Eye contact		
	toxicity assified based on availa	ble	information.		
<u>Produ</u>	ict:				
Acute	oral toxicity	:	Acute toxicity est Method: Expert ju	imate: > 5,000 mg/kg idgement	
<u>Comp</u>	onents:				
Cellul	ose:				
Acute	oral toxicity	:	LD50 (Rat): > 5,0	00 mg/kg	
Acute	inhalation toxicity	:	LC50 (Rat): > 5.8 mg/l Exposure time: 4 h Test atmosphere: dust/mist		
Acute	dermal toxicity	:	LD50 (Rabbit): >	2,000 mg/kg	
	tan:				



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Acute oral toxicity		:	LD50 (Mouse):	1,257 - 1,590 mg/kg
			LDLo (Rat): 200) mg/kg
			LDLo (Mouse):	400 mg/kg
Amlo	dipine Besylate:			
Acute	oral toxicity	:	LD50 (Rat): 393	3 mg/kg
Titani	um dioxide:			
Acute	oral toxicity	:	LD50 (Rat): > 5	5,000 mg/kg
Acute	inhalation toxicity	:	LC50 (Rat): > 6 Exposure time: Test atmospher Assessment: The tion toxicity	4 h
	corrosion/irritation assified based on avai	ilable	information.	
Comp	oonents:			
Losar	tan:			
Specie Resul		:	Rabbit Mild skin irritati	on
Titani	um dioxide:			
Specie	es	:	Rabbit	
Resul		:	No skin irritation	n
Serio	us eye damage/eye i	rritati	on	
	es serious eye damage			
<u>Comp</u>	oonents:			
Losar	tan:			
Speci		:	Rabbit	
Resul	t	:	Severe irritatior	1
Amlo	dipine Besylate:			
Specie		:	Rabbit	
Resul	t	:	Severe irritation	1
Titani	um dioxide:			
Titani Specie Result	es	:	Rabbit No eye irritatior	



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Resp	iratory or skin sens	itisation	
-	sensitisation cause an allergic skir	reaction.	
•	iratory sensitisation		nation.
<u>Com</u>	ponents:		
Losa	rtan:		
Speci	sure routes ies ssment	: Skin : Guin	timisation Test a contact nea pig pability or evidence of skin sensitisation in humans tive
Titan	ium dioxide:		
Test T Expos Speci Resul	sure routes ies		
	cell mutagenicity lassified based on av	ailable inform	nation.
^			
Com	ponents:		
<u>Com</u> Cellu			
Cellu			t Type: Bacterial reverse mutation assay (AMES) ult: negative
Cellu	lose:	Resu Test	
Cellu Geno	lose:	Resu Test Resu : Test cytog Spec Appli	ult: negative t Type: In vitro mammalian cell gene mutation test
Cellu Geno	lose: toxicity in vitro toxicity in vivo	Resu Test Resu : Test cytog Spec Appli	ult: negative t Type: In vitro mammalian cell gene mutation test ult: negative t Type: Mammalian erythrocyte micronucleus test (in vivo genetic assay) cies: Mouse lication Route: Ingestion
Cellu Geno Geno	lose: toxicity in vitro toxicity in vivo	Resu Test Resu : Test cytog Spec Appli Resu : Test	ult: negative t Type: In vitro mammalian cell gene mutation test ult: negative t Type: Mammalian erythrocyte micronucleus test (in vivo genetic assay) cies: Mouse lication Route: Ingestion
Cellu Geno Geno	lose: toxicity in vitro toxicity in vivo	Resu Test Resu : Test cytog Spec Appli Resu : Test Resu Test Test	ult: negative t Type: In vitro mammalian cell gene mutation test ult: negative t Type: Mammalian erythrocyte micronucleus test (in vivo genetic assay) cies: Mouse lication Route: Ingestion ult: negative
Cellu Geno Geno	lose: toxicity in vitro toxicity in vivo	Resu Test Resu : Test cytog Spec Appli Resu : Test Resu Test Resu Test	ult: negative t Type: In vitro mammalian cell gene mutation test ult: negative t Type: Mammalian erythrocyte micronucleus test (in vivo genetic assay) cies: Mouse lication Route: Ingestion ult: negative t Type: in vitro assay ult: negative t Type: In vitro mammalian cell gene mutation test t system: Chinese hamster ovary cells



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Geno	toxicity in vivo		Type: Chr ult: negativ	omosomal aberration e
Amlo	dipine Besylate:			
	toxicity in vitro		Type: Bac ult: negativ	eterial reverse mutation assay (AMES)
			Type: Chr ult: negativ	omosome aberration test in vitro e
Titan	ium dioxide:			
	toxicity in vitro		Type: Bac ult: negativ	eterial reverse mutation assay (AMES)
Geno	toxicity in vivo	Spe	Type: In v cies: Mous ult: negativ	
	nogenicity lassified based on ava	ailable inforr	nation.	
	oonents:			
Cellu	lose:			
Speci	es	: Rat		
	cation Route		stion	
Expos Resul	sure time It	: 72 w : nega	veeks ative	
Losa	rtan:			
Speci	es	: Mou	se	
	cation Route	: Oral		
Expos Dose	sure time		/eeks mg/kg bod	v weight
Resu		: nega		ywoight
Speci	es	: Rat		
	cation Route	: Oral		
	sure time		weeks	
Dose Resul	l t	: 270 : nega	mg/kg bod ative	y weight
Resu		. nega	alive	
Amlo	dipine Besylate:			
Speci		: Mou		
	cation Route sure time	: Oral : 2 Ye		
Resul		: nega		
Speci	es	: Rat		
Species				
Applic	cation Route sure time	: Oral : 2 Ye		



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Resu	lt	: nega	ative		
Titan	ium dioxide:				
Applio Expos Metho Resu	Species Application Route Exposure time Method Result Remarks		 Rat inhalation (dust/mist/fume) 2 Years OECD Test Guideline 453 positive The mechanism or mode of action may not be relemans. 		
Carci ment	nogenicity - Assess-	: Limi anim		ce of carcinogenicity in inhalation studies with	
May d	oductive toxicity damage the unborn ch cause harm to breast-f				
Com	ponents:				
Cellu Effect	lose: ts on fertility	Spe App	cies: Rat	e-generation reproduction toxicity study ute: Ingestion e	
Effect ment	Effects on foetal develop- ment		cies: Rat	tility/early embryonic development ute: Ingestion e	
Losa	rtan:				
Effect	ts on fertility	Spe App Fert Res	ult: female	emale	
Effect ment	ts on foetal develop-	Spe App Gen Dev Res sprir	elopmental ult: Embryc	t ute: Oral y Maternal: NOAEL: 10 mg/kg body weight Toxicity: NOAEL F1: 20 mg/kg body weight ptoxic effects and adverse effects on the off- tected only at high maternally toxic doses, No	
		Spe App	: Type: Dev cies: Rat lication Rou elopmental		



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			Result: Fetotoxici	ty, No teratogenic effects
	productive toxicity - As- sment	:	Clear evidence of animal experimer	adverse effects on development, based on the adverse effects on development, based on a straight of the adverse
			Studies indicating od	a hazard to babies during the lactation peri-
Am	lodipine Besylate:			
Effe	ects on fertility	:	Species: Rat Application Route	10 mg/kg body weight
			Species: Rabbit Application Route	25 mg/kg body weight
	Effects on foetal develop- ment		Species: Rat Application Route Developmental T	vo-foetal development e: Ingestion oxicity: LOAEL: 10 mg/kg body weight n foetal development
			Species: Rabbit Application Route Developmental T	vo-foetal development e: Ingestion oxicity: NOAEL: 10 mg/kg body weight s on foetal development
			Species: Mouse Application Route Developmental T Result: Effects or	vo-foetal development e: Ingestion oxicity: LOAEL: 1.6 mg/kg body weight n foetal development al toxicity observed.

STOT - single exposure

Not classified based on available information.

STOT - repeated exposure

May cause damage to organs (Blood, Cardio-vascular system, Stomach, Kidney) through prolonged or repeated exposure if swallowed.

Components:

Losartan:

Exposure routes	:	Ingestion
Target Organs	:	Blood, Cardio-vascular system, Stomach, Kidney
Assessment	:	May cause damage to organs through prolonged or repeated
		exposure.



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Repea	ated dose toxicity		
<u>Comp</u>	oonents:		
Cellul	ose:		
Specie		: Rat	
NOAE		: >= 9,000 mg/kg]
	ation Route	: Ingestion : 90 Days	
Слроз		. 30 Days	
Losar	tan:		
Specie		: Rat	
LOAE		: 15 mg/kg : Oral	
	ation Route	: 309 d	
	er of exposures	: daily	
	t Organs	-	Cardio-vascular system, Stomach
Specie	es	: Dog	
NOAE		: 5 mg/kg	
	ation Route	: Oral	
	sure time	: 1 Months	viting
Symp	loms	: Salivation, Vor	nung
Specie		: Dog	
LOAE	_	: 25 mg/kg	
	ation Route	: Oral	
	sure time er of exposures	: 53 Weeks : daily	
Symp		: Salivation, Vor	niting
e)p			
	dipine Besylate:	_	
Specie		: Rat	
NOAE	ation Route	: 15 mg/kg : Oral	
	sure time	: 90 d	
Rema			dverse effects were reported
Titani	um dioxide:		
Specie		: Rat	
NOAE		: 24,000 mg/kg	
	ation Route	: Ingestion	
	sure time	: 28 Days	
Specie	es	: Rat	
NOAE	EL	: 10 mg/m3	
	ation Route	: inhalation (dust	/mist/fume)
Expos	sure time	: 2 yr	

Aspiration toxicity

Not classified based on available information.



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<u>Com</u>	oonents:			
Losa	rtan:			
No as	piration toxicity classification	atio	n	
Expe	rience with human exp	οςι	ire	
Comp	oonents:			
Losa	rtan:			
	ontact	:	Symptoms: Eye i	
Inges		:	Symptoms: hypot	tension, tachycardia
	dipine Besylate: ontact		Symptoms: Seve	re irritation
Inges				ea, Abdominal pain, Fatigue, Headache,
. ECOL	OGICAL INFORMATION	١		
Ecoto	oxicity			
Comp	oonents:			
Cellu	lose:			
Toxici	ity to fish	:	Exposure time: 4	tipes (Japanese medaka)): > 100 mg/l 8 h on data from similar materials
Losai	rtan:			
Toxici	ity to fish	:	LC50 (Oncorhynd Exposure time: 9 Method: FDA 4.1	
	ity to daphnia and other ic invertebrates	:	Exposure time: 4	nagna (Water flea)): 331 mg/l 8 h ēst Guideline 202
Toxici plants	ity to algae/aquatic	:	NOEC (Microcys Exposure time: 1 Method: FDA 4.0	
			NOEC (Selenast Exposure time: 1 Method: FDA 4.0	
Toxici icity)	ity to fish (Chronic tox-	:		2 d ales promelas (fathead minnow) ēst Guideline 210
	ity to daphnia and other ic invertebrates (Chron- city)	:	NOEC: 100 mg/l Exposure time: 2 Species: Daphnia	1 d a magna (Water flea)



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			Method: OECD Te	est Guideline 211
	lipine Besylate: y to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 2.7 mg/l 5 h
	y to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 3.2 mg/l 3 h
Toxicit plants	Toxicity to algae/aquatic plants		IC50 (Pseudokiro mg/l Exposure time: 72 Method: OECD Te	
Titaniı	um dioxide:			
	y to fish	:	LC50 (Oncorhync Exposure time: 96 Method: OECD Te	
	y to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 100 mg/l 3 h
Toxicit plants	y to algae/aquatic	:	EC50 (Skeletone mg/l Exposure time: 72	ma costatum (marine diatom)): > 10,000 2 h
Toxicit	y to microorganisms	:	EC50: > 1,000 mg Exposure time: 3 Method: OECD Te	h
Persis	tence and degradabili	ity		
<u>Comp</u>	onents:			
Cellul Biodeg	ose: gradability	:	Result: Readily bi	odegradable.
Losar t Stabilit	t an: ty in water	:	Hydrolysis: < 10 %	6(5 d)
Bioac	cumulative potential			
<u>Comp</u>	onents:			
Losar	tan:			
	on coefficient: n- I/water	:	log Pow: 1.2	
Partitic	lipine Besylate: on coefficient: n- l/water	:	log Pow: 3	



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	l ity in soil Ita available			
	adverse effects Ita available			
3. DISPO	SAL CONSIDERATI	ONS		
Waste	osal methods e from residues iminated packaging	: Empty contain dling site for re	accordance with local regulations. ers should be taken to an approved waste han- ecycling or disposal. e specified: Dispose of as unused product.	
4. TRAN	SPORT INFORMATIO	NC		
Interr	national Regulations	;		
UNR1 Not re	r DG egulated as a dangero	ous good		
IATA- Not re	DGR egulated as a danger	ous good		
-	-Code egulated as a dangero	ous good		
	sport in bulk accord	i ng to IMO instrumen as supplied.	ts	
5. REGU		ΓΙΟΝ		
Safet ture	y, health and enviro	nmental regulations/	legislation specific for the substance or mix	
The c AICS	omponents of this p	broduct are reported : not determined	in the following inventories:	
DSL		: not determined	t	
IECS	C	: not determined	Ŀ	

Sources of key data used to compile the 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/
Date format	:	dd.mm.yyyy



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Full text of other abbreviations ACGIH : USA. ACGIH Threshold Limit Values (TLV)			
ACGIH / TWA		: 8-hour, time-weighted average	
ACGIH / TWA : Shour, time-weighted average: All - A vastralian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by hand of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - for and prazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR standardisation; DSL - Domestic Substances List (Canada); ECX - Concentration associated with % response; ELX - Loading rate associated with %% response; EmS - Emergency Schedule; NCS - Existing and New Chemical Substances (Japan); ErCX - Concentration associated with % growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized Sys- tm; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and fugusphenet of Ships carrying Dangerous Chemicals in Bulk; ICSO - Half maximal inhibitory con- relation; IGAO - International Civil Aviation Organization; IECS - Inventory of Existing Chem- sol Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Or- foriation for Standardization; KSCI - Korea Existing Chemicals Inventory of Pollution from Ships of standardization; KSLI - Industrial Safety and Health Law (Japan); ISO - International Or- foriation to 50 % of a test population; LDSO - Lethal Dose to 50% of a test population (Media bital Dose); MARPOL - International Convention for the Prevention of Pollution from Ships of Ship Aretic Substance; PICOS - Philippines Inventory of Chemicals And Chemical Substances (Ships A) - Official Mexican Norm; NTP - National Toxicology Program; NZIOC - Ne- brand Inventory of Chemicals, SACI - Organization for Economic Co-operation and Develop inventory of Ships Carl, Ships Chemicals; SADI - Shi-Accelerating Decomposition fre- toriation of Dangerous Goods; TSCA - Toxic Substances Control Act (United States); UN - United Nations; CMRTDG - United Nations Recommendations on the Transport dangerous G			

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