## **SAFETY DATA SHEETS**

# This SDS packet was issued with item: 078950720

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078950718 078950719 078950768 078950769



Revision Date: 06/23/2020	SDS Number: 122000007082	Date of last issue: - Date of first issue: 23.06.2020	
1. IDENTIFICATION			
<b>ict information</b> ct Name Number	: 12200000708	2	
any	: veterinary med	licine	
o Animal Health Innovation Way field, IN 46140			
7-Elanco1(+1-877-35 o_sds@elanco.com	26261)		
e of emergency: C⊦	IEMTREC Internationa	al: +1 703-527-3887 (24 hours)	
2. HAZARDS IDENT	FICATION		
		1910.1200	
	06/23/2020 1. IDENTIFICATION Int information ct information ct Name Number Denny Dennimal Health Innovation Way field, IN 46140 7-Elanco1(+1-877-35 Density and the second See of emergency: CH 2. HAZARDS IDENTION Classification in accession	06/23/2020       122000007082         1. IDENTIFICATION         Internation         ct information         ct Name       : Drontal Plus Ta         Number       : 122000007082         : veterinary med         ict information         : veterinary med         : veterinary med         : veterinary med         : veterinary med         : of any         : of emergency: CHEMTREC International         : e of emergency: CHEMTREC International         : LAZARDS IDENTIFICATION         classification in accordance with 29 CFR	06/23/2020       122000007082       Date of first issue: 23.06.2020         1. IDENTIFICATION       Internation         act information       Internation         ct Name       :       Drontal Plus Taste Tabs         Number       :       122000007082         i. veterinary medicine       :         any       onimal Health         novation Way       :         field, IN 46140         7-Elanco1(+1-877-3526261)         o_sds@elanco.com         se of emergency: CHEMTREC International: +1 703-527-3887 (24 hours)         2. HAZARDS IDENTIFICATION         classification in accordance with 29 CFR 1910.1200

Respiratory sensitisation	:	Category 1
Skin sensitisation	:	Category 1
Reproductive toxicity	:	Category 1B
GHS label elements Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H317 May cause an allergic skin reaction. H334 May cause allergy or asthma symptoms or breathing diffi- culties if inhaled. H360D May damage the unborn child.
Precautionary statements	:	<ul> <li>Prevention:</li> <li>P201 Obtain special instructions before use.</li> <li>P202 Do not handle until all safety precautions have been read and understood.</li> <li>P261 Avoid breathing dust/ fume/ gas/ mist/ vapours/ spray.</li> <li>P272 Contaminated work clothing should not be allowed out of the workplace.</li> <li>P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.</li> <li>P285 In case of inadequate ventilation wear respiratory protec-</li> </ul>



rsion )	Revision Date: 06/23/2020	SDS Number: 122000007082	Date of last issue: - Date of first issue: 23.06.2020			
		tion.				
Other	hazards					
None	known.					
CTION	3. COMPOSITION/INF	FORMATION ON ING	GREDIENTS			
Subst	ance / Mixture	: Mixture				
Comp	oonents					
Chem	ical name	CAS-No.	Concentration (% w/w)			
Febar	ntel	58306-30-2				
	tel pamoate	22204-24-0	,			
Prazio	quantel	55268-74-	1 3			
CTION	4. FIRST AID MEASU	RES				
Gene	ral advice	: No hazards wh	nich require special first aid measures.			
lf inha	lled	: Not an expecte	ed entry route.			
In cas	e of skin contact		nich require special first aid measures.			
In cas	e of eye contact	· Eluch ovoc wit	Flush eyes with water as a precaution.			
	o or oyo oomaat	. Flush eyes with	n water as a precaution.			
	llowed	: In case of acci	dental ingestion, contact your regional poison			
lf swa	llowed	: In case of acci center or physi	dental ingestion, contact your regional poison ician immediately.			
lf swa Most i	llowed	: In case of acci	dental ingestion, contact your regional poison ician immediately.			
lf swa Most i and e	llowed important symptoms ffects, both acute and	: In case of acci center or physi	dental ingestion, contact your regional poison ician immediately.			
lf swa Most i and e delaye	llowed important symptoms ffects, both acute and	: In case of acci center or physi	dental ingest <sup>i</sup> on, contact your regional poison ician immediately. available.			
lf swa Most i and e delaye Notes	llowed important symptoms ffects, both acute and ed	<ul> <li>In case of accincenter or physic</li> <li>No information</li> <li>No information</li> </ul>	dental ingest <sup>i</sup> on, contact your regional poison ician immediately. available.			
If swa Most i and e delaye Notes	llowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b>	<ul> <li>In case of accinent center or physical center or physical</li></ul>	dental ingestion, contact your regional poison ician immediately. available.			
If swa Most i and e delaye Notes CTION	llowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ple extinguishing media	<ul> <li>In case of accincenter or physic</li> <li>No information</li> <li>No information</li> </ul>	dental ingestion, contact your regional poison ician immediately. available.			
If swa Most i and e delaye Notes CTION	llowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing	<ul> <li>In case of accinent center or physical center or physical</li></ul>	dental ingestion, contact your regional poison ician immediately. available.			
If swa Most i and e delaye Notes CTION Suitat Unsui media	llowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing	<ul> <li>In case of accincenter or physic</li> <li>No information</li> <li>No information</li> <li>ASURES</li> <li>Any</li> <li>none</li> </ul>	dental ingest <sup>i</sup> on, contact your regional poison ician immediately. available.			
If swa Most i and e delaye Notes CTION Suitat Unsui media	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing fic hazards during fire-	<ul> <li>In case of accincenter or physic</li> <li>No information</li> <li>No information</li> <li>ASURES</li> <li>Any</li> <li>none</li> </ul>	dental ingestion, contact your regional poison ician immediately. available. available.			
If swa Most i and e delaye Notes CTION Suitat Unsui media Speci	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing fic hazards during fire-	<ul> <li>In case of accident center or physical center or physical</li></ul>	dental ingestion, contact your regional poison ician immediately. available. available. e evolution of: cide (CO)			
If swa Most i and e delaye Notes CTION Suitak Unsui media Speci fightin	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing fic hazards during fire-	<ul> <li>In case of accident center or physical center or physical</li></ul>	dental ingest <sup>i</sup> on, contact your regional poison ician immediately. available. available. e evolution of: cide (CO)			
If swa Most i and e delaye Notes CTION Suitak Unsui media Speci fightin	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing table extinguishing fic hazards during fire- g	<ul> <li>In case of accident center or physical center or physical</li></ul>	dental ingestion, contact your regional poison ician immediately. a available. a available. e evolution of: kide (CO) e (CO2)			
If swa Most i and e delaye Notes CTION Suitat Unsui media Speci fightin Furthe	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing table extinguishing fic hazards during fire- g er information al protective equipmen	<ul> <li>In case of accident center or physical center or center or center of the second center or center or</li></ul>	dental ingestion, contact your regional poison ician immediately. available. available. e evolution of: cide (CO) e (CO2) tinguishing water from contaminating surface ound water system. fire, wear self-contained breathing apparatus.			
If swa Most i and e delaye Notes CTION Suitat Unsui media Speci fightin Furthe	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing table extinguishing fic hazards during fire- g er information	<ul> <li>In case of accident center or physical center or center or center of the second center or center or</li></ul>	dental ingestion, contact your regional poison ician immediately. a available. e evolution of: cide (CO) e (CO2) tinguishing water from contaminating surface round water system.			
If swa Most i and e delaye Notes CTION Suitat Unsui media Speci fightin Furthe Speci for fire	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing table extinguishing fic hazards during fire- g er information al protective equipmen	<ul> <li>In case of accident center or physical center or c</li></ul>	dental ingestion, contact your regional poison ician immediately. available. available. e evolution of: cide (CO) e (CO2) tinguishing water from contaminating surface ound water system. fire, wear self-contained breathing apparatus.			
If swa Most i and e delaye Notes CTION Suitak Unsui media Speci fightin Furthe Speci for fire	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing table extinguishing fic hazards during fire- g er information al protective equipment efighters	<ul> <li>In case of accident center or physical center or center or center of the center of th</li></ul>	dental ingestion, contact your regional poison ician immediately. available. available. e evolution of: cide (CO) e (CO2) tinguishing water from contaminating surface ound water system. fire, wear self-contained breathing apparatus.			
If swa Most i and e delaye Notes CTION Suitak Unsui media Speci fightin Furthe Speci for fire CTION	Ilowed important symptoms ffects, both acute and ed to physician <b>5. FIREFIGHTING ME</b> ble extinguishing media table extinguishing media table extinguishing fire- ing fic hazards during fire- g er information al protective equipment efighters <b>6. ACCIDENTAL REL</b>	<ul> <li>In case of accident center or physical center or center or center of the center of th</li></ul>	dental ingestion, contact your regional poison ician immediately. available. available. e evolution of: cide (CO) e (CO2) tinguishing water from contaminating surface ound water system. fire, wear self-contained breathing apparatus. protective equipment.			

Methods and materials for	:	Contain spillage, and then collect with an electrically protected
containment and cleaning up		vacuum cleaner or by wet-brushing and place in container for disposal according to local regulations (see section 13).



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1.0	06/23/2020	122000	007082	Date of first issue: 23.06.2020	
Advic	7. HANDLING AND S e on protection agains nd explosion		special prote	ective measures against fire required.	

Advice on safe handling	:	Avoid dust formation. Use with local exhaust ventilation. Avoid contact with skin, eyes and clothing.
Recommended storage tem- perature	:	< 77 °F / < 25 °C

#### SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Cellulose	9004-34-6	TWA	10 mg/m <sup>3</sup>	ACGIH
		TWA	10 mg/m <sup>3</sup>	ACGIH
		TWA (Res-	5 mg/m³	NIOSH REL
		pirable)		
		TWA (Res-	5 mg/m³	NIOSH REL
		pirable)		
		TWA (total)	10 mg/m <sup>3</sup>	NIOSH REL
		TWA (total)	10 mg/m <sup>3</sup>	NIOSH REL
		TWA (total	15 mg/m³	OSHA Z-1
		dust)		
		TWA (total	15 mg/m³	OSHA Z-1
		dust)		
		TWA (respir-	5 mg/m³	OSHA Z-1
		able fraction)		
		TWA (respir-	5 mg/m³	OSHA Z-1
		able fraction)		
		TWA (Total	15 mg/m³	OSHA P0
		dust)		
		TWA (Total	15 mg/m³	OSHA P0
		dust)		
		TWA (respir-	5 mg/m³	OSHA P0
		able dust		
		fraction)		
		TWA (respir-	5 mg/m³	OSHA P0
		able dust		
		fraction)		00110 7 0
Silicon dioxide (amorphous)	112945-52-5	TWA (Dust)	20 Million parti-	OSHA Z-3
			cles per cubic foot	
			(Silica)	
		TWA (Dust)	20 Million parti-	OSHA Z-3
			cles per cubic foot (Silica)	
		TWA (Dust)	80 mg/m3 /	OSHA Z-3
			%SiO2	USHA Z-3
			(Silica)	
		TWA (Dust)	80 mg/m3 /	OSHA Z-3
		TIVA (Dust)	00 mg/m3 /	03HA Z-3

#### Components with workplace control parameters



rsion	Revision Date: 06/23/2020		8 Number: 000007082	Date of las Date of firs	t issue: - t issue: 23.06.2020	
					%SiO2 (Silica)	
				TWA	6 mg/m <sup>3</sup> (Silica)	NIOSH RE
				TWA	6 mg/m³ (Silica)	NIOSH RE
Stear	ic acid	5	7-11-4	TWA (Inhal- able fraction)	10 mg/m <sup>3</sup>	ACGIH
				TWA (Inhal- able fraction)	10 mg/m³	ACGIH
				TWA (Res- pirable frac- tion)	3 mg/m³	ACGIH
				TWA (Res- pirable frac- tion)	3 mg/m³	ACGIH
Perso	onal protective equi	pment				
Resp	iratory protection		HEPA	ed Filter type:		
	protection				ise of this product.	
Ma	aterial	:	Chemically re	sistant gloves.		
	emarks protection	: :	Safety glasse	S	ise of this product.	
Prote	ctive measures	: '	Wear suitable	e protective equip	ise of this product. oment. ser requirements.	
CTION	9. PHYSICAL AND	CHEMIC	AL PROPER	TIES		
Anne	arance		tablet			

Appearance Colour Odour Melting point / range	: tablet : brown : slight, musty : No data available
Boiling point/boiling range	: No data available
Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Explosive properties Oxidizing properties	<ul><li>No statements available.</li><li>No data available</li></ul>
Impact sensitivity	: No data available
Minimum ignition energy	: No data available

#### SECTION 10. STABILITY AND REACTIVITY

Reactivity

: No data available



Vers 1.0	sion	Revision Date: 06/23/2020		9S Number: 2000007082	Date of last issue: - Date of first issue: 23.06.2020
	Possibil tions Conditio Incomp Hazardo	al stability lity of hazardous reac- ons to avoid atible materials ous decomposition	:	No data available Oxidizing agents Carbon monoxide	e e (CO)
SEC	product	s 1. TOXICOLOGICAL I	NFC	Carbon dioxide (0	CO2)
	Acute t	oxicity			
	Produc	<b>t</b> •			
	-	ral toxicity	:	Acute toxicity estir Method: Calculation	mate (ATE): > 5.000 mg/kg on method
	Acute d	ermal toxicity	:	Acute toxicity estin Method: Calculation	mate (ATE): > 5.000 mg/kg on method
	<u>Compo</u>	nents:			
	Febant	el:			
	Acute o	ral toxicity	:	LD50 (Rat, female	e): 1.760 mg/kg
	Acute ir	nhalation toxicity	:	LC0 (Rat): > 2 mg Assessment: No a toxicity tests.	/l dverse effect has been observed in acute
	Acute d	ermal toxicity	:	LD50 (Rabbit): > 2	2.000 mg/kg
	Acute to adminis	oxicity (other routes of tration)	:	LD50 (Mouse): > 7 Application Route	
	Pyrante	el pamoate:			
		ral toxicity	:	LD50 (Rat): > 24.0 Assessment: No a toxicity tests.	000 mg/kg idverse effect has been observed in acute
	Praziqu	uantel:			
	Acute o	ral toxicity	:	LD50 (Rat): 2.840	mg/kg
	Skin co	orrosion/irritation			
	<u>Compo</u>	nents:			
	Febant	el:			
	Species	6	:	Rabbit	
	Result		:	No skin irritation	



rsion )	Revisio 06/23/2	on Date: 2020		S Number: 2000007082	Date of last issue: - Date of first issue: 23.06.2020
Serio	us eye da	amage/eye irr	itatio	on	
<u>Comp</u>	onents:				
Febar	ntel:				
Speci Resul			:	Rabbit No eye irritation	
<b>Pyrar</b> Resul	t <b>el pamo</b> t	ate:	:	May irritate eyes.	
Prazio	quantel:				
Resul	-		:	May irritate eyes.	
Resp	iratory or	skin sensitis	atio	n	
<u>Comp</u>	onents:				
Pyran	itel pamo	ate:			
Test 1 Resul			:	Skin sensitisation May cause sensiti	sation by skin contact.
Test 1 Resul	• •		:	Respiratory sensit May cause sensiti	isation sation by inhalation.
Germ	cell muta	agenicity			
Comp	onents:				
Prazio	quantel:				
Geno	toxicity in	vitro	:	Test Type: Ames t Result: No indicati	test ion of mutagenic effects.
Carci	nogenicit	y			
Comp	onents:				
<b>Prazi</b> Resul	<b>quantel:</b> t		:	Animal testing did	not show any carcinogenic effects.
	nogenicity	- Assess-	:	Animal testing did	not show any carcinogenic effects.
ment IARC					nt at levels greater than or equal to 0.1% is onfirmed human carcinogen by IARC.
OSHA	A			this product preser regulated carcinog	nt at levels greater than or equal to 0.1% is ens.
NTP					nt at levels greater than or equal to 0.1% is carcinogen by NTP.



ersion D	Revision Date: 06/23/2020		S Number: 000007082	Date of last issue: - Date of first issue: 23.06.2020
Repro	oductive toxicity			
<u>Comp</u>	oonents:			
Feba	ntel:			
Repro sessn	oductive toxicity - As- nent	i	animal experimen	adverse effects on development, based on
Prazi	quantel:			
Repro sessn	oductive toxicity - As- nent			dverse effects on sexual function and fertility at, based on animal experiments.
STOT	- single exposure			
<u>Comp</u>	oonents:			
Prazi	quantel:			
Asses	ssment		The substance or organ toxicant, sir	mixture is not classified as specific target ngle exposure.
STOT	- repeated exposure			
<u>Comp</u>	oonents:			
Prazi	quantel:			
Asses	ssment			mixture is not classified as specific target peated exposure.
Furth	er information			
<u>Comp</u>	oonents:			
Feba	ntel:			
Pharn Rema	naceutic effects ırks	: /	Anthelmintics	
Pyrar	ntel pamoate:			
Pharn Rema	naceutic effects ırks	: /	Anthelmintics	
Prazie	quantel:			
	naceutic effects	: /	Anthelmintics	
Rema	ırks		Ingestion of large Drowsiness Difficulty in breath Ataxia (uncontroll Tiredness	ing



ersion D	Revision Date: 06/23/2020	SDS Number: 122000007082		Date of last issue: - Date of first issue: 23.06.2020	
	12. ECOLOGICAL INFO	JRI	MATION		
Ecoto	oxicity				
Comp	oonents:				
Feba	ntel:				
Toxici	ity to fish	:	LC0 (Danio rerio Exposure time: 96 Test Type: Acute		
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48	nagna (Water flea)): > 1,8 mg/l 3 h	
Toxicity to algae/aquatic plants		:	ErC50 (Desmode mg/l Exposure time: 72 Method: OECD 20		
			EbC50 (Desmode mg/l Exposure time: 72 Method: OECD 20		
Toxici	ity to microorganisms	:	EC50 (Activated s Method: ISO 8192	sludge micro-organism): > 10.000 mg/l 2	
Pvrar	ntel pamoate:				
-	ity to fish	:	LC0 (Danio rerio Exposure time: 96 Test Type: Acute		
	ty to daphnia and other : ic invertebrates		EC50 (Daphnia magna (Water flea)): 12,68 mg/l Exposure time: 48 h		
Prazi	quantel:				
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia (v Exposure time: 48	vater flea)): 35 mg/l 3 h	
Toxici plants	ity to algae/aquatic	:	Exposure time: 72	esmus subspicatus (green algae)): 140 mg 2 h iultiplication inhibition test	
			Exposure time: 72	smus subspicatus (green algae)): 77 mg/l 2 h ultiplication inhibition test	
			Exposure time: 72	esmus subspicatus (green algae)): 25 mg 2 h ultiplication inhibition test	
			NOErC (Desmode Exposure time: 72	esmus subspicatus (green algae)): 25 mg/ 2 h	

#### SAFETY DATA SHEET



ersion 0	Revision Date: 06/23/2020		)S Number: 2000007082	Date of last issue: - Date of first issue: 23.06.2020			
			Test Type: Cell	multiplication inhibition test			
Toxicity to microorganisms		:	EC50 (Activated sludge micro-organism): > 1.000 mg/l Exposure time: 3 h Method: OECD 209				
	oxicology Assessmen	t					
Acute	Acute aquatic toxicity		Harmful to aqua	atic life.			
Chror	Chronic aquatic toxicity		Harmful to aquatic life with long lasting effects.				
Persi	stence and degradabi	lity					
Com	oonents:						
-	n <b>tel pamoate:</b> gradability	:	Result: Not rea Biodegradation Exposure time:				
Prazi	quantel:						
	Biodegradability		Result: Not rap Biodegradation	idly biodegradable :0 %			
	Chemical Oxygen Demand (COD)		2.340 mg/g Method: DIN 38414				
Bioad	cumulative potential						
Com	oonents:						
Feba	ntel:						
	Partition coefficient: n- octanol/water		log Pow: 3,2				
Partiti	<b>Praziquantel:</b> Partition coefficient: n- octanol/water		log Pow: 2,012				
Mobil	lity in soil						
	ita available						
Other	adverse effects						
Additi	Product: Additional ecological infor- : mation		Do not allow to enter surface waters or groundwater.				
ECTION	13. DISPOSAL CONS	IDEF	ATIONS				
Dispo	osal methods						



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		However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. (40 CFR 261.20-24)				
SECTION 14. TRANSPORT INFORMATION						
Intern	ational Regulations					
ΙΑΤΑ-	DGR					
UN/ID	UN/ID No.		UN 3077			
Proper shipping name		:	ENVIRONMENTA N.O.S. (FEBANTEL)	ALLY HAZARDOUS SUBSTANCE, SOLID,		
Class		:	9			
	ng group	:	III			
	Labels		9			
Enviro	onmentally hazardous	:	yes			
IMDG	-Code					
UN nu		:	UN 3077			
Prope	r shipping name	:		ALLY HAZARDOUS SUBSTANCE, SOLID,		
			N.O.S. (FEBANTEL)			
Class			(FEDANTEL) 9			
-	ng group	÷	iii			
Labels			9			
Marine	e pollutant	:	yes			

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

Not applicable for product as supplied.

#### **National Regulations**

49 CFR

Not regulated as a dangerous good

#### 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**

#### EPCRA - Emergency Planning and Community Right-to-Know Act

#### **CERCLA Reportable Quantity**

This material does not contain any components with a CERCLA RQ.

#### SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

#### SARA 311/312 Hazards : Respiratory or skin sensitisation



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		Repro	ductive toxic	ty				
SAR	SARA 313		: This material does not contain any chemical components w known CAS numbers that exceed the threshold (De Minimis reporting levels established by SARA Title III, Section 313.					
US S	tate Regulations							
Mass	achusetts Right To Cellulose	Know			9004-34-6			
Penn	<b>sylvania Right To K</b> Cellulose	now			9004-34-6			
New	York City Hazardous No components			/ Hazaro	lous Substances List			
Califo	ornia Permissible Ex Silicon dioxide (a	-	s for Chemi	cal Con	taminants 112945-52-5			
	national Regulations real Protocol (Ozone I		stances)	: N	lot applicable			
Rotte	rdam Convention (Pri	or Informed C	onsent)	: N	lot applicable			
Stock	kholm Convention (Pe	rsistent Orgar	nic Pollutants	) : N	lot applicable			
The o	components of this p		e <b>ported in th</b> n TSCA Inve		ving inventories:			
<b>TSC/</b> No su	<b>A list</b> ubstances are subject	to a Significa	nt New Use F	Rule.				
No su	ubstances are subject	to TSCA 12(b	o) export notif	ication r	equirements.			
SECTION	16. OTHER INFORM	IATION						
Furth	ner information							
	<b>A 704:</b> Ith - 2 Flamma	bility - 1	Instability -	D	Others -			
	® IV: lth - 2          Flamma	bility - 1	Instability -	C	Others -			
Full t	ext of other abbrevia	ations						
ACGI	IH SH REL	: USA. : USA.	NIOSH Reco OSHA - TAB	mmende	nit Values (TLV) ed Exposure Limits .imits for Air Contaminants -			

: USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim-

1910.1000

OSHA Z-1



Version 1.0	Revision Date: 06/23/2020	SDS Number: 122000007082	Date of last issue: - Date of first issue: 23.06.2020				
OSHA	A Z-3	its for Air Con : USA. Occupa eral Dusts	taminants tional Exposure Limits (OSHA) - Table Z-3 Min-				
ACGIH / TWA		: 8-hour, time-weighted average					
NIOSH REL / TWA		: Time-weighted average concentration for up to a 10-hour workday during a 40-hour workweek					
OSHA P0 / TWA		: 8-hour time weighted average					
OSHA Z-1 / TWA		: 8-hour time weighted average					
OSHA Z-3 / TWA		: 8-hour time weighted average					

: 06/23/2020

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**Revision Date**