



Version 3.5	Revision Date: 02.10.2020		8 Number: 73-00014	Date of last issue: 23.03.2020 Date of first issue: 23.01.2015
SECTIC	N 1. PRODUCT AND C	OMPAN	NY IDENTIFICAT	ION
Pro	duct name	:	Desloratadine So	olid Formulation
Ма	nufacturer or supplier	s detail	S	
Co	mpany	:	Organon & Co.	
Ado	dress	:	Rua Treze de Ma Campinas, São I	aio, 1161 Paulo, Brazil B-2220
Tel	ephone	:	551-430-6000	
Em	ergency telephone	:	215-631-6999	
E-n	nail address	:	EHSSTEWARD	@organon.com
	commended use of the commended use	•••••	cal and restriction Pharmaceutical	ons on use

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification in accordance with ABNT NBR 14725 Standard

Serious eye damage	:	Category 1
Carcinogenicity (Inhalation)	:	Category 2
Reproductive toxicity	:	Category 2
Short-term (acute) aquatic hazard	:	Category 3
Long-term (chronic) aquatic hazard	:	Category 3

GHS label elements in accordance with ABNT NBR 14725 Standard

Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	H318 Causes serious eye damage. H351 Suspected of causing cancer if inhaled. H361fd Suspected of damaging fertility. Suspected of damaging the unborn child. H412 Harmful to aquatic life with long lasting effects.
Precautionary Statements	:	Prevention: P201 Obtain special instructions before use.

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Desloratadine Solid Formulation

SDS Number:

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	P280 Wear	P273 Avoid release to the environment. P280 Wear protective gloves/ protective clothing/ eye protec- tion/ face protection.				
	Response:					
	P305 + P35 water for se and easy to CENTER/ o	P305 + P351 + P338 + P310 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/ doctor. P308 + P313 IF exposed or concerned: Get medical advice/				
	Storage: P405 Store	locked up.				
Other hazards which do no Contact with dust can cause May form explosive dust-air r	mechanical irritati nixture during pro	on or drying of the skin. cessing, handling or othe	r means.			
SECTION 3. COMPOSITION/INF	ORMATION ON I	NGREDIENTS				
Substance / Mixture	: Mixture					
Components						
Chemical name	CAS-No.	Classification	Concentration (% w/w)			
Cellulose	9004-34-6		>= 20 -< 30			
Desloratadine	100643-71-8	Acute toxicity (Oral), Category 4 Serious eye damage, Category 1 Reproductive toxicity, Category 2 Short-term (acute) aquatic hazard, Category 2 Long-term (chronic) aquatic hazard, Category 2	>= 3 -< 5			
Talc	14807-96-6		>= 1 -< 5			
Titanium dioxide	13463-67-7	Carcinogenicity (Inha- lation), Category 2	>= 1 -< 5			

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



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In o	case of eye contact	Get medical a Wash clothing Thoroughly clo In case of con for at least 15 If easy to do,	before reuse. ean shoes before reuse. tact, immediately flush eyes with plenty of water			
lf s	wallowed	: If swallowed,	DO NOT induce vomiting.			
and	est important symptoms d effects, both acute and ayed	Rinse mouth t Causes seriou Suspected of Suspected of unborn child.	Get medical attention. Rinse mouth thoroughly with water. Causes serious eye damage. Suspected of causing cancer if inhaled. Suspected of damaging fertility. Suspected of damaging the unborn child.			
	otection of first-aiders tes to physician	 Contact with dust can cause mechanical irritation or dry the skin. First Aid responders should pay attention to self-protec and use the recommended personal protective equipm when the potential for exposure exists (see section 8). Treat symptomatically and supportively. 				
SECTIC	ON 5. FIRE-FIGHTING ME	ASURES				
Su	itable extinguishing media	: Water spray Alcohol-resista Carbon dioxid Dry chemical				
	suitable extinguishing dia	: None known.				
Sp	ecific hazards during fire nting	concentrations potential dust	ing dust; fine dust dispersed in air in sufficient s, and in the presence of an ignition source is a explosion hazard. ombustion products may be a hazard to health.			
Ha uct	zardous combustion prod- s	: Carbon oxides Metal oxides Oxides of pho				
Spo	ecific extinguishing meth- s		hing measures that are appropriate to local cir- nd the surrounding environment.			

0
Use water spray to cool unopened containers.
Remove undamaged containers from fire area if it is safe to do
S0.
Evacuate area.

Special protective equipmentIn the event of fire, wear self-contained breathing apparatus.for fire-fightersUse personal protective equipment.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- :	:	Use personal protective equipment.
tive equipment and emer-		Follow safe handling advice (see section 7) and personal
gency procedures		protective equipment recommendations (see section 8).



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	Environ	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 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

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.
Local/Total ventilation : Advice on safe handling :	Use only with adequate ventilation.
Hygiene measures :	If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke.
Conditions for safe storage :	Wash contaminated clothing before re-use. Keep in properly labeled containers. Store locked up. Keep tightly closed.
Materials to avoid :	Store in accordance with the particular national regulations. Do not store with the following product types: Strong oxidizing agents



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SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

Components CAS-No. Value type Control parame- Basis									
Components	CAS-NO.	Value type	Control parame-	Dasis					
		(Form of	ters / Permissible						
		exposure)	concentration						
Cellulose	9004-34-6	TWA	10 mg/m ³	ACGIH					
Desloratadine	100643-71-8	TWA	20 µg/m3 (OEB 3)	Internal					
		Wipe limit	200 µg/100 cm ²	Internal					
Talc	14807-96-6	TWA	2 mg/m ³	ACGIH					
		(Respirable	-						
		particulate							
		matter)							
Titanium dioxide	13463-67-7	TWA	10 mg/m ³	ACGIH					
			(Titanium dioxide)						

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 designed in a manner to prevent the escape of dust into the work area (i.e., there is no leakage from the equipment).
Personal protective equipme	ent	
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
Material	:	Chemical-resistant gloves
Remarks	:	Choose gloves to protect hands against chemicals depending on the concentration 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 resistance data and an assessment of the local exposure potential. Skin contact must be avoided by using impervious protective clothing (gloves, aprons, boots, etc).

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: powder

SAFETY DATA SHEET



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	Color		:	white	
	Odor		:	No data available	9
	Odor Th	hreshold	:	No data available)
	рН		:	No data available	9
	Melting	point/freezing point	:	No data available	9
	Initial be range	oiling point and boiling	:	No data available	
	Flash p	oint	:	No data available)
	Evapora	ation rate	:	No data available	9
	Flamma	ability (solid, gas)	:	May form explosi handling or other	ve dust-air mixture during processing, means.
	Flamma	ability (liquids)	:	No data available	
		explosion limit / Upper bility limit	:	No data available	
		explosion limit / Lower bility limit	:	No data available	
	Vapor p	pressure	:	No data available)
	Relative	e vapor density	:	No data available)
	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-	:	No data available	9
	octanol, Autoign	ition temperature	:	No data available	9
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ty osity, dynamic	:	No data available	
	Visc	osity, kinematic	:	No data available	9
	Explosi	ve properties	:	Not explosive	
	Oxidizir	ng properties	:	The substance of	r mixture is not classified as oxidizing.



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Moleo	cular weight	:	No data availa	able	
Partic	Particle size		No data availa	able	
ECTION	10. STABILITY AND RI	EAC	TIVITY		
	tivity nical stability bility of hazardous reac-	: :	Stable under May form exp handling or ot	as a reactivity hazard. normal conditions. losive dust-air mixture during processing, her means. n strong oxidizing agents.	
Cond	itions to avoid	:	Heat, flames a		
Haza	Incompatible materials Hazardous decomposition products		Avoid dust for Oxidizing age No hazardous		
ECTION	11. TOXICOLOGICAL I	NFO	ORMATION		
Inforn expos	nation on likely routes of sure	:	Inhalation Skin contact Ingestion Eye contact		
	e toxicity				
	lassified based on availa	able	information.		
	Product: Acute oral toxicity		Acute toxicity e Method: Calcu	estimate: > 5.000 mg/kg lation method	
Com	ponents:				
Cellu	lose:				
	e oral toxicity	:	LD50 (Rat): > 5.000 mg/kg		
Acute	inhalation toxicity	:	: LC50 (Rat): > 5,8 mg/l Exposure time: 4 h Test atmosphere: dust/mist		
Acute	e dermal toxicity	:	LD50 (Rabbit):	> 2.000 mg/kg	
Deslo	oratadine:				
	e oral toxicity	:	LD50 (Rat): > \$	549 mg/kg	
			LD50 (Mouse):	: 353 mg/kg	
			Symptoms: Vo): > 250 mg/kg miting nortality observed at this dose.	



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Talc:							
Acute oral toxicity			: LD50 (Rat): > 5.000 mg/kg Remarks: Based on data from similar materials				
Titan	ium dioxide:						
Acute	e oral toxicity	: LD50 (Rat): >	> 5.000 mg/kg				
Acute inhalation toxicity							
_	corrosion/irritation lassified based on ava	ailable information					
	ponents:						
	pratadine:						
Spec Resu		: Rabbit : No skin irritat	ion				
Talc:							
Spec Resu		: Rabbit : No skin irritat	ion				
Titan	ium dioxide:						
Spec Resu	ies It	: Rabbit : No skin irritat	ion				
Serio	ous eye damage/eye	irritation					
	es serious eye damag	je.					
	ponents:						
	oratadine:	· Dabbit					
Spec Rema		: Rabbit : Severe eye ii	ritation				
Talc:							
Spec Resu		: Rabbit : No eye irritat	ion				
Titan	ium dioxide:						
	ies	: Rabbit					



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Resp	iratory or skin sens	itization	
•	sensitization lassified based on av	ailable information.	
-	iratory sensitizatior lassified based on av		
	ponents:		
Deslo	oratadine:		
Test Route Spec Resu	es of exposure ies	: Maximization : Dermal : Guinea pig : negative	า Test
Talc:			
Route Spec Resu		: Skin contact : Humans : negative	
Titan	ium dioxide:		
Test Route Spec Resu	es of exposure ies	: Local lymph : Skin contact : Mouse : negative	node assay (LLNA)
	n cell mutagenicity lassified based on av	ailable information	
	ponents:		
	lose:		
	toxicity in vitro	: Test Type: E Result: nega	Bacterial reverse mutation assay (AMES) ative
		Test Type: I Result: nega	n vitro mammalian cell gene mutation test ative
Geno	toxicity in vivo	Result: nega : Test Type: N cytogenetic Species: Mo	ative Aammalian erythrocyte micronucleus test (in viv assay) Juse Route: Ingestion
	otoxicity in vivo	Result: nega : Test Type: N cytogenetic Species: Mo Application I	ative Aammalian erythrocyte micronucleus test (in viv assay) Juse Route: Ingestion
Desid	·	Result: nega : Test Type: N cytogenetic Species: Mo Application f Result: nega	ative Mammalian erythrocyte micronucleus test (in viv assay) buse Route: Ingestion ative Bacterial reverse mutation assay (AMES)



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Genotoxicity in vivo		Species: Mouse Cell type: Bone n	Species: Mouse Cell type: Bone marrow Application Route: Oral				
Talc:							
Geno	toxicity in vitro		damage and repair, unscheduled DNA syn- lian cells (in vitro)				
Genotoxicity in vivo		: Test Type: Chror Species: Rat Application Route Result: negative	nosome aberration test in vitro e: Ingestion				
Titani	ium dioxide:						
Geno	toxicity in vitro	: Test Type: Bacte Result: negative	rial reverse mutation assay (AMES)				
Geno	toxicity in vivo	: Test Type: In vive Species: Mouse Result: negative	o micronucleus test				
	nogenicity ected of causing can	er if inhaled.					
Suspe <u>Comp</u> Cellu	ected of causing cano conents: lose:						
Suspe Comp Cellu Speci Applic	ected of causing cano <u>conents:</u> lose: es cation Route sure time	er if inhaled. : Rat : Ingestion : 72 weeks : negative					
Suspe Comp Cellul Speci Applic Expos Resul	ected of causing cano <u>conents:</u> lose: es cation Route sure time	: Rat : Ingestion : 72 weeks					
Suspe Comp Cellul Speci Applic Expos Resul Desic Speci Applic	ected of causing cano <u>conents:</u> lose: es cation Route sure time t pratadine: es cation Route sure time	: Rat : Ingestion : 72 weeks					
Suspe Comp Cellul Speci Applic Expos Resul Desic Speci Applic Expos Resul Speci Applic Expos Resul	ected of causing cano <u>conents:</u> lose: es cation Route sure time t pratadine: es cation Route sure time t es cation Route sure time t t cation Route sure time t t cation Route sure time t t cation Route sure time t cation Route cation Route	 Rat Ingestion 72 weeks negative Mouse Oral 2 Years negative Rat Oral 10 mg/kg body w equivocal Liver Based on data free 	om similar materials				
Suspe Comp Cellul Speci Applic Expos Resul Desic Speci Applic Expos Resul Speci Applic Expos Resul Speci Applic Expos Resul	ected of causing cano <u>conents:</u> lose: es cation Route sure time t pratadine: es cation Route sure time t es cation Route sure time t t cation Route sure time t t cation Route sure time t t cation Route sure time t cation Route cation Route	 Rat Ingestion 72 weeks negative Mouse Oral 2 Years negative Rat Oral 10 mg/kg body w equivocal Liver Based on data from The mechanism 					



Versio 3.5	on	Revision Date: 02.10.2020		973-00014	Date of last issue: 23.03.2020 Date of first issue: 23.01.2015
E		ition Route are time	:	inhalation (dust/m 2 Years negative	ist/fume)
S A E N F F	Species Applica Exposu Methoc Result Remarl	ition Route ire time I		mans.	
F	Reproc Suspec	ductive toxicity sted of damaging fertilit	y. S		jing the unborn child.
-	Cellulo Effects	ose: on fertility	:	Test Type: One-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Ingestion
E	Effects	on fetal development	:	Test Type: Fertility Species: Rat Application Route Result: negative	/early embryonic development
_		atadine: on fertility	:	Symptoms: Reduce Result: positive	e : Oral 2 mg/kg body weight
				Test Type: Fertility Species: Rat, fem Fertility: NOAEL: 3 Symptoms: No eff Result: negative	ale 3 mg/kg body weight
E	Effects	on fetal development	:	Species: Rabbit Application Route	oxicity: NOAEL: 30 mg/kg body weight



rsion 5	Revision Date: 02.10.2020		0S Number: 973-00014	Date of last issue: 23.03.2020 Date of first issue: 23.01.2015
			Species: Rat Application Route Developmental T Symptoms: Prein Result: Specific c	vo-fetal development e: Oral oxicity: LOAEL: 9 mg/kg body weight oplantation loss., Reduced body weight levelopmental abnormalities. echanism or mode of action may not be rele
			Test Type: Two-g Species: Rat Application Route Developmental T Result: No advers	e: Oral oxicity: LOAEL: 18 mg/kg body weight
Repro sessn	oductive toxicity - As- nent	:	fertility, based on	f adverse effects on sexual function and animal experiments., Some evidence of n development, based on animal
Talc:				
Effect	s on fetal development	:	Test Type: Embry Species: Rat Application Route Result: negative	vo-fetal development e: Ingestion
sтот	-single exposure			
	assified based on availa	ble	information.	
STOT	assified based on availa			
STOT Not cl	assified based on availa -repeated exposure assified based on availa			
STOT Not cl Repe	assified based on availa -repeated exposure assified based on availa ated dose toxicity			
STOT Not cl Repea <u>Com</u> r	assified based on availa -repeated exposure assified based on availa ated dose toxicity ponents:			
STOT Not cl Repea <u>Comp</u> Cellul Speci- NOAE Applic	assified based on availa -repeated exposure assified based on availa ated dose toxicity <u>bonents:</u> lose: es			
STOT Not cl Repea <u>Comp</u> Cellul Speci- NOAE Applic Expos	assified based on availa repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time		information. Rat >= 9.000 mg/kg Ingestion	
STOT Not cl Repea Comp Cellul Speci NOAE Applic Expos Deslo Speci LOAE Applic Expos	assified based on availa repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL eation Route sure time ratadine: es L cation Route sure time t Organs		information. Rat >= 9.000 mg/kg Ingestion 90 Days Rat 30 mg/kg Oral 3 Months Kidney Significant toxicity	y observed in testing or mode of action may not be relevant in
STOT Not cl Repea Comp Cellul Specia NOAE Applic Expos Desic LOAE Applic Expos Targe	assified based on availa repeated exposure assified based on availa ated dose toxicity bonents: lose: es EL cation Route sure time t Organs trks		Rat >= 9.000 mg/kg Ingestion 90 Days Rat 30 mg/kg Oral 3 Months Kidney Significant toxicity The mechanism of	



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Expos Targe Symp Speci NOAE Applic	EL cation Route sure time et Organs otoms ies EL cation Route sure time arks	 6 mg/kg 12 mg/kg Oral 3 Months Central nervous system Gastrointestinal disturbance Monkey 40 mg/kg Oral 17 Months No significant adverse effects were reported Monkey 					
NOAE Applic	EL cation Route sure time	: 6 mg/kg : Oral : 3 Months	al disturbance, Fatigue				
	ium dioxide:						
		: Rat : 24.000 mg/kg : Ingestion : 28 Days					
		: Rat : 10 mg/m³ : inhalation (dus : 2 y	t/mist/fume)				
	ration toxicity lassified based on ava	ilable information.					
Expe	rience with human e	xposure					
Com	ponents:						
Inhala	contact	: Symptoms: Ey : Symptoms: dr	cause respiratory tract irritation. e irritation / mouth, muscle pain, Fatigue, Drowsiness, inful menstration				
Ecoto	12. ECOLOGICAL IN oxicity ponents:	•					

Components:

Cellulose:

Toxicity to fish

 LC50 (Oryzias latipes (Japanese medaka)): > 100 mg/l Exposure time: 48 h Remarks: Based on data from similar materials



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Deslo	ratadine:			
	y to fish	:	LC50 (Lepomis m Exposure time: 96 Method: FDA 4.1	
	y to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: FDA 4.08	
Toxicit plants	y to algae/aquatic	:	EC50 (Pseudokiro mg/l Exposure time: 72 Method: OECD T	
			NOEC (Pseudoki mg/l Exposure time: 72 Method: OECD T	
Toxicit icity)	y to fish (Chronic tox-	:	NOEC (Pimephal Exposure time: 32 Method: OECD T	
	y to daphnia and other c invertebrates (Chron- city)	:	NOEC (Daphnia i Exposure time: 2 ⁻¹ Method: OECD T	
Toxicit	y to microorganisms	:	EC50 (Natural mi Exposure time: 3 Test Type: Respin Method: OECD T	ation inhibition
			NOEC (Natural m Exposure time: 3 Test Type: Respin Method: OECD T	ation inhibition
Talc:				
	y to fish	:	LC50 (Brachydan Exposure time: 24	io rerio (zebrafish)): > 100.000 mg/l ł h
Titaniı	um dioxide:			
	y to fish	:	LC50 (Oncorhync Exposure time: 90 Method: OECD T	
	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 Exposure time: 72	ma costatum (marine diatom)): > 10.000 mg 2 h
	y to microorganisms	:	EC50: > 1.000 mg	×/I



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			Exposure time Method: OECI	: 3 h D Test Guideline 209
Persi	stence and degradab	oility		
Com	ponents:			
Cellu	lose:			
Biode	egradability	:	Result: Readil	y biodegradable.
Deslo	oratadine:			
Biode	egradability	:	Biodegradation Exposure time	
			Result: Not rea Biodegradation Exposure time Method: FDA	: 28 d
Stabi	lity in water	:	Hydrolysis: < 1 Method: FDA 3	10 % at50 °C(5 d) 3.09
Bioad	ccumulative potential			
<u>Com</u>	ponents:			
Partit	bratadine: ion coefficient: n- iol/water	:	- 0 - /	D Test Guideline 107
Mobi	lity in soil			
Com	ponents:			
Deslo	oratadine:			
	bution among environ- al compartments	:		D Test Guideline 106
	r adverse effects ata available			

Disposal methods	
Waste from residues Contaminated packaging	 Dispose of in accordance with local regulations. Empty containers should be taken to an approved waste handling site for recycling or disposal. If not otherwise specified: Dispose of as unused product.





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ECTION	14. TRANSPORT IN	FORMATION	
Inter	national Regulations	;	
UNR [.] Not re	TDG egulated as a dangero	ous good	
	-DGR egulated as a danger	ous good	
-	G-Code egulated as a danger	ous good	
	sport in bulk accord	-	POL 73/78 and the IBC Code
Dom	estic regulation		
ANT Not re	r egulated as a dangero	ous good	
ECTION	15. REGULATORY I	NFORMATION	
Safet mixtu		nmental regulations/le	egislation specific for the substance or
		ic Agents for Humans -	(LINACH)
	p 2B: Possibly carcinc ium dioxide	genic to humans	13463-67-7
Titan	ium dioxide I. List of chemicals co	ogenic to humans ntrolled by the Federal	13463-67-7 : Not applicable
Titan Brazi Police	ium dioxide I. List of chemicals co	ntrolled by the Federal	
Titan Brazi Polici Inter	ium dioxide I. List of chemicals co e national Regulations ngredients of this pr	ntrolled by the Federal	
Titan Brazi Polica Inter The i	ium dioxide I. List of chemicals co e national Regulations ngredients of this pr	ntrolled by the Federal	: Not applicable

Further information

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

Full text of other abbreviations

ACGIH

: USA. ACGIH Threshold Limit Values (TLV)



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ACGIH / TWA

: 8-hour, time-weighted average

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 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

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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