according to the OSHA Hazard Communication Standard



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Vers 15.1	ion	Revision Date: 11/05/2024		9S Number: 47547-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017			
SEC	SECTION 1. IDENTIFICATION							
	Product name		:	958G-406 ONE COAT BLACK				
	Product	code	:	D14767942				
	SDS-Ide	entcode	:	130000127979				
	Manufa	cturer or supplier's	deta	ils				
	Compai	ny name of supplier	:	The Chemours Company FC, LLC				
	Address	5	:	1007 Market Stree Wilmington, DE 1	et 9801 United States of America (USA)			
	Telepho	one	:	1-844-773-CHEM	(outside the U.S. 1-302-773-1000)			
	Emerge	ncy telephone	:		cy: 1-866-595-1473 (outside the U.S. 1-302- sport emergency: +1-800-424-9300 (outside 27-3887)			
	Recom	mended use of the c	hemical and restrictions on use		ons on use			
	Recom	mended use	:	Coatings				
	Restrict	ions on use	:	tions involving imp internal body fluid written agreement	only. ell Chemours™ materials in medical applica- blantation in the human body or contact with s or tissues unless agreed to by Seller in a t covering such use. For further information, ur Chemours representative.			

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in acc 1910.1200)	ordan	ce with the OSHA Hazard Communication Standard (29 CFR
Flammable liquids	:	Category 3

	•	Outogory o
Skin irritation	:	Category 2
Eye irritation	:	Category 2A
Skin sensitization	:	Category 1
Carcinogenicity	:	Category 2
Reproductive toxicity	:	Category 1B
Specific target organ toxicity - single exposure	:	Category 3

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	fic target organ toxicity ated exposure	: Category 2 (Au	ditory system)
	label elements rd pictograms		
Signa	l Word	: Danger	
Hazaı	rd Statements	H315 Causes s H317 May caus H319 Causes s H335 May caus H351 Suspecte H360D May day H373 May caus	le liquid and vapor. kin irritation. e an allergic skin reaction. erious eye irritation. e respiratory irritation. d of causing cancer. mage the unborn child. e damage to organs (Auditory system) through peated exposure.
Preca	utionary Statements	P202 Do not ha and understood P210 Keep awa es. No smoking P233 Keep con P241 Use explo equipment. P242 Use only P243 Take pred P260 Do not br P264 Wash skii P271 Use only P272 Contamin the workplace. P280 Wear pro and face proteo	ay from heat, sparks, open flame and hot surfac- tainer tightly closed. osion-proof electrical, ventilating and lighting non-sparking tools. cautionary measures against static discharge. eathe mist or vapors. In thoroughly after handling. outdoors or in a well-ventilated area. ated work clothing must not be allowed out of tective gloves, protective clothing, eye protection
		all contaminate P304 + P340 + and keep comfo unwell. P305 + P351 + for several minu to do. Continue P308 + P313 IF	P353 IF ON SKIN (or hair): Take off immediately d clothing. Rinse skin with water. P312 IF INHALED: Remove person to fresh air ortable for breathing. Call a doctor if you feel P338 IF IN EYES: Rinse cautiously with water utes. Remove contact lenses, if present and easy rinsing. Exposed or concerned: Get medical attention. skin irritation or rash occurs: Get medical atten-

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		tion	

tion. P337 + P313 If eye irritation persists: Get medical attention. P362 + P364 Take off contaminated clothing and wash it before reuse.

Storage:

P403 + P235 Store in a well-ventilated place. Keep cool. P405 Store locked up.

Disposal:

P501 Dispose of contents and container to an approved waste disposal plant.

Other hazards

The thermal decomposition vapors of fluorinated plastics may cause polymer fume fever with flulike symptoms in humans, especially when smoking contaminated tobacco. Vapors may form explosive mixture with air.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	:	Mixture
Chemical nature	:	Paint

Components

Chemical name	CAS-No.	Concentration (% w/w)
N-Methyl-2-pyrrolidone	872-50-4	>= 50 - < 70
Isobutyl methyl ketone	108-10-1	>= 10 - < 20
Xylene	1330-20-7	>= 1 - < 5
Ethylbenzene	100-41-4	>= 1 - < 5
Reaction product: bisphenol-A-	25068-38-6	>= 0.1 - < 1
(epichlorhydrin); epoxy resin (number		
average molecular weight ≤ 700)		

Actual concentration is withheld as a trade secret

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.
In case of skin contact	:	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	:	In case of contact, immediately flush eyes with plenty of water

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		for at least 15 If easy to do, Get medical a	remove contact lens, if worn.		
lf sv	wallowed	 If swallowed, DO NOT induce vomiting. If vomiting occurs have person lean forward. Call a physician or poison control center immediately. Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person. 			
and	st important symptoms I effects, both acute and ayed	Causes serior May cause re Suspected of May damage	rritation. a allergic skin reaction. us eye irritation. spiratory irritation. causing cancer. the unborn child. amage to organs through prolonged or repeated		
Pro	tection of first-aiders	and use the re	onders should pay attention to self-protection, ecommended personal protective equipment ential for exposure exists (see section 8).		
Not	es to physician	: Treat sympton	matically and supportively.		

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	: Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	: High volume water jet
Specific hazards during fire fighting	 Do not use a solid water stream as it may scatter and spread fire. Flash back possible over considerable distance. Vapors may form explosive mixtures with air. Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	 Nitrogen oxides (NOx) Carbon oxides Hydrogen fluoride carbonyl fluoride potentially toxic fluorinated compounds aerosolized particulates
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.

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			Remove undama so. Evacuate area.	ged containers from fire area if it is safe to do
	al protective equipment -fighters	:		e, wear self-contained breathing apparatus. tective equipment.
SECTION	6. ACCIDENTAL RELE	ASI	EMEASURES	
tive eq	nal precautions, protec- uipment and emer- procedures	:	Follow safe hand	ees of ignition. tective equipment. ling advice (see section 7) and personal pro- t recommendations (see section 8).
Enviro	nmental precautions	:	Prevent spreadin oil barriers). Retain and dispos	akage or spillage if safe to do so. g over a wide area (e.g., by containment or se of contaminated wash water. should be advised if significant spillages
	ds and materials for nment and cleaning up	:	Soak up with iner Suppress (knock jet. For large spills, p ment to keep man pumped, store re Clean up remaini bent. Local or national sal of this materia ployed in the clear 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- terial 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- al, as well as those materials and items em- anup of releases. You will need to determine a are applicable. 15 of this SDS provide information regarding ational 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. Use explosion-proof electrical, ventilating and lighting equip- ment.
Advice on safe handling	:	Do not get on skin or clothing.

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				Handle in accorda practice, based or sessment Non-sparking tool Keep container tig Already sensitized to asthma, allergie should consult the tory irritants or set Keep away from h other ignition sour Take precautional Take care to prev environment.	s. ghly after handling. ance with good industrial hygiene and safety in the results of the workplace exposure as- s should be used. ghtly closed. d individuals, and those susceptible es, chronic or recurrent respiratory disease, eir physician regarding working with respira- nsitizers. meat, hot surfaces, sparks, open flames and		
(Conditions for safe storage		:	Keep in properly labeled containers. Store locked up. Keep tightly closed. Keep in a cool, well-ventilated place. Store in accordance with the particular national regulations. Keep away from heat and sources of ignition.			
ſ	Materials to avoid		:	Do not store with the following product types: Strong oxidizing agents Self-reactive substances and mixtures Organic peroxides Flammable solids Pyrophoric liquids Pyrophoric solids Self-heating substances and mixtures Substances and mixtures which in contact with water emit flammable gases Explosives Gases Very acutely toxic substances and mixtures			
	Recom peratur	mended storage tem- e	:	41 - 77 °F / 5 - 25	°C		
	Further age sta	information on stor- bility	:	Do not freeze.			

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

	Components	CAS-No.	Value type	Control parame-	Basis
--	------------	---------	------------	-----------------	-------

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			(Form of exposure)	ters / Permissible concentration	
N-Me	thyl-2-pyrrolidone	872-50-4	TWA	15 ppm 60 mg/m ³	US WEEL
			STEL	30 ppm 120 mg/m ³	US WEEL
Isobu	tyl methyl ketone	108-10-1	TWA	20 ppm	ACGIH
			STEL	75 ppm	ACGIH
			TWA	50 ppm 205 mg/m ³	NIOSH RE
			ST	75 ppm 300 mg/m³	NIOSH RE
			TWA	100 ppm 410 mg/m ³	OSHA Z-1
Xylen	e	1330-20-7	TWA	100 ppm 435 mg/m ³	OSHA Z-1
			TWA	20 ppm	ACGIH
Ethylk	benzene	100-41-4	TWA	20 ppm	ACGIH
			TWA	100 ppm 435 mg/m ³	NIOSH RE
			ST	125 ppm 545 mg/m ³	NIOSH RE
			TWA	100 ppm 435 mg/m ³	OSHA Z-1

Occupational exposure limits of decomposition products

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Hydrogen fluoride	7664-39-3	TWA	0.5 ppm (Fluorine)	ACGIH
		С	2 ppm (Fluorine)	ACGIH
		TWA	3 ppm	OSHA Z-2
		С	6 ppm 5 mg/m ³	NIOSH REL
		TWA	3 ppm 2.5 mg/m ³	NIOSH REL
Carbonyl difluoride	353-50-4	TWA	2 ppm	ACGIH
		STEL	5 ppm	ACGIH
		TWA	2 ppm 5 mg/m ³	NIOSH REL
		ST	5 ppm 15 mg/m³	NIOSH REL
Carbon dioxide	124-38-9	TWA	5,000 ppm	ACGIH
		STEL	30,000 ppm	ACGIH
		TWA	5,000 ppm 9,000 mg/m ³	NIOSH REL
		ST	30,000 ppm	NIOSH REL

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					54,000 mg/m ³	
				TWA	5,000 ppm 9,000 mg/m ³	OSHA Z-1
	Carbon	monoxide	630-08-0	TWA	25 ppm	ACGIH
				TWA	35 ppm 40 mg/m ³	NIOSH REL
				С	200 ppm 229 mg/m ³	NIOSH REL
				TWA	50 ppm 55 mg/m³	OSHA Z-1

Biological occupational exposure limits

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
N-Methyl-2-pyrrolidone	872-50-4	5-Hydroxy- N-methyl-2- pyrrolidone	Urine	End of shift (As soon as possible after exposure ceases)	100 mg/l	ACGIH BEI
Isobutyl methyl ketone	108-10-1	methyl isobutyl ketone	Urine	End of shift (As soon as possible after exposure ceases)	1 mg/l	ACGIH BEI
Xylene	1330-20-7	Methyl- hippuric acids	Urine	End of shift (As soon as possible after exposure ceases)	0.3 g/g cre- atinine	ACGIH BEI
Ethylbenzene	100-41-4	Sum of mandelic acid and phenyl gly- oxylic acid	Urine	End of shift (As soon as possible after exposure ceases)	150 mg/g creatinine	ACGIH BEI

Engineering measures

: Processing may form hazardous compounds (see section 10).

Minimize workplace exposure concentrations.

If sufficient ventilation is unavailable, use with local exhaust ventilation.

Use explosion-proof electrical, ventilating and lighting equipment.

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Perso	onal protective equip	ment		
Respi	iratory protection	:	maintain vapor ex concentrations ar unknown, approp Follow OSHA res use NIOSH/MSH. by air purifying re dous chemical is respirator if there exposure levels a	l exhaust ventilation is recommended to posures below recommended limits. Where e above recommended limits or are riate respiratory protection should be worn. pirator regulations (29 CFR 1910.134) and A approved respirators. Protection provided spirators against exposure to any hazar- limited. Use a positive pressure air supplied is any potential for uncontrolled release, re unknown, or any other circumstance g respirators may not provide adequate
Hand	protection			
Ма	aterial	:	Chemical-resistar	nt gloves
Re	emarks	:	on the concentrat time is not determ For special applic sistance to chemi ves with the glove is flammable, whi	protect hands against chemicals depending ion specific to place of work. Breakthrough hined for the product. Change gloves often! ations, we recommend clarifying the re- cals of the aforementioned protective glo- e manufacturer. Take note that the product ch may impact the selection of hand protec- before breaks and at the end of workday.
Eye p	protection	:	Wear the followin Safety goggles	g personal protective equipment:
Skin a	and body protection	:	resistance data a potential. Wear the followin If assessment de atmospheres or fl protective clothing Skin contact mus	e protective clothing based on chemical nd an assessment of the local exposure g personal protective equipment: monstrates that there is a risk of explosive ash fires, use flame retardant antistatic g. t be avoided by using impervious protective aprons, boots, etc).
Hygie	ne measures	:	eye flushing syste king place. When using do no Contaminated wo workplace.	emical is likely during typical use, provide ems and safety showers close to the wor- ot eat, drink or smoke. rk clothing should not be allowed out of the ed clothing before re-use.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: liquid

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	Color		:	black	
	Odor		:	No data available	
	Odor Tł	nreshold	:	No data available	
	pН		:	No data available)
	Melting	point/freezing point	:	No data available	
	Initial bo range	piling point and boiling	:	> 212 °F / > 100	°C
	Flash p	oint	:	115 °F / 46 °C	
				Method: closed c	ир
	Evapora	ation rate	:	No data available	
	Flamma	ability (solid, gas)	:	Not applicable	
	Flamma	ability (liquids)	:	Sustains combus	tion
		explosion limit / Upper bility limit	:	No data available	
		explosion limit / Lower bility limit	:	No data available	
	Vapor p	pressure	:	No data available)
	Relative	e vapor density	:	No data available)
	Density		:	1.0770 g/cm ³	
	Solubilit Wate	ty(ies) er solubility	:	No data available)
	Partitior octanol/	n coefficient: n- /water	:	Not applicable	
	Autoign	ition temperature	:	No data available)
	Decom	position temperature	:	No data available	9
	Viscosit Visc	ty osity, dynamic	:	312 mPa.s	
	Visc	osity, kinematic	:	No data available	

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Explosive properties		:	Not explosive			
Oxidizing properties		:	The substance o	r mixture is not classified as oxidizing.		
Particle characteristics Particle size		:	Not applicable			
SECTIO	SECTION 10. STABILITY AND R		ΤΙVΙΤΥ			
Rea	Reactivity		Not classified as a reactivity hazard.			
Che	Chemical stability		Stable under normal conditions.			
	Possibility of hazardous reac- tions		Flammable liquid and vapor. Vapors may form explosive mixture with air. Can react with strong oxidizing agents. Hazardous decomposition products will be formed at elevated temperatures.			
Cor	Conditions to avoid		Heat, flames and sparks.			
Inco	ompatible materials	:	Oxidizing agents			
	zardous decomposition permal decomposition	orod :	ucts Hydrogen fluorid Carbonyl difluorid Carbon dioxide Carbon monoxid	de		

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

Product:

Acute oral toxicity	:	Acute toxicity estimate: 4,651 mg/kg Method: Calculation method
Acute inhalation toxicity	:	Acute toxicity estimate: 70.93 mg/l Exposure time: 4 h Test atmosphere: vapor Method: Calculation method
Acute dermal toxicity	:	Acute toxicity estimate: > 5,000 mg/kg

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ersion .1	Revision Date: 11/05/2024	SDS No 134754	umber: 7-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017		
		Met	hod: Calculat	ion method		
<u>Com</u>	ponents:					
N-Me	thyl-2-pyrrolidone:					
Acute	e oral toxicity	: LD5	50 (Rat): 4,15) mg/kg		
Acute	inhalation toxicity	Exp Tes	LC50 (Rat): > 5.1 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: OECD Test Guideline 403			
Acute	e dermal toxicity	: LD5	50 (Rat): > 5,0	00 mg/kg		
lsobu	ityl methyl ketone:					
Acute	e oral toxicity	: LD5	50 (Rat): 2,08) mg/kg		
Acute	inhalation toxicity	Exp Tes	ite toxicity est oosure time: 4 at atmosphere hod: Expert ju	: vapor		
Acute	e dermal toxicity	Met	essment: The	00 mg/kg est Guideline 402 substance or mixture has no acute derma		
Xyler	ne:					
Acute	e oral toxicity		50 (Rat): 3,523 hod: Directive	3 mg/kg 9 67/548/EEC, Annex V, B.1.		
Acute	inhalation toxicity	Exp	50 (Rat): 27.5 posure time: 4 at atmosphere	h		
Acute	e dermal toxicity	: LD5	50 (Rabbit): >	4,200 mg/kg		
Ethvl	benzene:					
-	e oral toxicity	: LD5	50 (Rat): 3,50) mg/kg		
Acute	inhalation toxicity	Exp	50 (Rat): 17.8 posure time: 4 t atmosphere	h		
Acute	e dermal toxicity	: LD5	50 (Rabbit): >	5,000 mg/kg		
		nol-A-(epi	chlorhydrin);	epoxy resin (number average molecula		
-	h t ≤ 700): e oral toxicity		50 (Rat): > 2,0			
	oral toxicity			est Guideline 420		

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rsion .1	Revision Date: 11/05/2024		DS Number: 47547-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017
			icity	e substance or mixture has no acute oral to
Acute dermal toxicity			Assessment: The toxicity	000 mg/kg est Guideline 402 substance or mixture has no acute dermal on data from similar materials
Skin o	corrosion/irritation			
Cause	es skin irritation.			
Comp	onents:			
N-Met	hyl-2-pyrrolidone:			
Result	t	:	Skin irritation	
	tyl methyl ketone:			
Specie		÷	Rabbit	
Metho Result		:	OECD Test Guid No skin irritation	eine 404
Asses	sment	:	Repeated exposu	ure may cause skin dryness or cracking.
Xylen	e:			
Specie Result		:	Rabbit Skin irritation	
	ion product: bisphenc t ≤ 700):	ol-A	-(epichlorhydrin);	epoxy resin (number average molecula
Result		:	Skin irritation	
Rema	rks	:	Based on nationa	al or regional regulation.
	us eye damage/eye irri	itati	on	
	es serious eye irritation.			
	onents:			
	hyl-2-pyrrolidone:			
Specie Result		:	Rabbit Irritation to eves	reversing within 21 days
1 COUL		•		
	tyl methyl ketone:			
Specie		:	Human Irritation to eves.	reversing within 21 days
Result	-	•		
Result				
Result Xylen Specie			Rabbit	

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Result		: Irritation to eyes	s, reversing within 21 days
	tion product: bisphe nt ≤ 700):	enol-A-(epichlorhydrir	n); epoxy resin (number average molecular
Resul Rema			s, reversing within 21 days nal or regional regulation.
Respi	iratory or skin sensi	tization	
	sensitization ause an allergic skin	reaction.	
-	iratory sensitization assified based on ava		
<u>Com</u> r	<u>oonents:</u>		
N-Me [,]	thyl-2-pyrrolidone:		
Test T Route Specie Metho Resul Rema	es of exposure es od t	 Skin contact Mouse OECD Test Gu negative 	de assay (LLNA) ideline 429 from similar materials
Isobu	ityl methyl ketone:		
Test T	Type es of exposure es od	: Maximization T : Skin contact : Guinea pig : OECD Test Gu : negative	
Xylen	le:		
Test T	Гуре s of exposure es	: Local lymph no : Skin contact : Mouse : negative	de assay (LLNA)
	tion product: bisphe nt ≤ 700):	enol-A-(epichlorhydrir	ı); epoxy resin (number average molecular
Test T	Type es of exposure es od	 Maximization T Skin contact Guinea pig OECD Test Gu positive 	
Asses	ssment	: Probability or e	vidence of skin sensitization in humans

Germ cell mutagenicity

Not classified based on available information.

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<u>Comp</u>	oonents:	
N-Methyl-2-pyrrolidone: Genotoxicity in vitro		: Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative
		Test Type: In vitro mammalian cell gene mutation test Method: OECD Test Guideline 476 Result: negative
		Test Type: DNA damage and repair, unscheduled DNA syn- thesis in mammalian cells (in vitro) Result: negative
Genot	toxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (in vive cytogenetic assay) Species: Mouse Application Route: Ingestion Method: OECD Test Guideline 474 Result: negative
		Test Type: Mutagenicity (in vivo mammalian bone-marrow cytogenetic test, chromosomal analysis) Species: Hamster Application Route: Ingestion Method: OECD Test Guideline 475 Result: negative
Isobu	tyl methyl ketone:	
Genot	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: In vitro mammalian cell gene mutation test Result: equivocal
		Test Type: Chromosome aberration test in vitro Result: negative
Genot	toxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (in vive cytogenetic assay) Species: Mouse Application Route: Intraperitoneal injection Method: OECD Test Guideline 474 Result: negative
Xylen	e:	
Genot	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: Chromosome aberration test in vitro Result: negative

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			Result: negative	mammalian cell gene mutation test
			Test Type: In vitro malian cells Result: negative	sister chromatid exchange assay in mam-
G	Senotoxicity in vivo	:	Test Type: Rodent Species: Mouse Application Route: Result: negative	t dominant lethal test (germ cell) (in vivo) Skin contact
E	thylbenzene:			
	enotoxicity in vitro	:	Test Type: Bacteri Result: negative	al reverse mutation assay (AMES)
			Test Type: In vitro Method: OECD Te Result: negative	mammalian cell gene mutation test est Guideline 476
			Test Type: Chrom Result: negative	osome aberration test in vitro
G	enotoxicity in vivo	:	Test Type: Unsche mammalian liver c Species: Mouse Application Route: Method: OECD Te Result: negative	Inhalation
	eaction product: bispheno /eight ≤ 700):	I-A-	(epichlorhydrin);	epoxy resin (number average molecular
	Senotoxicity in vitro	:	Test Type: Bacteri Result: equivocal	al reverse mutation assay (AMES)
			Test Type: Chrom Result: positive	osome aberration test in vitro
			Test Type: DNA da thesis in mammali Result: negative	amage and repair, unscheduled DNA syn- an cells (in vitro)
G	enotoxicity in vivo	:	Test Type: Mamm cytogenetic assay Species: Mouse Application Route: Result: negative	

Carcinogenicity

Suspected of causing cancer.

Result

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Comp	oonents:		
N-Me	thyl-2-pyrrolidone:		
	cation Route sure time	: Rat : Ingestion : 2 Years : negative	
	cation Route sure time	: Rat : inhalation (vapor) : 2 Years : negative	
Isobu	ityl methyl ketone:		
	cation Route sure time od	 Rat inhalation (vapor) 2 Years OECD Test Guideline 451 positive 	
	cation Route sure time od	 Mouse inhalation (vapor) 2 Years OECD Test Guideline 451 positive 	
Carcir ment	nogenicity - Assess-	: Limited evidence of carcinogenicity in animal studies	
Xylen	ie:		
Speci Applic	es cation Route sure time	: Rat : Ingestion : 103 weeks : negative	
Ethyl	benzene:		
	cation Route sure time t	 Rat inhalation (vapor) 104 weeks positive The mechanism or mode of action may not be relevant imans. 	ո հւ
	tion product: bisphe nt ≤ 700):	ol-A-(epichlorhydrin); epoxy resin (number average molec	cula
Speci Applic	es cation Route sure time od	 Rat Ingestion 24 Months OECD Test Guideline 453 	

: negative

according to the OSHA Hazard Communication Standard



Version 15.1	Revision Date 11/05/2024	:: SDS Number: 1347547-0005	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017
	cation Route sure time od	: Mouse : Skin contac : 24 Months : OECD Tes : negative	t Guideline 453
IARC	Isobut Group	2B: Possibly carcinoge yl methyl ketone 2B: Possibly carcinoge enzene	108-10-1
OSHA		mponent of this product HA's list of regulated ca	present at levels greater than or equal to 0.1% is rcinogens.
NTP			resent at levels greater than or equal to 0.1% is bated carcinogen by NTP.
-	oductive toxicity lamage the unbo		
Comp	oonents:		
N-Me	thyl-2-pyrrolido	ne:	
Effect	s on fertility	Species: Ra Application	Route: Ingestion CD Test Guideline 416
Effect	s on fetal develo	Species: Ra Application	Route: Ingestion CD Test Guideline 414
		Species: R	Route: inhalation (vapor)
		Species: R	Route: Ingestion
Repro sessn	oductive toxicity - nent	As- : Clear evide animal exp	nce of adverse effects on development, based on eriments.
Isobu	ityl methyl keto	ne:	
	s on fertility	: Test Type: Species: Ra	Route: inhalation (vapor)

according to the OSHA Hazard Communication Standard



rsion 1	Revision Date: 11/05/2024	SDS Number: 1347547-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017
Effect	s on fetal development	Species: Rat	nbryo-fetal development oute: inhalation (vapor) ve
Xylen	e:		
Effect	s on fertility	Species: Rat	ne-generation reproduction toxicity study oute: inhalation (vapor) ve
Effect	s on fetal development	Species: Rat	nbryo-fetal development oute: inhalation (vapor) ve
Ethyll	penzene:		
Effect	s on fertility	Species: Rat Application Ro	vo-generation reproduction toxicity study oute: inhalation (vapor) D Test Guideline 416 ve
Effect	s on fetal development	Species: Rat Application Ro	nbryo-fetal development oute: Inhalation D Test Guideline 414 ve
	ion product: bisphenc nt ≤ 700):	I-A-(epichlorhydr	in); epoxy resin (number average molecula
-	s on fertility	Species: Rat Application Ro	vo-generation reproduction toxicity study oute: Ingestion D Test Guideline 416 ve
Effect	s on fetal development	Species: Rabl	oute: Skin contact
	-single exposure ause respiratory irritatio	n.	
<u>Comp</u>	oonents:		
	t hyl-2-pyrrolidone: sment	: May cause rea	spiratory irritation.

according to the OSHA Hazard Communication Standard



sion 1	Revision Date: 11/05/2024	SDS Number: 1347547-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017				
Isobu	tyl methyl ketone:						
Assessment		: May cause dro	: May cause drowsiness or dizziness.				
Xylen	e:						
Assessment		: May cause res	piratory irritation.				
STOT	-repeated exposure						
May c	ause damage to orga	ins (Auditory system) t	hrough prolonged or repeated exposure.				
Comp	oonents:						
Xylen	e:						
Targe	s of exposure t Organs sment	 inhalation (vap) Auditory system Shown to produce centrations of set 					
Ethvl	benzene:						
-	s of exposure	: inhalation (vap	or)				
-	t Organs	: Auditory syster	n				
Assessment							
React	ion product: bisphe	centrations of >	>0.2 to 1 mg/l/6h/d.				
React weigh		centrations of > nol-A-(epichlorhydrin : No significant h	uce significant health effects in animals at con- >0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentra g/kg bw or less.				
React weigh Asses	ion product: bisphe nt ≤ 700):	centrations of > nol-A-(epichlorhydrin : No significant h	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrational structure in animals at concentration.				
React weigh Asses Repea	t ion product: bisphe n t ≤ 700): ssment	centrations of > nol-A-(epichlorhydrin : No significant h	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrational structure in animals at concentration.				
React weigh Asses Repea	tion product: bisphe at ≤ 700): asment ated dose toxicity	centrations of > nol-A-(epichlorhydrin : No significant h	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrational structure in animals at concentration.				
React weigh Asses Repea <u>Comp</u> N-Met	tion product: bisphe t ≤ 700): assment ated dose toxicity <u>ponents:</u> thyl-2-pyrrolidone: es	centrations of > mol-A-(epichlorhydrin : No significant h tions of 200 mg : Rat, male	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrational structure in animals at concentration.				
React weigh Asses Repea Comp N-Met Specie NOAE	tion product: bisphe at ≤ 700): ated dose toxicity bonents: thyl-2-pyrrolidone: es EL	centrations of > mol-A-(epichlorhydrin : No significant h tions of 200 mg : Rat, male : 169 mg/kg	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrations and concentrations a				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE	tion product: bisphe at ≤ 700): ated dose toxicity bonents: thyl-2-pyrrolidone: es L L	centrations of > mol-A-(epichlorhydrin : No significant h tions of 200 mg : Rat, male : 169 mg/kg : 433 mg/kg	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentrations.				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos	tion product: bisphe at ≤ 700): asment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time	centrations of s mol-A-(epichlorhydrin : No significant h tions of 200 mg : 169 mg/kg : 433 mg/kg : Ingestion : 90 Days	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentra g/kg bw or less.				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic	tion product: bisphe at ≤ 700): asment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time	centrations of > mol-A-(epichlorhydrin : No significant h tions of 200 mg : 169 mg/kg : 433 mg/kg : Ingestion	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentra g/kg bw or less.				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time od	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg Rat, male 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentra g/kg bw or less.				
Repea Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie NOAE	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time od es EL	centrations of s mol-A-(epichlorhydrin : No significant h tions of 200 mg : 169 mg/kg : 433 mg/kg : Ingestion : 90 Days : OECD Test Gu : Rat : 0.5 mg/l	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular nealth effects observed in animals at concentra g/kg bw or less.				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie NOAE LOAE	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time od es EL	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg Rat, male 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular health effects observed in animals at concentra g/kg bw or less.				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie NOAE LOAE Applic Expos	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time bd es EL L sation Route sure time sure time	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg Rat, male 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 0.5 mg/l 1 mg/l inhalation (dust 96 Days 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular health effects observed in animals at concentra g/kg bw or less. ideline 408 t/mist/fume)				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie NOAE LOAE Applic	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L sation Route sure time bd es EL L sation Route sure time sure time	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg Rat, male 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 0.5 mg/l 1 mg/l inhalation (dustication) 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular health effects observed in animals at concentra g/kg bw or less. ideline 408 t/mist/fume)				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie Applic Expos Metho Specie	tion product: bisphe at ≤ 700): assment ated dose toxicity bonents: thyl-2-pyrrolidone: es EL L cation Route sure time od es EL L cation Route sure time od es	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 0.5 mg/l inhalation (dustions) 96 Days OECD Test Gu Rabbit 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular health effects observed in animals at concentra g/kg bw or less. ideline 408 t/mist/fume)				
React weigh Asses Repea Comp N-Met Specie NOAE LOAE Applic Expos Metho Specie NOAE LOAE Applic Expos Metho	tion product: bisphe at ≤ 700): assment ated dose toxicity ponents: thyl-2-pyrrolidone: es EL L sation Route sure time od es EL L sation Route sure time od es EL	 centrations of s mol-A-(epichlorhydrin No significant h tions of 200 mg 169 mg/kg 433 mg/kg Ingestion 90 Days OECD Test Gu Rat 0.5 mg/l 1 mg/l inhalation (dus) 96 Days OECD Test Gu 	>0.2 to 1 mg/l/6h/d. n); epoxy resin (number average molecular health effects observed in animals at concentra g/kg bw or less. ideline 408 t/mist/fume)				

according to the OSHA Hazard Communication Standard



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Expos	sure time	: 20 Days	
Isobu	ityl methyl ketone:		
Speci	es	: Rat	
NOAE		: 250 mg/kg	
LOAE	EL	: 1,000 mg/kg	
	cation Route	: Ingestion	
Expos	sure time	: 13 Weeks	
Speci		: Rat	
NOAE		: 4.106 mg/l	
	cation Route	: inhalation (vapo	or)
Expos	sure time	: 14 Weeks	
Xylen	ie:		
Speci	es	: Rat	
LÒAE		: > 0.2 - 1 mg/l	
Applic	cation Route	: inhalation (vapo	or)
	sure time	: 13 Weeks	
Rema	arks	: Based on data	from similar materials
Speci		: Rat	
LOAE		: 150 mg/kg	
	cation Route	: Ingestion	
Expos	sure time	: 90 Days	
Ethyl	benzene:		
Speci	es	: Rat	
LOAE		: 0.868 mg/l	
Applic	cation Route	: inhalation (vapo	or)
	sure time	: 13 Weeks	
Speci		: Rat	
NOAE		: 75 mg/kg	
LOAE		: 250 mg/kg	
	cation Route	: Ingestion	
Metho	bd	: OECD Test Gu	ideline 408
	tion product: bisphe nt ≤ 700):	enol-A-(epichlorhydrir	n); epoxy resin (number average molecular
Speci	es	: Rat	
NOAE	EL	: 50 mg/kg	
LOAE	E	: 250 mg/kg	
	cation Route	: Ingestion	
	sure time	: 90 Days	
Metho	bd	: OECD Test Gu	ideline 408
Speci		: Mouse	
NOAE		: >= 100 mg/kg	
	cation Route	: Skin contact	
Expos	sure time	: 13 Weeks	

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: OECD Test Guideline 411

Aspiration toxicity

Not classified based on available information.

Components:

Method

Isobutyl methyl ketone:

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

Xylene:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

Ethylbenzene:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

Experience with human exposure

Components:

N-Methyl-2-pyrrolidone:

Skin contact : Symptoms: Skin irritation

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

Components:

N-Methyl-2-pyrrolidone:

Toxicity to fish	:	LC50 (Oncorhynchus mykiss (rainbow trout)): > 500 mg/l Exposure time: 96 h
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 1,000 mg/l Exposure time: 24 h Method: DIN 38412
Toxicity to algae/aquatic plants	:	ErC50 (Desmodesmus subspicatus (green algae)): 600.5 mg/l Exposure time: 72 h
		EC10 (Desmodesmus subspicatus (green algae)): 92.6 mg/l Exposure time: 72 h
Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)	:	NOEC (Daphnia magna (Water flea)): 12.5 mg/l Exposure time: 21 d Method: OECD Test Guideline 211
Toxicity to microorganisms	:	EC50: > 600 mg/l

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			Exposure time: 30 Method: ISO 8192	
Isot	outyl methyl ketone:			
Тох	Toxicity to fish		LC50 (Danio reric Exposure time: 96 Method: OECD T	
	Toxicity to daphnia and other aquatic invertebrates		EC50 (Daphnia m Exposure time: 48 Method: OECD T	
aqu	icity to daphnia and other atic invertebrates (Chron- xicity)	:	NOEC (Daphnia r Exposure time: 2 ⁴	nagna (Water flea)): 30 mg/l I d
Xyle	ene:			
-	icity to fish	:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 13.5 mg/l ን h
	icity to daphnia and other atic invertebrates	:	Exposure time: 24 Method: OECD T	
Tox plar	icity to algae/aquatic its	:	EC50 (Skeletoner Exposure time: 72	ma costatum (marine diatom)): 10 mg/l 2 h
	Toxicity to fish (Chronic tox- icity)		Exposure time: 38 Method: OECD T	
aqu	icity to daphnia and other atic invertebrates (Chron- xicity)	:	Exposure time: 2 Method: OECD T	
Тох	icity to microorganisms	:	NOEC: > 100 mg, Exposure time: 3 Method: OECD T Remarks: Based	h
Eth	ylbenzene:			
	icity to fish	:	LC50 (Oncorhync Exposure time: 96 Method: OECD T	
	icity to daphnia and other atic invertebrates	:	EC50 (Daphnia m Exposure time: 48	nagna (Water flea)): 1.8 - 2.4 mg/l 3 h
Тох	icity to algae/aquatic	:	EC50 (Pseudokiro	chneriella subcapitata (green algae)): 3.6
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ersion 5.1	Revision Date: 11/05/2024		9S Number: 47547-00053	Date of last issue: 05/24/2024 Date of first issue: 02/27/2017
plants			mg/l Exposure time: 96	S h
			NOEC (Pseudokir mg/l Exposure time: 96	rchneriella subcapitata (green algae)): 3.4 Sh
	y to daphnia and other c invertebrates (Chron- ity)	:	NOEC (Ceriodaph Exposure time: 7	nnia dubia (water flea)): 0.96 mg/l d
Toxicit	y to microorganisms	:	EC50 (Nitrosomor Exposure time: 24	
	on product: bispheno t ≤ 700):	I-A-	(epichlorhydrin);	epoxy resin (number average molecular
-	y to fish	:	Exposure time: 96 Test substance: V Method: OECD Te	Vater Accommodated Fraction
	y to daphnia and other c invertebrates	:	Exposure time: 48 Test substance: V	agna (Water flea)): > 1 - 10 mg/l 3 h Vater Accommodated Fraction on data from similar materials
Toxicit plants	y to algae/aquatic	:	- 100 mg/l Exposure time: 72 Test substance: V	nus capricornutum (fresh water algae)): > 10 2 h Vater Accommodated Fraction on data from similar materials
			1 mg/l Exposure time: 72 Test substance: V	esmus capricornutum (fresh water algae)): > 2 h Vater Accommodated Fraction on data from similar materials
	y to daphnia and other c invertebrates (Chron- tity)	:	Exposure time: 21	nagna (Water flea)): > 0.1 - 1 mg/l l d on data from similar materials
Toxicit	y to microorganisms	:	IC50: > 100 mg/l Exposure time: 3 Remarks: Based o	h on data from similar materials
Persis	tence and degradabili	ity		
Comp	onents:			
	hyl-2-pyrrolidone: gradability	:	Result: Readily bi	odegradable.
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ersion 5.1	Revision Date: 11/05/2024	SDS Numbe 1347547-000	
		Exposure	dation: 73 % time: 28 d DECD Test Guideline 301C
lsobu	ityl methyl ketone:		
	gradability	Biodegra Exposure	eadily biodegradable. dation: 83 % time: 28 d DECD Test Guideline 301F
Xyler	ie:		
Biode	gradability	Biodegra Exposure Method:	eadily biodegradable. dation: > 70 % time: 28 d DECD Test Guideline 301F Based on data from similar materials
Ethyl	benzene:		
Biode	gradability	Biodegra	eadily biodegradable. dation: 70 - 80 % time: 28 d
	tion product: bisphe ht ≤ 700):	ol-A-(epichlor	nydrin); epoxy resin (number average molecu
Biode	gradability	Biodegra Exposure	ot readily biodegradable. dation: 5 % time: 28 d DECD Test Guideline 301F
Bioad	cumulative potentia		
<u>Com</u>	oonents:		
N-Me	thyl-2-pyrrolidone:		
	ion coefficient: n- ol/water	: log Pow: Method:	-0.46 DECD Test Guideline 107
Isobu	ityl methyl ketone:		
	ion coefficient: n- ol/water	: log Pow:	1.9
Xyler	ne:		
	ion coefficient: n- ol/water	: log Pow: Remarks	3.16 Calculation
Ethyl	benzene:		
Partiti	ion coefficient: n- ol/water	: log Pow:	3.6
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Reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700):

Partition coefficient: n- : log Pow: 3.5 octanol/water

Mobility in soil

No data available

Other adverse effects

No data available

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods		
Waste from residues	:	Dispose of in accordance with local regulations. Do not dispose of waste into sewer.
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 of ignition. They may explode and cause injury and/or death. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Packing group Labels Environmentally hazardous	:	UN 1263 PAINT 3 III 3 no
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)		UN 1263 Paint 3 III Flammable Liquids 366 355
IMDG-Code UN number Proper shipping name	:	UN 1263 PAINT

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Labels EmS Marin Trans Not ap	ng group s Code e pollutant	-	IARPOL 73/78 and the IBC Code
	R WNA number Ir shipping name	: UN 1263 : Paint	
Labels ERG (Code e pollutant	ters. Not reg to 119 gallor unless other	es only to containers over 119 gallons or 450 li- ulated if shipped in packages less than or equal ns (450 liters). If transporting by vessel or aircraft, means of transportation is impracticable, then the t be shipped as a flammable liquid.

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

Components	CAS-No.	Component RQ	Calculated product RQ
		(lbs)	(lbs)
Xylene	1330-20-7	100	2044
Ethylbenzene	100-41-4	1000	21393
Isobutyl methyl ketone	108-10-1	5000	46867

CERCLA Reportable Quantity

SARA 304 Extremely Hazardous Substances Reportable Quantity

Listed substances in the product are at low enough levels to not be expected to exceed the 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	:	Flammable (gases, aerosols, liquids, or solids) Respiratory or skin sensitization Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Skin corrosion or irritation
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		Serious eye dar	nage or eye irritatio	on
SAR	A 313		omponents are sub RA Title III, Sectior	ject to reporting levels es- a 313:
		N-Methyl-2- pyrrolidone	872-50-4	>= 50 - < 70 %
		lsobutyl methyl ketone	108-10-1	>= 10 - < 20 %
		Xylene	1330-20-7	>= 1 - < 5 %
		Ethylbenzene	100-41-4	>= 1 - < 5 %
	ile organic compounds) content	VOC content: 82 Remarks: less e		
		VOC content: 82 Remarks: as pa	5	
US S	tate Regulations			
Penn	sylvania Right To Know N-Methyl-2-pyrrolid Polyamide-imide Isobutyl methyl keto Fluoropolymer Xylene	one		872-50-4 Trade secret 108-10-1 Trade secret 1330-20-7
	Ethylbenzene Butan-1-ol			100-41-4 71-36-3
Califo	ornia Prop. 65			
is/are	known to the State of C	alifornia to cause car	ncer, and	utyl methyl ketone, which

N-Methyl-2-pyrrolidone, which is/are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

California List of Hazardous Substances

Xylene

Ethylbenzene

Isobutyl methyl ketone	108-10-1
Xylene	1330-20-7
Ethylbenzene	100-41-4
California Permissible Exposure Limits for Chemical Contaminants	
N-Methyl-2-pyrrolidone	872-50-4
Isobutyl methyl ketone	108-10-1

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1330-20-7

100-41-4

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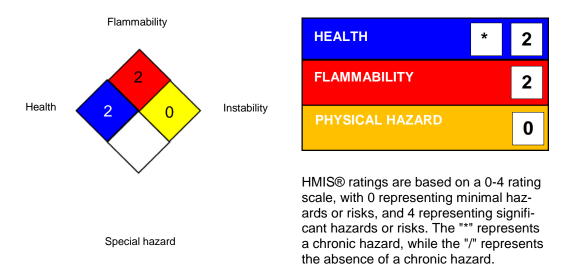
Version	Revision Date:	SDS Number:	Date of last issue: 05/24/2024
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SECTION 16. OTHER INFORMATION

Further information



HMIS® IV:



Chemours[™] and the Chemours Logo are trademarks of The Chemours Company. Before use read Chemours safety information.

For further information contact the local Chemours office or nominated distributors.

Full text of other abbreviations

NIOSH REL:USA. NIOSH Recommended Exposure LimitsOSHA Z-1:USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air ContaminantsOSHA Z-2:USA. Occupational Exposure Limits (OSHA) - Table Z-2US WEEL:USA. Occupational Exposure Limits (OSHA) - Table Z-2ACGIH / TWA:8-hour, time-weighted averageACGIH / STEL:Short-term exposure limitACGIH / C:Ceiling limitNIOSH REL / TWA:Time-weighted average concentration for up to a 10-hour	ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)
OSHA Z-1:USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air ContaminantsOSHA Z-2:USA. Occupational Exposure Limits (OSHA) - Table Z-2US WEEL:USA. Occupational Exposure Limits (OSHA) - Table Z-2ACGIH / TWA:8-hour, time-weighted averageACGIH / STEL:Short-term exposure limitACGIH / C:Ceiling limitNIOSH REL / TWA:Time-weighted average concentration for up to a 10-hour	ACGIH BEI	:	ACGIH - Biological Exposure Indices (BEI)
its for Air ContaminantsOSHA Z-2: USA. Occupational Exposure Limits (OSHA) - Table Z-2US WEEL: USA. Workplace Environmental Exposure Levels (WEEL)ACGIH / TWA: 8-hour, time-weighted averageACGIH / STEL: Short-term exposure limitACGIH / C: Ceiling limitNIOSH REL / TWA: Time-weighted average concentration for up to a 10-hour	NIOSH REL	:	USA. NIOSH Recommended Exposure Limits
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ACGIH / STEL:Short-term exposure limitACGIH / C:Ceiling limitNIOSH REL / TWA:Time-weighted average concentration for up to a 10-hour	US WEEL	:	USA. Workplace Environmental Exposure Levels (WEEL)
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NIOSH REL / TWA : Time-weighted average concentration for up to a 10-hour	ACGIH / STEL	:	Short-term exposure limit
5 5 1	ACGIH / C	:	Ceiling limit
	NIOSH REL / TWA	:	
			workday during a 40-hour workweek
NIOSH REL / ST : STEL - 15-minute TWA exposure that should not be exceeded at any time during a workday	NIOSH REL / ST	:	
NIOSH REL / C : Ceiling value not be exceeded at any time.	NIOSH REL / C	:	Ceiling value not be exceeded at any time.
OSHA Z-1 / TWA : 8-hour time weighted average	OSHA Z-1 / TWA	:	8-hour time weighted average
OSHA Z-2 / TWA : 8-hour time weighted average	OSHA Z-2 / TWA	:	
US WEEL / TWA : 8-hr TWA	US WEEL / TWA	:	v v
US WEEL / STEL : Short-Term TWA		:	Short-Term TWA

AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Sub-

according to the OSHA Hazard Communication Standard



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stances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; 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; HMIS - Hazardous Materials Identification System; 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; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; 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; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; 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

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 Agen- cy, http://echa.europa.eu/
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Revision Date

: 11/05/2024

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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