



Version	Revision Date:	SDS Number:	Date of last issue: 06.03.2020
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Olin Corporation (OCAP) encourages and expects you to read and understand the entire (M)SDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Productname	:	Sodium Hypochlorite, 17-30%
Manufacturer or supplier's	det	ails
Company name of supplier Address	:	Olin Corporation (OCAP) 190 Carondelet Plaza, Suite 1530 Clayton MO 63105
Telephone E-mail address Local Emergency Contact Identified uses		(423) 336-4850 INFO@OLIN.COM +52 5511 678 215 Disinfectant. Paper bleaching agent Water treatment chemicals Biocidal product Bleaching agents, activators and stabilisers Textile bleaching agent

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification

Corrosive to metals	:	Category 1
Skin corrosion	:	Sub-category 1B
Serious eye damage	:	Category 1
Short-term (acute) aquatic hazard	:	Category 1
Long-term (chronic) aquatic hazard	:	Category 1
GHS label elements Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H290 May be corrosive to metals. H314 Causes severe skin burns and eye damage. H410 Very toxic to aquatic life with long lasting effects.





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Preca	autionary statements	P264 Wash ski P273 Avoid rel	y in original container. n thoroughly after handling. ease to the environment. tective gloves/ protective clothing/ eye protection/
		induce vomiting P303 + P361 + all contaminate P304 + P340 + and keep at res diately call a P0 P305 + P351 + water for sever and easy to do CENTER or do P363 Wash co	P353 IF ON SKIN (or hair): Take off immediately ed clothing. Rinse skin with water. P310 IF INHALED: Remove victim to fresh air st in a position comfortable for breathing. Imme- OISON CENTER or doctor/ physician. P338 + P310 IF IN EYES: Rinse cautiously with al minutes. Remove contact lenses, if present . Continue rinsing. Immediately call a POISON ctor/ physician. ntaminated clothing before reuse. pillage to prevent material damage.
		Storage: P405 Store loc	ked up.
		Disposal: P501 Dispose posal plant.	of contents/ container to an approved waste dis-
	r hazards known.		
SECTION	3. COMPOSITION/INF	FORMATION ON ING	REDIENTS
_	tance / Mixture tance name	: Substance : Sodium hypoch	nloride
CAS-	No.	: 7681-52-9	

Components

Chemical name	CAS-No.	Concentration (% w/w)
Water	7732-18-5	>= 65.5 -<= 82.9
Sodium hypochlorite	7681-52-9	>= 17 -<= 30
Sodium hydroxide	1310-73-2	>= 0.1 -<= 4.5

SECTION 4. FIRST AID MEASURES

If inhaled	:	Move person to fresh air; if effects occur, consult a physician.
In case of skin contact	:	Immediately flush skin with plenty of water for at least 15
		minutes while removing contaminated clothing. Seek medical
		attention if symptoms occur or irritation persists. Wash cloth-

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4.0 In cas If swa Most and e delay Prote	15.07.2021 se of eye contact allowed important symptoms of fects, both acute and	 100000122 ing befo Suitable ately ava - Wash e not forge Suitable available Do not i water or not give scious. Aside fre measure effects a First Aid and use sistant g If potent persona May cau chodilat may be Maintair Chemica prompt e If burn is nation. Due to it burns/ul tract with cause lu lavage is No spec 	 <u>4</u> Date of first issue: 11.06.2018 re reuse. emergency safety shower facility should be immedialable. by swith plenty of water for 15 minutes at least. Do at to remove contact lenses. emergency eye wash facility should be immediately a. nduce vomiting. Give one cup (8 ounces or 240 ml) of milk if available and transport to a medical facility. Do anything by mouth unless the person is fully con- om the information found under Description of first aid s (above), any additional important symptoms and re described in Section 11: Toxicology Information. responders should pay attention to self-protection the recommended protective clothing (chemical reloves, splash protection). ial for exposure exists refer to Section 8 for specific protective equipment. se asthma-like (reactive airways) symptoms. Bronors, expectorants, antitussives and corticosteroids of help. adequate ventilation and oxygenation of the patient. If eye burns may require extended irrigation. Obtain consultation, preferably from an ophthalmologist. present, treat as any thermal burn, after decontami- ritant properties, swallowing may result in creation of mouth, stomach and lower gastrointestinal a subsequent stricture. Aspiration of vomitus may ng injury. Suggest endotracheal/esophageal control if a done.
			ns and the clinical condition of the patient. d excessive exposure may aggravate preexisting lung

SECTION 5. FIREFIGHTING MEASURES

Suitable extinguishing media	:	In case of fire, use water fog, foam, dry powder, carbon diox- ide.
Unsuitable extinguishing media	:	Do NOT use water jet. May spread fire. Dry chemical extinguishing agents may react with product; use with caution.
Hazardous combustion prod- ucts	:	During a fire, smoke may contain the original material in addi- tion to combustion products of varying composition which may be toxic and/or irritating.
Specific extinguishing meth- ods	:	For safety reasons in case of fire, containers should be stored separately in closed containments. Do not breathe fumes.
Special protective equipment for firefighters	:	Wear full protective clothing and self-contained breathing apparatus.





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SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Evacuate area. Only trained and properly protected personnel must be in- volved in clean-up operations. Wear suitable protective equipment. Avoid breathing vapor. Avoid all contact. Keep people away from and upwind of spill/leak. Ventilate area of leak or spill. Wear suitable protective clothing. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.
Environmental precautions	:	Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information. Do not discharge directly to a water source. See Section 13, Disposal Considerations, for additional infor- mation.
Methods and materials for containment and cleaning up	:	Contain spilled material if possible. Small spills: Large spills: Absorb with materials such as: Vermiculite. Cover with absorbent or contain. Collect and dispose. Dike and transfer to suitable and properly labeled containers. This material is corrosive. See SECTION 8, Exposure Con- trols/Personal Protection, prior to handling.

SECTION 7. HANDLING AND STORAGE

Advice on s <i>a</i> fe handling	:	Keep container closed. Do not get in eyes, on skin, or on clothing. Wear personal protective equipment. Use with adequate ventilation. Use good general industrial hygiene practices for handling. Wash thoroughly after handling.
Conditions for safe storage	:	Protect from direct exposure to sunlight. Keep container tightly closed. Store away from incompatible materials. See STABILITY AND REACTIVITY section. Store under cover in a dry, clean, cool, well ventilated place away from sunlight. Store away from oxidizing materials. Store in original vented container.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

. (F	Form of	Control parame- ters / Permissible concentration	Basis
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Sodiu	ım hydroxide		1310-73-2	VLE-P	2 mg/m3	NOM-010 STPS-20
				С	2 mg/m3	ACGIH
Engir	neering measures	:	maintain airbo guidelines. If ments or guid for most oper	orne levels belov there are no ap delines, general ations.	or other engineering w exposure limit requ plicable exposure lim ventilation should be v be necessary for so	irements o nit require- sufficient
Perso	onal protective equip	men	t			
	iratory protection ter type	:	tial to exceed If there are no guidelines, we such as respi enced, or whe For most con- needed; how proved air-pu The following	the exposure lir applicable exp ear respiratory p ratory irritation of ere indicated by ditions no respir rever, if discomfor rifying respirator should be effect	I be worn when there nit requirements or g osure limit requireme protection when advelor discomfort have be your risk assessmen atory protection shou ort is experienced, us tive types of air-purify	uidelines. ents or rse effects en experi- t process. Ild be e an ap-
			rators: Partici			
Hand	protection					
	rotection	:	preferred glov tex"). Neopre Polyethylene. chloride ("PV alcohol ("PVA for a particula should also ta such as, but r handled, phys dexterity, the glove materia	ve barrier materi ne. Nitrile/butad . Ethyl vinyl alco C" or "vinyl"). Av \"). NOTICE: The ar application and ake into account not limited to: Ot sical requirement rmal protection), ils, as well as the he glove supplie	ant to this material. Exals include: Natural r iene rubber ("nitrile" of hol laminate ("EVAL" void gloves made of: e selection of a speci d duration of use in a all relevant workplac her chemicals which its (cut/puncture prote potential body reacti e instructions/specific r.	ubber ("la- or "NBR"). '). Polyvinyl Polyvinyl ific glove workplace workplace a factors may be ection, ons to
	and body protection	:	Use protective Selection of s or full body su Reports indice ous fabrics us vary significant al, fabric treat treated cottor Poly blend fall response that	e clothing chemi pecific items sur- uit will depend of ate that sodium sually increasing ntly depending of tment and color has a stronger brics and meta a n natural fibers. nt manufacturer	ically resistant to this ch as face shield, boo n the task. hypochlorite can read with concentration. on strength of chemic of dyes. Fire resistan response than plain aramid fabric have a Contact the Persona for specific informatio	ots, apron, ct with vari- Reactions al, materi- nt clothing cotton. weaker al Protec-

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: liquid

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	Colour		:	yellow, green	
	Odour		:	pungent	
	Odour	Threshold	:	No data availabl	e
	pН		:	12 (25 °C)	
	Freezir	ng point	:	-27.22 °C Method: Measur	ed
	Melting	g point/range		-27.22 °C Method: Literatu	re
	Boiling	point/boiling range	:	No data availabl	e
	Flash p	point	:	Not applicable	
	Evapo	ration rate	:	No data availabl	e
	Flamm	ability (solid, gas)	:	Not applicable	
	Self-ig	nition	:	The substance of	r mixture is not classified as pyrophoric.
		explosion limit / Upper ability limit	:	Not applicable	
		explosion limit / Lower ability limit	:	Not applicable	
	Vapou	r pressure	:	12 mmHg	
	Relativ	e vapour density	:	Not available	
	Relativ	e density	:	1.187 - 1.333 (20	°C)
	Solubi Wat	lity(ies) er solubility	:	completely misci	ble
	Partitio octano	n coefficient: n-	:	No data availabl	e
		nition temperature	:	Not applicable	
	Decom	position temperature	:	No data availabl	e
	Viscos Visc	ity cosity, dynamic	:	No data availabl	e
	Viso	cosity, kinematic	:	No data availabl	e
	Explos	iveproperties	:	Not applicable	
	Oxidizi	ng properties	:	Not applicable	



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Moleo	cular weight	: 74.5 g/mol		
Metal	corrosion rate	: Corrosivetor	netals	

Note: These are the Reference Points for these Physical Properties listed above, unless otherwise noted in their respective Physical Property value information: Boiling Point at 760 mmHg; Evaporation Rate Butyl Acetate = 1; Relative Vapor Density Air = 1; and Relative Density Water = 1. NOTE: The physical data presented above are typical values and should not be construed as a specification.

SECTION 10. STABILITY AND REACTIVITY

Possibility of hazardous reac- tions	:	Polymerization will not occur. Stable under recommended storage conditions.
Conditions to avoid	:	contact with incompatible materials Avoid direct sunlight or ultraviolet sources. Excessive heat. contact between acids and chlorates, a component of this product mixture, can cause the generation of chlorine gas.
Hazardous decomposition products	:	Oxygen

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity

Components:

Sodium hypochlorite:		
Acute oral toxicity	:	LD50 (Rat): 805 mg/kg Method: Estimated.
Acute inhalation toxicity	:	LC50 (Rat): > 10.5 mg/l Test atmosphere: dust/mist Assessment: The substance or mixture has no acute inhala- tion toxicity
Acute dermal toxicity	:	LD50 (Rat): > 1,000 mg/kg
Sodium hydroxide:		
Acute oral toxicity	:	LD50 (Rabbit): 336 mg/kg Method: Estimated.
Acute inhalation toxicity	:	Remarks: The LC50 has not been determined.
Acute dermal toxicity	:	Remarks: The dermal LD50 has not been determined.
Skin corrosion/irritation		
Components:		
Sodium hypochlorite: Result	:	Causes burns.



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Remarks		pain, sever Prolonged	ct may cause skin burns. Symptoms may include e local redness and tissue damage. contact may cause severe skin burns. Symptoms e pain, severe local redness, swelling, and tissue
Sodiι Result Rema			vere burns. ct may cause severe skin burns. Symptoms may n, severe local redness and tissue damage.
Serio	us eye damage/eye	irritation	
<u>Comp</u>	oonents:		
Sodiι Result Rema			severe irritation with corneal injury which may re- nanent impairment of vision, even blindness. Che nay occur.
Sodiι Result Rema		sult in pern	severe irritation with corneal injury which may re
		ical burns r Dust may i	
Respi	iratory or skin sensi	Dust may i	nay occur.
•	iratory or skin sensi ponents:	Dust may i	nay occur.
<u>Comp</u> Sodiu	oonents: um hypochlorite: ssment	Dust may i tisation : Does not c	nay occur.
Comp Sodiu Asses	oonents: um hypochlorite: ssment rks	Dust may i itisation : Does not c : Did not cau pigs. : For respira	nay occur. rritate eyes. ause skin sensitisation.
Comp Sodiu Asses Rema Rema	oonents: um hypochlorite: ssment rks	Dust may i itisation : Does not c : Did not cau pigs. : For respira	nay occur. rritate eyes. ause skin sensitisation. use allergic skin reactions when tested in guinea tory sensitization:
Comp Sodiu Asses Rema Rema Sodiu	oonents: um hypochlorite: ssment rks rks um hydroxide: ssment	Dust may i itisation : Does not c : Did not cau pigs. : For respira No relevan : Does not c	nay occur. rritate eyes. ause skin sensitisation. use allergic skin reactions when tested in guinea tory sensitization: t data found. ause skin sensitisation.
Comp Sodiu Asses Rema Rema Sodiu Asses	oonents: um hypochlorite: ssment rks rks um hydroxide: ssment rks	Dust may i itisation : Does not c : Did not cau pigs. : For respira No relevan : Does not c : Did not cau : For respira	nay occur. rritate eyes. ause skin sensitisation. use allergic skin reactions when tested in guinea tory sensitization: t data found. ause skin sensitisation.
Comp Sodiu Asses Rema Rema Sodiu Asses Rema Rema	oonents: um hypochlorite: ssment rks rks um hydroxide: ssment rks	Dust may i itisation : Does not c : Did not cau pigs. : For respira No relevan : Does not c : Did not cau : For respira	nay occur. rritate eyes. ause skin sensitisation. Ise allergic skin reactions when tested in guinea tory sensitization: t data found. ause skin sensitisation. Ise allergic skin reactions when tested in humans tory sensitization:
Comp Sodiu Asses Rema Rema Sodiu Asses Rema Rema	oonents: um hypochlorite: ssment rks rks um hydroxide: ssment rks	Dust may i itisation : Does not c : Did not cau pigs. : For respira No relevan : Does not c : Did not cau : For respira	rritate eyes. ause skin sensitisation. use allergic skin reactions when tested in guinea tory sensitization: t data found. ause skin sensitisation. use allergic skin reactions when tested in humans tory sensitization:

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Geno	Genotoxicity in vitro		some cases and	genetic toxicity studies were negative in positive in other cases. positive studies were predominantly negative.
	Sodium hydroxide: Genotoxicity in vitro		Remarks: In vitro	genetic toxicity studies were negative.
Carci	nogenicity			
Com	ponents:			
Sodi Rema	um hypochlorite: arks	:	Did not cause ca	ncer in laboratory animals.
Sodi Rema	um hydroxide: arks	:	No relevant data	found.
Repr	oductive toxicity			
Com	ponents:			
Sodi	um hypochlorite:			
Effec	ts on fertility	:		nilar material(s): s, did not interfere with reproduction. s, did not interfere with fertility.
Effec ment	ts on fœtal develop-	:	Remarks: Did no in laboratory anii	t cause birth defects or any other fetal effects mals.
	um hydroxide: ts on fertility	:	Remarks: No rel	evant data found.
Effec ment	ts on foetal develop-	:	Remarks: No rel	evant data found.
STO	Γ - single exposure			
Com	ponents:			
	um hypochlorite: ssment	:		sive. Material is not classified as a respiratory upper respiratory tract irritation or corrosivity d.
Sodi	um hydroxide:			
Asse	ssment	:	Available data an specific target or	e inadequate to determine single exposure gan toxicity.



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Repea	ated dose toxicity			
<u>Comp</u>	oonents:			
Sodiu Rema	im hypochlorite: rks	:	pated to result in	sures to dusts of this material are not antici- n systemic toxicity or permanent lung injury; sive exposures may cause less severe resp
Sodiu Rema	ım hydroxide: rks	:		ble data, repeated exposures are not antici additional significant adverse effects.
Aspir	ation toxicity			
<u>Comp</u>	oonents:			
Aspira	u v	000	cur during ingestio	n or vomiting, causing tissue damage or lur
	Im hydroxide: ation into the lungs may	000	cur during ingestio	n or vomiting, causing tissue damage or lur
Sodiu Aspira injury. CTION Ecoto	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity			n or vomiting, causing tissue damage or lur
Sodiu Aspira injury. CTION Ecoto <u>Comp</u>	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity ponents:			n or vomiting, causing tissue damage or lur
Sodiu Aspira injury. CTION Ecoto <u>Comp</u> Sodiu	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity		MATION Remarks: Mater	n or vomiting, causing tissue damage or lur ial is very highly toxic to aquatic organisms LC50/EC50 <0.1 mg/L in the most sensitive
Sodiu Aspira injury. CTION Ecoto <u>Comp</u> Sodiu	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity ponents: Im hypochlorite:		MATION Remarks: Mater an acute basis (species).	ial is very highly toxic to aquatic organisms LC50/EC50 <0.1 mg/L in the most sensitive es promelas (fathead minnow)): 0.22 - 0.62 96 h
Sodiu Aspira injury. CTION Ecoto Comp Sodiu Toxici	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity ponents: Im hypochlorite:	OR:	MATION Remarks: Mater an acute basis (species). LC50 (Pimephal mg/I Exposure time: 9 Method: Method EC50 (Daphnia Exposure time: 4 Test Type: flow-	rial is very highly toxic to aquatic organisms LC50/EC50 <0.1 mg/L in the most sensitive es promelas (fathead minnow)): 0.22 - 0.62 96 h I Not Specified. magna (Water flea)): 0.035 mg/l 48 h
Sodiu Aspira injury. CTION Ecoto Comp Sodiu Toxici	Im hydroxide: ation into the lungs may 12. ECOLOGICAL INF exicity ponents: Im hypochlorite: ty to fish	OR :	MATION Remarks: Mater an acute basis (species). LC50 (Pimephal mg/I Exposure time: 9 Method: Method EC50 (Daphnia Exposure time: 4 Test Type: flow-	ial is very highly toxic to aquatic organisms LC50/EC50 <0.1 mg/L in the most sensitive es promelas (fathead minnow)): 0.22 - 0.62 96 h I Not Specified. magna (Water flea)): 0.035 mg/l 48 h through test



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			Method: Other gu	uidelines			
	-Factor (Chronic aquatic	:	1				
	xicity) oxicity to microorganisms	:	EC50 (activated	sludge): 28.7 mg/l			
S	odium hydroxide:						
Тс	Toxicity to fish		Remarks: May increase pH of aquatic systems to > pH 10 which may be toxic to aquatic organisms.				
Pe	ersistence and degradabi	lity					
<u>C</u>	omponents:						
	odium hypochlorite: odegradability	:	Remarks: Biodec stances.	gradability is not applicable to inorganic sub-			
	odium hydroxide: odegradability	:	Remarks: Biodeo stances.	radability is not applicable to inorganic sub-			
Bi	oaccumulative potential						
<u>C</u>	omponents:						
Pa	odium hypochlorite: artition coefficient: n- ctanol/water	:	Pow < 3).	centration potential is low (BCF < 100 or Log water to n-octanol is not applicable.			
S	odium hydroxide:						
	artition coefficient: n- stanol/water	:	Remarks: No bio relatively high wa	concentration is expected because of the ter solubility.			
М	obility in soil						
<u>C</u>	omponents:						
Di	odium hypochlorite: stribution among environ- ental compartments	:	Remarks: No rele	evant data found.			
Di	odium hydroxide: stribution among environ- ental compartments	:	Koc: 14 Method: Estimate Remarks: Potent tween 0 and 50).	ed. ial for mobility in soil is very high (Koc be-			



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Othe	r adverse effects		
Com	ponents:		
Resu	um hypochlorite: Its of PBT and vPvB ssment		ce has not been assessed for persistence, bioac- nd toxicity (PBT).
Resu	um hydroxide: Its of PBT and vPvB ssment	lating and to	ce is not considered to be persistent, bioaccumu- tic (PBT). This substance is not considered to be nt and very bioaccumulating (vPvB).
SECTION	13. DISPOSAL CONS	DERATIONS	
Dispo	osal methods		
Wast	e from residues	MANAGEME PROCESSES MATERIAL. THE INFORM TO THE PRO CONDITION tion Informati All disposal p State/Provinc	JPPLIER, WE HAVE NO CONTROL OVER THE INT PRACTICES OR MANUFACTURING S OF PARTIES HANDLING OR USING THIS IATION PRESENTED HERE PERTAINS ONLY DUCT AS SHIPPED IN ITS INTENDED AS DESCRIBED IN MSDS SECTION: Composi- on. Irractices must be in compliance with all Federal, tial and local laws and regulations. may vary in different locations.

DO NOT DUMP INTO ANY SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER. Empty containers should be recycled or otherwise disposed of by an approved waste management facility.Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator. Do not re-use containers for any purpose.

are the responsibility solely of the waste generator.

Waste characterizations and compliance with applicable laws

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Packing group Labels		UN 1791 HYPOCHLORITE SOLUTION 8 II 8
IATA-DGR UN/ID No. Proper shipping name Class Packing group	:	UN 1791 Hypochlorite solution 8 II



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aircraf	ng instruction (cargo it) ng instruction (passen-	::	Corrosive 855 851	
IMDG-Code UN number Proper shipping name Class Packing group Labels EmS Code Marine pollutant Remarks			UN 1791 HYPOCHLORITE (sodium hypochle 8 II 8 F-A, S-B yes Stowage categor	

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

National Regulations

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

Safety, health and environmental regulations/legislation specific for the substance or mixture

Federal Law for the control of chemical precursors, essential chemical products and machinery for produc- ing capsules, tablets and pills.	:	Not applicable
International Regulations Montreal Protocol	:	Not applicable

Rotterdam Convention (Prior Informed Consent)	:	Not applicable

Stockholm Convention (Persistent Organic Pollutants)	:	Not applicable
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The components of this product are reported in the following inventories:

TCSI	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
TSCA	:	All substances listed as active on the TSCA Inventory or are not required to be listed.
AICS	:	All intentional components are listed on the inventory, are exempt, or are supplier certified.
DSL	:	All substances contained in this product are listed on the Ca- nadian Domestic Substances List (DSL) or are not required to be listed.
ENCS	:	All intentional components are listed on the inventory, are



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ISHL		: All intentiona exempt, or a	re supplier certified. I components are listed on the inventory, are re supplier certified.			
KECI			: All intentional components are listed on the inventory, are exempt, or are supplier certified.			
PICCS		: All intentiona	: All intentional components are listed on the inventory, are exempt, or are supplier certified.			
IECSC		: All intentiona	All intentional components are listed on the inventory, are exempt, or are supplier certified.			
NZIOC	2	 All intentional components are listed on the inventory, a exempt, or are supplier certified. 				
CH IN	V	: All intentiona	 All intentional components are listed on the inventory, are exempt, or are supplier certified. 			

SECTION 16. OTHER INFORMATION



Full text of other abbreviations

ACGIH NOM-010-STPS-2014	:	USA. ACGIH Threshold Limit Values (TLV) Mexico. Norm NOM-010-STPS-2014 on Chemicals Polluting the Work Environment - Identification, Assessment and Con- trol - Appendix 1 Occupational Exposure Limits
ACGIH / C NOM-010-STPS-2014 / VLE- P		Ceiling limit

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



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

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