

Ver 4.0		Revision Date: 10/06/2022		DS Number: 788925-00006	Date of last issue: 06/08/2022 Date of first issue: 10/10/2017
SE	CTION 1	. IDENTIFICATION			
			:	HIGH SOLIDS EN	NAMEL PAINT, Gloss OSHA Yellow, 453 g
	Produc	t code	:	892.150019	
	Other r	neans of identification	:	No data available	
	Manufa	acturer or supplier's o	deta	ails	
	Compa	ny name of supplier	:	Würth Canada Lir	nited
	Addres	S	:	345 Hanlon Creel GUELPH, ON N1	
	Teleph	one	:	+1 (905) 564 622	5
	Telefax	(:	+1 (905) 564 367	1
	Emerge	ency telephone	:	CHEMTREC (24/ Transport related CANUTEC (24/7)	olving a spill, fire, explosion or exposure: 7): 1-800-424-9300 emergencies: : 1-613-996-6666 or * 666 (cell) ant un déversement, incendie, explosion ou
				exposition:	7): 1-800-424-9300
				Urgences liées au	
	E-mail	address	:	prodsafe@wurth.	ca
			hen		ons on use
	Recom	mended use	:	Paint	
	Restric	tions on use	:	Not applicable	

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the Hazardous Products Regulations

Flammable aerosols	:	Category 1
Gases under pressure	:	Dissolved gas
Eye irritation	:	Category 2A
Skin sensitization	:	Category 1



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	fic target organ toxicity le exposure	: Category 3	
	label elements rd pictograms		
Signa	l Word	: Danger	
Hazaı	rd Statements	H280 Contains H317 May cause H319 Causes se	flammable aerosol. gas under pressure; may explode if heated. e an allergic skin reaction. erious eye irritation. e drowsiness or dizziness.
Preca	utionary Statements	Prevention:	
		and other ignitio P211 Do not spi P251 Do not pie P261 Avoid brea P264 Wash skir P271 Use only o P272 Contamina the workplace.	y from heat, hot surfaces, sparks, open flames n sources. No smoking. ray on an open flame or other ignition source. rce or burn, even after use. athing spray. a thoroughly after handling. butdoors or in a well-ventilated area. ated work clothing should not be allowed out of ective gloves, eye protection and face protec-
		Response:	
		P304 + P340 + and keep comfo unwell. P305 + P351 + for several minu to do. Continue P333 + P313 If tion. P337 + P313 If	ON SKIN: Wash with plenty of water. P312 IF INHALED: Remove person to fresh air rtable for breathing. Call a doctor if you feel P338 IF IN EYES: Rinse cautiously with water tes. Remove contact lenses, if present and easy rinsing. skin irritation or rash occurs: Get medical atten- eye irritation persists: Get medical attention. ske off contaminated clothing and wash it before
		Storage: P405 Store lock P410 + P412 Pr tures exceeding	otect from sunlight. Do not expose to tempera-
		Disposal: P501 Dispose o disposal plant.	f contents and container to an approved waste



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Other hazards

Repeated exposure may cause skin dryness or cracking.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	Common Name/Synonym	CAS-No.	Concentration (% w/w)
Acetone	2-Propanone	67-64-1	19.88
Propane	Dimethylme- thane	74-98-6	15.75
Butane	Butyl hydride	106-97-8	9.25
Barium sulfate	Sulfuric acid, barium salt	7727-43-7	8.36
Isobutyl methyl ketone	4-Methylpentan- 2-one	108-10-1	5.5
2-(Propyloxy)ethanol	Ethanol, 2- propoxy-	2807-30-9	5.32
n-Butyl acetate	Acetic acid, butyl ester	123-86-4	3.7
2-Methoxy-1- methylethyl acetate	2-Propanol, 1- methoxy-, 2- acetate	108-65-6	2.88
Isobutyl acetate	Acetic acid, 2- methylpropyl ester	110-19-0	1.95
Titanium dioxide	Titanic anhy- dride	13463-67-7	1.72
Pentan-2-one	Methyl propyl ketone	107-87-9	1.5
Zirconium octoate	Hexanoic acid, 2-ethyl-, zirconi- um salt	22464-99-9	0.17
Ethyl methyl ketoxime	2-Butanone, oxime	96-29-7	0.13

SECTION 4. FIRST AID MEASURES

General advice	:	In the case of accident or if you feel unwell, seek medical ad- vice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. Get medical attention if symptoms occur.
In case of skin contact	:	In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention.



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			ing before reuse. clean shoes before reuse.
In case of eye contact		for at least If easy to d	contact, immediately flush eyes with plenty of water 15 minutes. o, remove contact lens, if worn. al attention.
lf swa	If swallowed		d, DO NOT induce vomiting. al attention if symptoms occur. th thoroughly with water.
and e	Most important symptoms and effects, both acute and delayed		an allergic skin reaction. ious eye irritation. drowsiness or dizziness. or repeated contact may dry skin and cause irrita-
Prote	ection of first-aiders	and use the	sponders should pay attention to self-protection, e recommended personal protective equipment otential for exposure exists (see section 8).
Note	s to physician	: Treat symp	tomatically and supportively.

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire fighting	:	Flash back possible over considerable distance. Vapors may form explosive mixtures with air. Exposure to combustion products may be a hazard to health. If the temperature rises there is danger of the vessels bursting due to the high vapor pressure.
Hazardous combustion prod- ucts	:	Carbon oxides Metal oxides Sulfur oxides Nitrogen oxides (NOx)
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do so. Evacuate area.
Special protective equipment	:	In the event of fire, wear self-contained breathing apparatus.



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for fire	e-fighters		Use personal pro	tective equipment.	
SECTION	6. ACCIDENTAL RELE	AS	E MEASURES		
tive e	onal precautions, protec- quipment and emer- y procedures	:	Follow safe hand	es of ignition. tective equipment. ing advice (see section 7) and personal pro- t recommendations (see section 8).	
Envir	Environmental precautions		Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.		
	ods and materials for inment and cleaning up	:	Soak up with iner Suppress (knock jet. For large spills, p ment to keep mat pumped, store red Clean up remaining bent. Local or national sal of this materia ployed in the clean which regulations Sections 13 and	Is should be used. t absorbent material. down) gases/vapors/mists with a water spray rovide diking or other appropriate contain- erial from spreading. If diked material can be covered material in appropriate container. ng materials from spill with suitable absor- regulations may apply to releases and dispo- il, as well as those materials and items em- nup of releases. You will need to determine are applicable. IS of this SDS provide information regarding tional requirements.	

SECTION 7. HANDLING AND STORAGE

Technical measures :	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation :	If sufficient ventilation is unavailable, use with local exhaust ventilation. If advised by assessment of the local exposure potential, use only in an area equipped with explosion-proof exhaust ventila- tion.
Advice on safe handling :	Do not get on skin or clothing. Avoid breathing spray. Do not swallow. Do not get in eyes. Wash skin thoroughly after handling. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure as- sessment



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		other ignition Take precaut Take care to environment.	om heat, hot surfaces, sparks, open flames and sources. No smoking. ionary measures against static discharges. prevent spills, waste and minimize release to the on an open flame or other ignition source.
Cond	itions for safe storage	Store in acco Do not pierce	up. ol, well-ventilated place. rdance with the particular national regulations. e or burn, even after use. rotect from sunlight.
Mater	ials to avoid	Self-reactive Organic pero Oxidizing age Flammable s Pyrophoric lic Pyrophoric so Self-heating s	ents olids quids olids substances and mixtures and mixtures which in contact with water emit
Reco perati	mmended storage tem- ure	: <40 °C	

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Acetone	67-64-1	TWA	500 ppm 1,200 mg/m ³	CA AB OEL
		STEL	750 ppm 1,800 mg/m ³	CA AB OEL
		TWA	250 ppm	CA BC OEL
		STEL	500 ppm	CA BC OEL
		TWAEV	500 ppm 1,190 mg/m³	CA QC OEL
		STEV	1,000 ppm 2,380 mg/m ³	CA QC OEL
		TWA	250 ppm	ACGIH
		STEL	500 ppm	ACGIH
Propane	74-98-6	TWA	1,000 ppm	CA AB OEL
		TWAEV	1,000 ppm 1,800 mg/m ³	CA QC OEL
Butane	106-97-8	TWA	1,000 ppm	CA AB OEL

Ingredients with workplace control parameters



rsion	Revision Date: 10/06/2022	SDS Number: 10788925-00006		t issue: 06/08/2022 t issue: 10/10/2017	
			TWAEV	800 ppm 1,900 mg/m³	CA QC OE
-			TWA	1,000 ppm	CA BC OE
			STEL	1,000 ppm	ACGIH
Bariun	n sulfate	7727-43-7	TWA	10 mg/m ³	CA AB OE
			TWA (Inhal-	5 mg/m ³	CA BC OE
			able)	- 5	
			TWÁEV (in-	5 mg/m ³	CA QC OE
			halable dust)	Ŭ	
			TWA (Inha-	5 mg/m³	ACGIH
			lable particu-		
			late matter)		
Isobut	yl methyl ketone	108-10-1	TWA	50 ppm	CA AB OE
				205 mg/m ³	
			STEL	75 ppm	CA AB OE
				307 mg/m ³	
			TWA	20 ppm	CA BC OE
			STEL	75 ppm	CA BC OE
			TWAEV	20 ppm	CA QC OE
			STEV	75 ppm	CA QC OE
			TWA	20 ppm	ACGIH
			STEL	75 ppm	ACGIH
2-(Pro	pyloxy)ethanol	2807-30-9	TWA	25 ppm 110 mg/m ³	CA ON OE
n-Buty	/l acetate	123-86-4	STEL	200 ppm 950 mg/m ³	CA AB OEI
			TWA	150 ppm 713 mg/m ³	CA AB OE
			TWAEV	50 ppm	CA QC OE
			STEV	150 ppm	CA QC OE
			TWA	50 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	50 ppm	ACGIH
			STEL	150 ppm	ACGIH
2-Meth tate	noxy-1-methylethyl ace-	108-65-6	TWA	50 ppm	CA BC OE
			STEL	75 ppm	CA BC OE
			TWA	50 ppm	CA ON OE
				270 mg/m ³	
Isobut	yl acetate	110-19-0	TWA	150 ppm 713 mg/m ³	CA AB OEI
			TWAEV	50 ppm	CA QC OE
			STEV	150 ppm	CA QC OE
			TWA	50 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	50 ppm	ACGIH
			STEL	150 ppm	ACGIH
Titaniu	um dioxide	13463-67-7	TWA	10 mg/m ³	CA AB OEI
			TWA (Total dust)	10 mg/m ³	CA BC OE
		1		i i i i i i i i i i i i i i i i i i i	1



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			able dust fraction)		
			TWAEV (to- tal dust)	10 mg/m ³	CA QC OEL
			TWA (Respi- rable particu- late matter)	2.5 mg/m ³ (Titanium dioxide)	ACGIH
			TWA (Respi- rable particu- late matter)	0.2 mg/m ³ (Titanium dioxide)	ACGIH
Penta	an-2-one	107-87-9	TWA	200 ppm 705 mg/m³	CA AB OEL
			STEL	250 ppm 881 mg/m³	CA AB OEL
			TWA	150 ppm	CA BC OEL
			STEL	250 ppm	CA BC OEL
			TWAEV	150 ppm 530 mg/m ³	CA QC OEL
			STEL	150 ppm	ACGIH
Zircoi	nium octoate	22464-99-9	TWA	5 mg/m ³ (Zirconium)	CA AB OEL
			STEL	10 mg/m ³ (Zirconium)	CA AB OEL
			TWAEV	5 mg/m ³ (Zirconium)	CA QC OEL
			STEV	10 mg/m ³ (Zirconium)	CA QC OEL
			TWA	5 mg/m ³ (Zirconium)	CA BC OEL
			STEL	10 mg/m³ (Zirconium)	CA BC OEL
			TWA	5 mg/m ³ (Zirconium)	ACGIH
			STEL	10 mg/m ³ (Zirconium)	ACGIH

Biological occupational exposure limits

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Acetone	67-64-1	Acetone	Urine	End of shift (As soon as possible after exposure ceases)	25 mg/l	ACGIH BEI
lsobutyl methyl ketone	108-10-1	methyl isobutyl ketone	Urine	End of shift (As soon as possible after	1 mg/l	ACGIH BEI



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					exposure ceases)			
Engi	neering measures	:	Minimize workpla If sufficient ventil ventilation. If advised by ass only in an area e lation. Dust formation m duct. In addition ons of concentra have to be consid vant limits includ Regulated of 15 fraction; and ACC soluble) Not Othe particles, 10 mg/	ation is unava essment of th quipped with hay be relevan to substance- tions of partic dered in work e: OSHA PEL mg/m3 - total GIH TWA for I erwise Specifi	ilable, use e local exp explosion-p at in the pro specific Of ulates in th place risk a for Particu dust, 5 mg Particles (in ed of 3 mg	with local exposure potent proof exhaus pressing of the ELs, general e air at work assessment. ilates Not Otto /m3 - respiration	tial, use t venti- his pro- limitati- places Rele- herwise ble oorly	
Pers	onal protective equi	ipment						
Resp	iratory protection	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the re- commended guidelines, use respiratory protection.						
Fi	lter type	:	Self-contained breathing apparatus					
	l protection aterial	:	Nitrile rubber					
R	emarks	:	Choose gloves to on the concentra applications, we micals of the afor manufacturer. W workday. Breakth duct. Change glo	tion specific to recommend or rementioned p ash hands be nrough time is	o place of v larifying th protective g fore break	vork. For spe e resistance loves with th s and at the e	ecial to che- le glove and of	
Еуе р	protection	:	Wear the followir Safety goggles	ng personal pr	otective ec	quipment:		
Skin	and body protection	:	 Select appropriate protective clothing based on chemical resistance data and an assessment of the local exposure potential. Wear the following personal protective equipment: If assessment demonstrates that there is a risk of explosive atmospheres or flash fires, use flame retardant antistatic protective clothing. Skin contact must be avoided by using impervious protective clothing (gloves, aprons, boots, etc). 				ure Iosive atic	
Hygie	ene measures	:	If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the wor-					



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			Contaminated wo workplace. Wash contamina	ot eat, drink or smoke. ork clothing should not be allowed out of the ted clothing before re-use.
	9. PHYSICAL AND CHI arance	EMI(aerosol	S
Prope		:	Propane, Butan	e
Color		:	yellow	
Odor		:	aromatic	
Odor	Threshold	:	No data availabl	e
pН		:	No data availabl	e
Meltir	ng point/freezing point	:	No data availabl	e
Initial range	boiling point and boiling	:	-44.5 °C	
Flash	point	:	-19 °C	
			Flash point is or	ly valid for liquid portion in the aerosol can.
Evap	oration rate	:	Not applicable	
Flam	mability (solid, gas)	:	Extremely flamn	nable aerosol.
	r explosion limit / Upper nability limit	:	10.9 %(V)	
	r explosion limit / Lower nability limit	:	1.7 %(V)	
Vapo	r pressure	:	2,750 hPa	
Relat	ive vapor density	:	Not applicable	
Relat	ive density	:	0.77 - 0.85	
	bility(ies) ater solubility	:	No data availabl	e



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-	Partition coefficient: n- octanol/water	: Not applicable	
А	Autoignition temperature	: No data available)
C	Decomposition temperature	: No data available)
V	/iscosity Viscosity, kinematic	: Not applicable	
E	Explosive properties	: Not explosive	
	Dxidizing properties Particle size	: The substance or : Not applicable	r mixture is not classified as oxidizing.

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac- tions	:	Extremely flammable aerosol. Vapors may form explosive mixture with air. If the temperature rises there is danger of the vessels bursting due to the high vapor pressure. Can react with strong oxidizing agents.
Conditions to avoid	:	Heat, flames and sparks.
Incompatible materials	:	Oxidizing agents
Hazardous decomposition products	:	No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

		•
Inhalation Skin contact Ingestion Eye contact		
Acute toxicity		
Not classified based on availab	ole	information.
Product:		
Acute oral toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method
Acute inhalation toxicity	:	Acute toxicity estimate: > 20 mg/l Exposure time: 4 h



ersion .0	Revision Date: 10/06/2022		9S Number: 788925-00006	Date of last issue: 06/08/2022 Date of first issue: 10/10/2017
			Test atmosphere Method: Calculat	
Acute o	dermal toxicity	:	Acute toxicity est Method: Calculat	imate: > 2,000 mg/kg ion method
Compo	onents:			
Acetor	ne:			
Acute of	oral toxicity	:	LD50 (Rat): 5,800	0 mg/kg
Acute i	nhalation toxicity	:	LC50 (Rat): 76 m Exposure time: 4 Test atmosphere	h
Acute of	dermal toxicity	:	LD50 (Rabbit): 7,	426 mg/kg
Propar	<u>.</u>			
-	nhalation toxicity	:	LC50 (Rat): > 80 Exposure time: 1 Test atmosphere	5 min
Butane):			
Acute i	nhalation toxicity	:	LC50 (Rat): 658 Exposure time: 4 Test atmosphere	h
Bariun	n sulfate:			
Acute of	oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Isobut	yl methyl ketone:			
Acute of	oral toxicity	:	LD50 (Rat): 2,080	0 mg/kg
Acute i	nhalation toxicity	:	Acute toxicity est Exposure time: 4 Test atmosphere Method: Expert ju	h : vapor
Acute o	dermal toxicity	:		000 mg/kg Test Guideline 402 A substance or mixture has no acute dermal
2-(Proj	oyloxy)ethanol:			
	oral toxicity	:	LD50 (Mouse): 3	,089 mg/kg
Acute of	dermal toxicity	:	LD50 (Rabbit): 1,	337 mg/kg
II n-Butv	l acetate:			



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Acute	e oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 21 Exposure time: 4 Test atmosphere Method: OECD	1 h
Acute	e dermal toxicity	:	LD50 (Rabbit): >	- 5,000 mg/kg
2-Me	thoxy-1-methylethyl	acetat	e:	
Acute	e oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Acute	e inhalation toxicity	:	LC0 (Rat): 9.48 Exposure time: 4 Test atmosphere	1 h
Acute	e dermal toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Isob	utyl acetate:			
Acute	e oral toxicity	:	LD50 (Rat): 13,4	13 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 21 Exposure time: 4 Test atmosphere Method: OECD	1 h
			LC50 (Rat): 21.2 Exposure time: 4 Test atmosphere Method: OECD	1 h _
Acute	e dermal toxicity	:	LD50 (Rabbit): >	• 17,400 mg/kg
Titan	ium dioxide:			
Acute	e oral toxicity	:	LD50 (Rat): > 5,0	000 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 6.4 Exposure time: 4 Test atmosphere Assessment: The tion toxicity	1 h
Pent	an-2-one:			
Acute	e oral toxicity	:	LD50 (Rat): 1,60	00 - 3,200 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 25 Exposure time: 4 Test atmosphere Method: OECD	1 h
Acute	e dermal toxicity	:	LD50 (Rabbit): >	- 5,000 mg/kg
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Zirconium octoate: Acute oral toxicity : LD50 (Rat): 2,043 mg/kg Remarks: Based on data from similar mate Acute inhalation toxicity : LC50 (Rat): > 4.3 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: OECD Test Guideline 436 Remarks: Based on data from similar mate Acute dermal toxicity : LD50 (Rat): > 2,000 mg/kg Method: OECD Test Guideline 402 Assessment: The substance or mixture has	3/2022 D/2017
Acute oral toxicity : LD50 (Rat): 2,043 mg/kg Remarks: Based on data from similar mate Acute inhalation toxicity : LC50 (Rat): > 4.3 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: OECD Test Guideline 436 Remarks: Based on data from similar mate Acute dermal toxicity : LD50 (Rat): > 2,000 mg/kg Method: OECD Test Guideline 402	rials
Acute inhalation toxicity : LC50 (Rat): > 4.3 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: OECD Test Guideline 436 Remarks: Based on data from similar mate Acute dermal toxicity : LD50 (Rat): > 2,000 mg/kg Method: OECD Test Guideline 402	
Exposure time: 4 hTest atmosphere: dust/mistMethod: OECD Test Guideline 436Remarks: Based on data from similar mateAcute dermal toxicity:LD50 (Rat): > 2,000 mg/kgMethod: OECD Test Guideline 402	erials
Method: OECD Test Guideline 402	erials
toxicity Remarks: Based on data from similar mate	
Ethyl methyl ketoxime:	
Acute oral toxicity : Acute toxicity estimate: 100 mg/kg Method: Expert judgment	
Acute inhalation toxicity : LC50 (Rat): > 4.83 mg/l Exposure time: 4 h Test atmosphere: vapor	
Acute dermal toxicity : Acute toxicity estimate: 1,100 mg/kg Method: Expert judgment	
Skin corrosion/irritation	
Not classified based on available information.	
Components:	
Acetone:	
Assessment : Repeated exposure may cause skin drynes	ss or cracking.
Barium sulfate:	
Species : reconstructed human epidermis (RhE)	
Method : OECD Test Guideline 439	
Remarks : Based on data from similar materials	
Result : No skin irritation	
Isobutyl methyl ketone:	
Species : Rabbit	
Method : OECD Test Guideline 404	
Result : No skin irritation	
Assessment : Repeated exposure may cause skin drynes	



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pyloxy)ethanol:					
es	: Rabbit				
t	: No skin irritatior	n			
yl acetate:					
es	: Rabbit				
t	n				
sment	: Repeated expo	sure may cause skin dryness or cracki			
hoxy-1-methylethyl	acetate:				
es	: Rabbit				
t	: No skin irritation	n			
tyl acetate:					
es	: Rabbit				
t	: No skin irritatior	n			
rks	: Based on data	: Based on data from similar materials			
sment rks		Repeated exposure may cause skin dryness or crackingBased on national or regional regulation.			
um dioxide:					
	· Pabbit				
t	: No skin irritation	n			
n-2-one [.]					
	· Rabhit				
es od		ideline 404			
t	: No skin irritation				
rks	: Based on data	from similar materials			
nium octoate:					
es	: Rabbit				
od	: OECD Test Gui	ideline 404			
t	: No skin irritation	n			
methyl ketoxime:					
es	: Rabbit				
t	: Skin irritation				
	t yl acetate: es sment hoxy-1-methylethyl es tyl acetate: es tyl acetate: es tyl acetate: es tyl acetate: es trks sment rks um dioxide: es t n-2-one: es t num octoate: es t methyl ketoxime: es	es : Rabbit t : No skin irritation yl acetate: es : Rabbit t : No skin irritation sment : Repeated expo hoxy-1-methylethyl acetate: es : Rabbit t : No skin irritation tyl acetate: es : Rabbit t : No skin irritation tyl acetate: es : Rabbit t : No skin irritation rks : Based on data sment : Repeated expo rks : Based on natio um dioxide: es : Rabbit t : No skin irritation n-2-one: es : Rabbit d : OECD Test Gu t : No skin irritation rks : Based on data ium octoate: es : Rabbit o : OECD Test Gu t : No skin irritation rks : Based on data hum octoate: es : Rabbit o : OECD Test Gu t : No skin irritation methyl ketoxime: es : Rabbit			

Causes serious eye irritation.



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<u>Com</u>	oonents:				
Aceto	one:				
Speci	es		Rabbit		
Resul				, reversing within 21 days	
Metho	bd	:	OECD Test Gui	deline 405	
Bariu	m sulfate:				
Speci	es	:	Rabbit		
Resul			No eye irritation		
Metho	bd	:	OECD Test Gui	deline 405	
	ityl methyl ketone:				
Speci			Human		
Resu	lt	:	Irritation to eyes	, reversing within 21 days	
2-(Pro	opyloxy)ethanol:				
Speci		:	Rabbit		
Resul	lt	:	Irritation to eyes	, reversing within 21 days	
n-But	tyl acetate:				
Speci	es	:	Rabbit		
Resu			No eye irritation		
Metho	bd	:	OECD Test Gui	deline 405	
	thoxy-1-methylethyl				
Speci		:	Rabbit		
Resul	It	:	No eye irritation		
	ityl acetate:				
Speci		:	Rabbit		
Resu			No eye irritation OECD Test Gui		
Metho Rema				rom similar materials	
		•	Dased off data i	ion similal materials	
	ium dioxide:	_	Dabbit		
Speci Resul			Rabbit No eye irritation		
		-	· · · · · · · · · · · · · · · · · · ·		
	an-2-one:	_	Dabbit		
Speci Resul			Rabbit Irritation to eyes	, reversing within 7 days	
Zirco	nium octoate:				
Speci			Rabbit		
Resul			Rabbit No eye irritation		
Method			OECD Test Gui		



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Ethyl methyl ketoxime:

RabbitIrreversible effects on the eye

Respiratory or skin sensitization

Skin sensitization

May cause an allergic skin reaction.

Respiratory sensitization

Not classified based on available information.

Components:

Acetone:

Species

Result

: Maximization Test
: Skin contact
: Guinea pig
: negative

Barium sulfate:

Test Type :	Local lymph node assay (LLNA)
Routes of exposure :	Skin contact
Species :	Mouse
Method :	OECD Test Guideline 429
Result :	negative
Remarks :	Based on data from similar materials

Isobutyl methyl ketone:

Test Type Routes of exposure		Maximization Test Skin contact
Species	:	Guinea pig
Method Result		OECD Test Guideline 406 negative

2-(Propyloxy)ethanol:

Test Type	:	Buehler Test
Routes of exposure	:	Skin contact
Species	:	Guinea pig
Method	:	OECD Test Guideline 406
Result	:	negative

n-Butyl acetate:

Test Type	:	Maximization Test
Routes of exposure	:	Skin contact
Species	:	Guinea pig
Result	:	negative



HIGH SOLIDS ENAMEL PAINT, Gloss OSHA Yellow, 453 g

acetate: exposure dioxide: exposure -one:	acetal	te: Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse negative
acetate: exposure dioxide: exposure -one:		Skin contact Guinea pig OECD Test Guideline 406 negative Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
acetate: exposure dioxide: exposure -one:		Guinea pig OECD Test Guideline 406 negative Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure exposure		OECD Test Guideline 406 negative Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure exposure		negative Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure exposure		Maximization Test Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure exposure		Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure		Skin contact Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
dioxide: exposure -one:		Guinea pig OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
exposure -one:		OECD Test Guideline 406 negative Local lymph node assay (LLNA) Skin contact Mouse
exposure -one:		negative Local lymph node assay (LLNA) Skin contact Mouse
exposure -one:		Local lymph node assay (LLNA) Skin contact Mouse
exposure -one:	:	Skin contact Mouse
exposure		Skin contact Mouse
-one:	:	Mouse
	:	
	:	negative
9	:	Buehler Test
exposure	:	Skin contact
	:	Guinea pig
	:	OECD Test Guideline 406
	:	negative
	:	Based on data from similar materials
n octoate:		
9	:	Maximization Test
exposure	:	Skin contact
	:	Guinea pig
	:	negative
	:	Based on data from similar materials
thyl ketoxime:		
9	:	Buehler Test
exposure	:	Skin contact
-	:	Guinea pig
	:	positive
ent	:	Probability or evidence of skin sensitization in hum
	exposure thyl ketoxime: exposure	exposure thyl ketoxime: exposure

Components:

Acetone:



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Geno	toxicity in vitro	: Test Type: In v Result: negativ	vitro mammalian cell gene mutation test ve		
		Test Type: Bad Result: negativ	cterial reverse mutation assay (AMES) /e		
		Test Type: Ch Result: negativ	romosome aberration test in vitro /e		
Geno	toxicity in vivo	cytogenetic as Species: Mous Application Ro	 Test Type: Mammalian erythrocyte micronucleus test (in vivo cytogenetic assay) Species: Mouse Application Route: Ingestion Result: negative 		
Propa	ano.				
-	toxicity in vitro	: Test Type: Bao Result: negativ	cterial reverse mutation assay (AMES) /e		
Geno	toxicity in vivo	cytogenetic as Species: Rat Application Ro	ute: inhalation (gas) D Test Guideline 474		
Buta	ne:				
Geno	toxicity in vitro	: Test Type: Bao Result: negativ	cterial reverse mutation assay (AMES) /e		
Geno	toxicity in vivo	cytogenetic as Species: Rat Application Ro Method: OECI Result: negativ	ute: inhalation (gas) D Test Guideline 474		
Bariu	ım sulfate:				
Geno	toxicity in vitro	Result: negativ	cterial reverse mutation assay (AMES) /e ed on data from similar materials		
		Result: negativ	romosome aberration test in vitro /e ed on data from similar materials		
		Method: OECI Result: negativ	vitro mammalian cell gene mutation test D Test Guideline 476 ve ed on data from similar materials		



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	outyl methyl ketone: notoxicity in vitro	:	Test Type: Bacter Result: negative	ial reverse mutation assay (AMES)	
			Test Type: In vitro Result: equivocal	mammalian cell gene mutation test	
			Test Type: Chrom Result: negative	osome aberration test in vitro	
Ger	Genotoxicity in vivo		Test Type: Mammalian erythrocyte micronucleus test (in viv cytogenetic assay) Species: Mouse Application Route: Intraperitoneal injection Method: OECD Test Guideline 474 Result: negative		
∎ 2-(P	ropyloxy)ethanol:				
Ger	Genotoxicity in vitro		Test Type: In vitro Method: OECD To Result: negative	o mammalian cell gene mutation test est Guideline 476	
			Test Type: Bacter Method: OECD To Result: negative	ial reverse mutation assay (AMES) est Guideline 471	
			Test Type: Chrom Method: OECD To Result: negative	osome aberration test in vitro est Guideline 473	
n-B	utyl acetate:				
Ger	Genotoxicity in vitro		Test Type: Bacterial reverse mutation assay (AMES) Result: negative		
2-M	ethoxy-1-methylethyl a	ceta	te:		
Ger	otoxicity in vitro	:	Test Type: Bacter Result: negative	ial reverse mutation assay (AMES)	
			Test Type: DNA c thesis in mammal Result: negative	lamage and repair, unscheduled DNA syn- ian cells (in vitro)	
Result: negative		o mammalian cell gene mutation test on data from similar materials			
Isok	outyl acetate:				
			Test Type: Bacter Method: OECD To	ial reverse mutation assay (AMES) est Guideline 471	



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		Result: negative	e
		Result: negative	itro mammalian cell gene mutation test e d on data from similar materials
			omosome aberration test in vitro Test Guideline 473 e
Genot	toxicity in vivo	cytogenetic ass Species: Mouse Application Rou Method: OECD Result: negative	e ite: Ingestion Test Guideline 474
Titani	um dioxide:		
Genot	toxicity in vitro	: Test Type: Bac Result: negative	terial reverse mutation assay (AMES) e
Genot	toxicity in vivo	: Test Type: In v Species: Mouse Result: negative	
Penta	in-2-one:		
Genot	toxicity in vitro		terial reverse mutation assay (AMES) ve 67/548/EEC, Annex V, B.13/14. e
			tro mammalian cell gene mutation test Test Guideline 476 e
			omosome aberration test in vitro Test Guideline 473 e
Genot	toxicity in vivo	cytogenetic ass Species: Mouse Application Rou Result: negative	e ite: Intraperitoneal injection
Zirco	nium octoate:		
Genot	toxicity in vitro	Method: OECD Result: negative	omosome aberration test in vitro Test Guideline 473 e d on data from similar materials



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Genc	Genotoxicity in vivo		: Test Type: Mammalian erythrocyte micronucleus test (in cytogenetic assay) Species: Mouse Application Route: Ingestion Method: OECD Test Guideline 474 Result: negative Remarks: Based on data from similar materials					
Ethy	I methyl ketoxime:							
Gend	Genotoxicity in vitro		Test Type: DNA damage and repair, unscheduled DNA syn- thesis in mammalian cells (in vitro) Method: OECD Test Guideline 482 Result: negative					
Geno	Genotoxicity in vivo		Test Type: Mutagenicity (in vivo mammalian bone-marrow cytogenetic test, chromosomal analysis) Species: Rat Application Route: Ingestion Result: negative					
	inogenicity classified based on avai l <u>uct:</u>	ilable ir	nformation.					
Carci ment	inogenicity - Assess-	:	: No data available					
Com	ponents:							
Acet	one:							
	cation Route sure time	:	 Mouse Skin contact 424 days negative 					
Bariu	um sulfate:							
Spec Appli	ies cation Route sure time It	:	Rat Ingestion 2 Years negative Based on data fr	om similar materials				
Isobi	utyl methyl ketone:							
Spec Appli	ies cation Route sure time od	:	Rat inhalation (vapor 2 Years OECD Test Guic positive					



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Apr Exp	ecies blication Route bosure time thod sult	 Mouse inhalation (vapor) 2 Years OECD Test Guideline 451 positive 					
Car me	cinogenicity - Assess- nt	: Limited eviden	ce of carcinogenicity in animal studies				
 2-N	lethoxy-1-methylethyl a	cetate:					
	ecies	: Rat					
	blication Route	: inhalation (vap	oor)				
	posure time	: 2 Years					
Res		: negative					
Rer	narks		from similar materials				
Tita	anium dioxide:						
	ecies	: Rat					
	blication Route	: inhalation (due	t/mist/fume)				
	osure time	: 2 Years : OECD Test G	videline 452				
Res	thod	: positive					
	narks	-	m or mode of action may not be relevant in hu-				
	nans	mans.	in or mode of action may not be relevant in nu-				
Car me	cinogenicity - Assess- nt	: Limited eviden animals.	ce of carcinogenicity in inhalation studies with				
Eth	yl methyl ketoxime:						
	ecies	: Rat					
	lication Route	: inhalation (vap	por)				
	osure time	: 26 Months					
Res	sult	: positive					
Car me	cinogenicity - Assess- nt	: Sufficient evid	ence of carcinogenicity in animal experiments				
Rej	productive toxicity						
Not	classified based on avail	able information.					
Pro	duct:						
Rep	productive toxicity - As- sment	: No data availa	ble				
Co	mponents:						
Ace	etone:						
Effe	ects on fertility	: Test Type: On Species: Rat Application Ro	e-generation reproduction toxicity study				



Versic 4.0		Revision Date: 10/06/2022		S Number: 788925-00006	Date of last issue: 06/08/2022 Date of first issue: 10/10/2017
				Result: negative	
E	Effects o	n fetal development	:	Species: Rat	o-fetal development : inhalation (vapor)
P	Propane	:			
E	Effects o	n fertility	:		
E	Effects o	n fetal development	:		
E	Butane:				
E	Effects o	n fertility	:		
E	Effects o	n fetal development	:		
E	Barium :	sulfate:			
E	Effects o	n fertility	:	Species: Rat Application Route Result: negative	y/early embryonic development : Ingestion on data from similar materials
E	Effects o	n fetal development	:	Species: Rat Application Route Method: OECD To Result: negative	

Isobutyl methyl ketone:



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Eff	Effects on fertility		Species: Rat	eneration reproduction toxicity study : inhalation (vapor)
Eff	ects on fetal development	:	Species: Rat	ro-fetal development : inhalation (vapor)
2-(Propyloxy)ethanol:			
-	ects on fetal development	:	Species: Rabbit	ro-fetal development : inhalation (vapor)
n-E	Butyl acetate:			
	ects on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor) est Guideline 416
Eff	ects on fetal development	:	Species: Rat	ro-fetal development : inhalation (vapor)
2-1	lethoxy-1-methylethyl ac	etai	e.	
	ects on fertility	:	Test Type: Two-g Species: Rat Application Route Method: OECD To Result: negative	eneration reproduction toxicity study : inhalation (vapor) est Guideline 416 on data from similar materials
Eff	ects on fetal development	:	Species: Rat	ro-fetal development : inhalation (vapor)
leo	butyl acetate:			
	ects on fertility	:	Species: Rat Application Route Method: OPPTS & Result: negative	eneration reproduction toxicity study : inhalation (vapor) 370.3800 on data from similar materials
Eff	ects on fetal development	:	Test Type: Embry Species: Rat	ro-fetal development



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				Application Route Result: negative Remarks: Based o	: Inhalation on data from similar materials
	Pentan	-2-one:			
	Effects	on fertility	:	test Species: Rat	duction/Developmental toxicity screening : inhalation (vapor) est Guideline 421
	Effects	on fetal development	:	Species: Rat	ro-fetal development : inhalation (vapor) est Guideline 414
	Zirconi	ium octoate:			
	Effects	on fertility	:	Species: Rat Application Route Result: negative	y/early embryonic development : Ingestion on data from similar materials
	Effects	on fetal development	:	Species: Rat Application Route Result: positive	ro-fetal development : Ingestion on data from similar materials
	Reprod sessme	uctive toxicity - As- ent	:	Some evidence of animal experiment	f adverse effects on development, based on ts.
	Ethvl m	nethyl ketoxime:			
	-	on fertility	:	Test Type: Two-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Ingestion
	Effects	on fetal development	:	Test Type: Embry Species: Rat Application Route Method: OECD To Result: negative	

STOT-single exposure

May cause drowsiness or dizziness.



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<u>Com</u>	oonents:		
Aceto	one:		
Asses	ssment	: May cause of	drowsiness or dizziness.
Propa	ane:		
Asses	ssment	: May cause of	drowsiness or dizziness.
Butar	ne:		
Asses	ssment	: May cause of	drowsiness or dizziness.
	ityl methyl ketone:		
Asses	ssment	: May cause of	drowsiness or dizziness.
n-But	tyl acetate:		
Asses	ssment	: May cause of	drowsiness or dizziness.
2-Met	thoxy-1-methylethyl	acetate:	
Asses	ssment	: May cause of	drowsiness or dizziness.
	ityl acetate:		
Asses Rema	ssment arks		drowsiness or dizziness. ata from similar materials
Ethyl	methyl ketoxime:		
Asses	ssment	: May cause of	drowsiness or dizziness.
	es of exposure		ust/mist/fume)
	et Organs ssment		atory tract oduce significant health effects in animals at con- of 1.0 mg/l/4h or less.
STOT	-repeated exposure		
Not cl	lassified based on ava	ilable information.	
Com	oonents:		
Bariu	m sulfate:		
Asses	ssment		nt health effects observed in animals at concentra- mg/kg bw or less.
Ethyl	methyl ketoxime:		
Route	es of exposure	: Ingestion	
	et Organs ssment		oduce significant health effects in animals at con- of >10 to 100 mg/kg bw.



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	Repeate	ed dose toxicity			
	Compo	nents:			
	Aceton	-			
	Species NOAEL LOAEL Applicat Exposu	ion Route		Rat 900 mg/kg 1,700 mg/kg Ingestion 90 Days	
	Species NOAEL Applicat Exposui	ion Route	:	Rat 45 mg/l inhalation (vapor) 8 Weeks	
	Propan Species NOAEL Applicat Exposu Method	ion Route		Rat 7.214 mg/l inhalation (gas) 6 Weeks OECD Test Guide	eline 422
	Butane	:			
	Species NOAEL Applicat Exposu Method	ion Route		Rat 9000 ppm inhalation (gas) 6 Weeks OECD Test Guide	eline 422
	Barium	sulfate:			
	Species NOAEL Applicat Exposu Remark	ion Route re time		Rat 61.1 mg/kg Ingestion 90 Days Based on data fro	om similar materials
	Isobuty	I methyl ketone:			
	Species NOAEL LOAEL Applicat Exposu	ion Route		Rat 250 mg/kg 1,000 mg/kg Ingestion 13 Weeks	
	Species NOAEL Applicat Exposui	ion Route	:	Rat 4.106 mg/l inhalation (vapor) 14 Weeks	



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2-(Pr	opyloxy)ethanol:		
Spec	ies	: Rat	
LOAI		: 195 mg/kg	
Appli	cation Route	: Ingestion	
	sure time	: 6 Weeks	
n-Bu	tyl acetate:		
Spec	eies	: Rat	
NOA	EL	: 2.4 mg/l	
Appli	cation Route	: inhalation (va	ipor)
Expo	sure time	: 90 Days	
2-Me	thoxy-1-methylethyl	acetate:	
Spec	ies	: Rat	
NOA		: > 1,000 mg/k	g
Appli	cation Route	: Ingestion	5
	sure time	: 41 - 45 Days	
Meth		: OECD Test C	Guideline 422
Spec	ies	: Mouse	
NOA		: 1.62 mg/l	
Appli	cation Route	: inhalation (va	ipor)
Expo	sure time	: 2 y	
Rem	arks	: Based on dat	a from similar materials
Spec	ies	: Rabbit	
NOA	EL	: > 1,838 mg/k	g
Appli	cation Route	: Skin contact	
	sure time	: 90 Days	
Rem	arks	: Based on dat	a from similar materials
Isob	utyl acetate:		
Spec	ies	: Rat	
NOA		: > 100 mg/kg	
	cation Route	: Ingestion	
	sure time	: 92 Days	
Rem	arks	: Based on dat	a from similar materials
Spec		: Rat	
NOA		: > 2.4 mg/l	
	cation Route	: inhalation (va	apor)
	sure time	: 13 Weeks	
Rem	arks	: Based on dat	a from similar materials
Titar	nium dioxide:		
Spec	eies	: Rat	
NOA		: 24,000 mg/kg]
Appli	cation Route	: Ingestion	-
	sure time	: 28 Days	
-		-	



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		: Rat : 10 mg/m ³ : inhalatior : 2 y	n (dust/mist/fume)
Speci NOAE Applic	EL cation Route sure time	: Rat : 5.28 mg/l : inhalatior : 13 Week : OECD Te	n (vapor)
Speci NOAE Applic	EL cation Route sure time	: Rat : 300 mg/k : Ingestion : 91 - 93 D : Based or	1
Speci LOAE Applic Expos Speci NOAE Applic	EL cation Route sure time es	: Rat : 0.054 mg : inhalation : 26 Month : Rat, male : 25 mg/kg : Ingestion : 13 Weeks	n (vapor) hs g n

Aspiration toxicity

Not classified based on available information.

Components:

Acetone:

The substance or mixture causes concern owing to the assumption that it causes a human aspiration toxicity hazard.

Isobutyl methyl ketone:

The substance or mixture causes concern owing to the assumption that it causes a human aspiration toxicity hazard.

Pentan-2-one:

The substance or mixture causes concern owing to the assumption that it causes a human aspiration toxicity hazard.



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SECTION	12. ECOLOGICAL INFO	ORN	IATION	
Ecot	toxicity			
<u>Com</u>	ponents:			
Acet	tone:			
Toxi	city to fish	:	LC50 (Oncorhyne Exposure time: 9	chus mykiss (rainbow trout)): 5,540 mg/l 6 h
	city to daphnia and other atic invertebrates	:	EC50 (Daphnia p Exposure time: 4	oulex (Water flea)): 8,800 mg/l 8 h
Toxi plant	city to algae/aquatic ts	:	NOEC (Pseudok mg/l Exposure time: 9	irchneriella subcapitata (green algae)): 7,000 6 h
aqua	city to daphnia and other atic invertebrates (Chron- xicity)	:	Exposure time: 2	magna (Water flea)): >= 79 mg/l 1 d ⁻ est Guideline 211
Toxi	city to microorganisms	:	EC50: 61,150 mg Exposure time: 3 Method: ISO 819	0 min
Bari	um sulfate:			
	city to fish	:	Exposure time: 9 Method: OECD 7	o (zebra fish)): > 100 mg/l 6 h Test Guideline 203 on data from similar materials
	city to daphnia and other atic invertebrates	:	Exposure time: 4	nagna (Water flea)): > 10 - 100 mg/l 8 h on data from similar materials
Toxi plant	city to algae/aquatic ts	:	mg/l Exposure time: 7 Method: OECD T	irchneriella subcapitata (green algae)): > 1 2 h est Guideline 201 on data from similar materials
			mg/l Exposure time: 7 Method: OECD 1	rchneriella subcapitata (green algae)): > 100 2 h est Guideline 201 on data from similar materials
Toxicity)	city to fish (Chronic tox-	:	Exposure time: 3 Method: OECD 7	io (zebra fish)): > 1 mg/l 3 d est Guideline 210 on data from similar materials



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a		to daphnia and other invertebrates (Chron- ty)	:	NOEC (Daphnia magna (Water flea)): > 1 mg/l Exposure time: 21 d Remarks: Based on data from similar materials			
Te	oxicity	to microorganisms	:	EC50: > 600 mg/l Exposure time: 3 Method: OECD Te Remarks: Based of	h		
				NOEC: > 600 mg/ Exposure time: 3 Method: OECD Te Remarks: Based of	h		
ls	sobuty	l methyl ketone:					
T	oxicity	to fish	:	LC50 (Danio rerio Exposure time: 96 Method: OECD Te			
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te			
a		to daphnia and other invertebrates (Chron- ty)	:	NOEC (Daphnia r Exposure time: 21	nagna (Water flea)): 30 mg/l d		
	-(Prop	yloxy)ethanol:					
	• •	to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): > 5,000 mg/l 5 h		
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 5,000 mg/l 3 h		
	oxicity lants	to algae/aquatic	:	NOEC (Pseudokir 100 mg/l Exposure time: 72 Method: OECD Te			
				ErC50 (Pseudokir mg/l Exposure time: 72 Method: OECD Te			
Т	oxicity	to microorganisms	:	IC50: > 1,000 mg/ Exposure time: 16			
n.	-Butvl	acetate:					
	-	to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 18 mg/l b h		



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		/ to daphnia and other invertebrates	:	EC50 (Daphnia s Exposure time: 48	o. (Water flea)): 44 mg/l 3 h		
	Toxicity plants	<i>r</i> to algae/aquatic	:	mg/l Exposure time: 72 Method: OECD Te			
				NOEC (Pseudokirchneriella subcapitata (green algae)): 196 mg/l Exposure time: 72 h Method: OECD Test Guideline 201 Remarks: Based on data from similar materials			
		/ to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia magna (Water flea)): 23.2 mg/l Exposure time: 21 d Method: OECD Test Guideline 211 Remarks: Based on data from similar materials			
	Toxicity	<i>i</i> to microorganisms	:	IC50 (Tetrahymer Exposure time: 40	na pyriformis): 356 mg/l) h		
	2-Meth	oxy-1-methylethyl ac	etat	etate:			
	Toxicity	<i>t</i> to fish	:	LC50 (Oncorhync mg/l Exposure time: 96 Method: OECD Te			
		v to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 500 mg/l 3 h		
	Toxicity plants	∕ to algae/aquatic	:	ErC50 (Pseudokir 1,000 mg/l Exposure time: 96 Method: OECD Te			
				NOEC (Pseudokir Exposure time: 96 Method: OECD Te			
		/ to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te			
	Toxicity	<i>t</i> to microorganisms	:	EC10: > 1,000 mg Exposure time: 0.			
	Isobuty	yl acetate:					
	Toxicity	·	:	LC50 (Oryzias lati Exposure time: 96 Method: OECD Te			



ersion .0	Revision Date: 10/06/2022	-	0S Number: 788925-00006	Date of last issue: 06/08/2022 Date of first issue: 10/10/2017		
	Toxicity to daphnia and other aquatic invertebrates		EC50 (Daphnia magna (Water flea)): 24.6 mg/l Exposure time: 48 h Method: OECD Test Guideline 202			
Toxicity to algae/aquatic plants		:	mg/l Exposure time: 72	Vater Accommodated Fraction		
			mg/l Exposure time: 72	Vater Accommodated Fraction		
	ity to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia r Exposure time: 2 Method: OECD T			
Toxici	ity to microorganisms	:	EC10 (Pseudomo Exposure time: 6	onas putida): 487 mg/l h		
Titani	ium dioxide:					
	ity to fish	:	LC50 (Oncorhyno Exposure time: 96 Method: OECD T			
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48	nagna (Water flea)): > 100 mg/l 3 h		
Toxici plants	ity to algae/aquatic	:	EC50 (Skeletone Exposure time: 72	ma costatum (marine diatom)): > 10,000 mg/ 2 h		
Toxici	ity to microorganisms	:	EC50: > 1,000 m Exposure time: 3 Method: OECD T	ĥ		
Penta	an-2-one:					
	ity to fish	:	LC50 (Pimephale Exposure time: 96	s promelas (fathead minnow)): 1,240 mg/l 5 h		
	ity to daphnia and other ic invertebrates	:	Exposure time: 48	nagna (Water flea)): > 110 mg/l 3 h est Guideline 202		
Toxici plants	ity to algae/aquatic	:	ErC50 (Pseudokin mg/l Exposure time: 72 Method: OECD T			



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				NOEC (Pseudokir mg/l Exposure time: 72 Method: OECD Te	
	Zirconi	um octoate:			
	Toxicity		:	Exposure time: 96	hus mykiss (rainbow trout)): 180 mg/l 5 h on data from similar materials
		to daphnia and other invertebrates	:	Exposure time: 48 Method: OECD Te	
	Toxicity plants	to algae/aquatic	:	Exposure time: 96	mus subspicatus (green algae)): 49.3 mg/l 5 h on data from similar materials
				Exposure time: 96	mus subspicatus (green algae)): 32 mg/l 5 h on data from similar materials
		to daphnia and other invertebrates (Chron- ty)	:	Exposure time: 21 Method: OECD Te	
	Toxicity	to microorganisms	:	Exposure time: 17 Method: DIN 38 4	
	Ethvl m	nethyl ketoxime:			
	Toxicity	•	:	LC50 (Oryzias lati Exposure time: 96 Method: OECD Te	
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
	Toxicity plants	v to algae/aquatic	:	ErC50 (Scenedes 11.8 mg/l Exposure time: 72 Method: OECD Te	
				NOEC (Scenedes 2.56 mg/l Exposure time: 72 Method: OECD Te	



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	Toxicity icity)	to fish (Chronic tox-	:	NOEC (Oryzias la Exposure time: 14 Method: OECD Te	
	Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)		:	NOEC (Daphnia n Exposure time: 21 Method: OECD Te	
	Toxicity	to microorganisms	:	EC50 (Pseudomo Exposure time: 17	nas putida): 281 mg/l ′ h
	Persiste	ence and degradabili	ty		
	Compor	nents:			
	Acetone):			
	Biodegra	adability	:	Result: Readily bio Biodegradation: 9 Exposure time: 28	91 %
	Propane	9:			
	Biodegra		:	Result: Readily bid Biodegradation: 1 Exposure time: 38 Remarks: Based of	00 %
	Butane:				
	Biodegra		:	Result: Readily bid Biodegradation: 1 Exposure time: 38 Remarks: Based o	00 %
	Isobutv	I methyl ketone:			
	Biodegra	•	:	Result: Readily bid Biodegradation: 8 Exposure time: 28 Method: OECD Te	33 %
-	- 2-(Propy	yloxy)ethanol:			
	Biodegra	adability	:	Result: Readily bio Biodegradation: 1 Exposure time: 20	00 %
	n-Butyl Biodegra	acetate: adability	:	Result: Readily bio Biodegradation: 8 Exposure time: 28 Method: OECD Te	33 %



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2-Me	thoxy-1-methylethyl	aceta	e:			
	Biodegradability		: Result: Readily biodegradable. Biodegradation: 90 % Exposure time: 28 d Method: OECD Test Guideline 301F			
Isob	utyl acetate:					
Biode	egradability	:	Result: Readily b Biodegradation: Exposure time: 2	81 %		
Pent	an-2-one:					
Biode	egradability	:	Result: Readily b Biodegradation: Exposure time: 2 Method: OECD 1	70 %		
Zirco	onium octoate:					
Biode	egradability	:		99 %		
Ethy	I methyl ketoxime:					
Biode	egradability	:	Result: Not readi Biodegradation: Exposure time: 2			
Bioa	ccumulative potentia	al				
Com	ponents:					
Acet	one:					
	tion coefficient: n- nol/water	:	log Pow: -0.27 -	-0.23		
	ne: tion coefficient: n- nol/water	:	log Pow: 2.31			
Bariı	um sulfate:					
	ccumulation	:		is macrochirus (Bluegill sunfish) h factor (BCF): < 500		
	tion coefficient: n- nol/water	:	log Pow: -1.03 Remarks: Calcul	ation		



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Isobu	utyl methyl ketone:		
Partit	ion coefficient: n- ol/water	: log Pow: 1.9	
2-(Pr	opyloxy)ethanol:		
	ion coefficient: n- ol/water	: log Pow: 0.673	3
n-Bu	tyl acetate:		
	ion coefficient: n- ol/water	: log Pow: 2.3	
2-Me	thoxy-1-methylethyl	acetate:	
	ion coefficient: n- ol/water	: log Pow: 1.2	
Isobu	utyl acetate:		
	ion coefficient: n- ol/water	: log Pow: 2.3	
Penta	an-2-one:		
	ion coefficient: n- ol/water	: log Pow: 0.857	7
Ethyl	methyl ketoxime:		
Bioac	cumulation		nus carpio (Carp) on factor (BCF): 0.5 - 0.6) Test Guideline 305
	ion coefficient: n- ol/water	: log Pow: 0.63	
Mobi	lity in soil		
No da	ata available		
	r adverse effects		
No da	ata available		

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods Waste from residues	:	Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal. Empty containers retain residue and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or ex- pose such containers to heat, flame, sparks, or other sources



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		If not otherwise	r may explode and cause injury and/or death. specified: Dispose of as unused product. aerosol cans are sprayed completely empty ellant)			
SECTION 14. TRANSPORT INFORMATION						
Inter	International Regulations					

UNRTDG UN number Proper shipping name Class Packing group Labels	:	UN 1950 AEROSOLS 2.1 Not assigned by regulation 2.1
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)		UN 1950 Aerosols, flammable 2.1 Not assigned by regulation Flammable Gas 203
IMDG-Code UN number Proper shipping name	:	UN 1950 AEROSOLS
Class Packing group Labels EmS Code Marine pollutant	:	2.1 Not assigned by regulation 2.1 F-D, S-U no

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

Not applicable for product as supplied.

Domestic regulation

TDG UN number Proper shipping name	:	UN 1950 AEROSOLS
Class Packing group Labels ERG Code	:	2.1 Not assigned by regulation 2.1 126
Marine pollutant	÷	no

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



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Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

Volatile organic compounds (VOC) content	CANADIAN ENVIRONMENTAL PROTECTION ACT, 1999 - Guidelines for VOC in Consumer Products VOC content: 47.5 % / 468.2 g/l
The ingredients of this produc	t are reported in the following inventories:
DSL :	All chemical substances in this product comply with the CEPA 1999 and NSNR and are on or exempt from listing on the Canadian Domestic Substances List (DSL).

SECTION 16. OTHER INFORMATION

Full text of other abbreviations

ACGIH ACGIH BEI CA AB OEL	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)
CA BC OEL	:	Canada. British Columbia OEL
CA ON OEL	:	Ontario Table of Occupational Exposure Limits made under the Occupational Health and Safety Act.
CA QC OEL	:	Québec. Regulation respecting occupational health and safe- ty, Schedule 1, Part 1: Permissible exposure values for air- borne contaminants
ACGIH / TWA	:	8-hour, time-weighted average
ACGIH / STEL	:	Short-term exposure limit
CA AB OEL / TWA	:	8-hour Occupational exposure limit
CA AB OEL / STEL	:	15-minute occupational exposure limit
CA BC OEL / TWA	:	8-hour time weighted average
CA BC OEL / STEL	:	short-term exposure limit
CA ON OEL / TWA	:	Time-Weighted Average Limit (TWA)
CA QC OEL / TWAEV	:	Time-weighted average exposure value
CA QC OEL / STEV	:	Short-term exposure value

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 Or-



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ganisation 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; TECI - Thailand Existing Chemicals Inventory; 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

Sources of key data used to compile the Material Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/
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Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

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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