

Version 13.0	Revision Date: 10/31/2022	SDS Number: 1350097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017				
SECTIO	N 1. IDENTIFICATION						
Proc	duct name	: 856G-304 TC	DPCOAT GREEN				
Proc	duct code	: D15439842					
SDS	S-Identcode	: 1300001361	19				
Mar	ufacturer or supplier's	details					
Con	npany name of supplier	: The Chemou	rs Company FC, LLC				
Add	ress		1007 Market Street Wilmington, DE 19801 United States of America (USA)				
Tele	Telephone		1-844-773-CHEM (outside the U.S. 1-302-773-1000)				
Eme	ergency telephone	773-2000) ;	rgency: 1-866-595-1473 (outside the U.S. 1-302- Transport emergency: +1-800-424-9300 (outside 703-527-3887)				
Rec	ommended use of the o	chemical and rest	rictions on use				
Rec	ommended use	: Coatings					
Res	trictions on use	Do not use o tions involvin internal body written agree	nal users only. r resell Chemours™ materials in medical applica- g implantation in the human body or contact with fluids or tissues unless agreed to by Seller in a ment covering such use. For further information, ct your Chemours representative.				

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the OSHA Hazard Communication Standard (29 CFR 1910.1200)

Flammable liquids	:	Category 3
Serious eye damage	:	Category 1
Skin sensitization	:	Category 1
Specific target organ toxicity - repeated exposure	:	Category 2 (Auditory system)

GHS label elements



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Haza	rd pictograms		
Signa	l Word	: Danger	
Haza	rd Statements	H317 May caus H318 Causes s H373 May caus	ble liquid and vapor. se an allergic skin reaction. serious eye damage. se damage to organs (Auditory system) through speated exposure.
Preca	autionary Statements	Prevention:	
		P210 Keep awa es. No smoking P233 Keep cor P241 Use expl equipment. P242 Use only P243 Take pre P260 Do not br P272 Contamir the workplace.	ay from heat, sparks, open flame and hot surfac g. Intainer tightly closed. Intainer tightly closed. Intainer tightly closed. Intainer tightly closed. Intaination of electrical, ventilating and lighting Intaination of electric
		all contaminate P305 + P351 + water for sever and easy to do CENTER. P314 Get medi P333 + P313 If tion.	P353 IF ON SKIN (or hair): Take off immediated ed clothing. Rinse skin with water. P338 + P310 IF IN EYES: Rinse cautiously with al minutes. Remove contact lenses, if present . Continue rinsing. Immediately call a POISON ical attention if you feel unwell. skin irritation or rash occurs: Get medical atten- ntaminated clothing before reuse.
		Storage:	
		P403 + P235 S	store in a well-ventilated place. Keep cool.
		Disposal: P501 Dispose disposal plant.	of contents and container to an approved waste
The t			plastics may cause polymer fume fever with flu- ng contaminated tobacco.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture



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Cherr	nical nature	: Pai	nt	
Com	ponents			
Chem	nical name		CAS-No.	Concentration (% w/w)
Glyce	erine		56-81-5	>= 5 - < 10
Chror	mium oxide		1308-38-9	>= 5 - < 10
Xylen	ie		1330-20-7	>= 5 - < 10
2,6,8-	2,6,8-Trimethyl-4-			>= 1 - < 5
nonyl	oxypolyethyleneoxyet	hanol		
Ethyll	benzene		100-41-4	>= 1 - < 5
isothi and 2	isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1)			>= 0.0015 - < 0.06
Actua	al concentration is with	held as a t	rade secret	

Alternative CAS Numbers for some regions

Chemical name	Alternative CAS Number(s)
Mixture of: 5-chloro-2-methyl-4-isothiazolin-3- one [EC no. 247-500-7] and 2-methyl-2H- isothiazol-3-one [EC no. 220-239-6] (3:1)	2682-20-4, 26172-55-4
130(11a201-3-011e [LO 110. 220-239-0] (3.1)	

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. 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 for at least 15 minutes. If easy to do, remove contact lens, if worn. Get medical attention immediately.
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	:	May cause an allergic skin reaction. Causes serious eye damage. May cause damage to organs through prolonged or repeated exposure.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection,



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					nmended personal protective equipment I for exposure exists (see section 8).					
ļ	Notes to	o physician	:	Treat symptomation	Treat symptomatically and supportively.					
SEC	TION 5	FIRE-FIGHTING ME	ASU	IRES						
:	Suitable	e extinguishing media	:	Water spray Alcohol-resistant f Carbon dioxide (C Dry chemical						
	Unsuitable extinguishing media		:	None known.						
	Specific fighting	hazards during fire	:		explosive mixtures with air. Dustion products may be a hazard to health.					
	Hazard ucts	ous combustion prod-	:	Hydrogen fluoride carbonyl fluoride potentially toxic flu aerosolized partic Carbon oxides Chromium compo	uorinated compounds ulates					
	Specific ods	extinguishing meth-	:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do					
	Special for fire-	protective equipment fighters	:		e, wear self-contained breathing apparatus. ective equipment.					

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : tive equipment and emer- gency procedures	Use personal protective equipment. Follow safe handling advice (see section 7) and personal pro- tective equipment recommendations (see section 8).
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.
Methods and materials for : containment and cleaning up	Soak up with inert absorbent material. For large spills, provide diking or other appropriate contain- ment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container.



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			bent. Local or national sal of this materia ployed in the clea which regulations Sections 13 and certain local or na	ng materials from spill with suitable absor- regulations may apply to releases and dispo- II, as well as those materials and items em- nup of releases. You will need to determine are applicable. 15 of this SDS provide information regarding ational requirements.
	7. HANDLING AND ST	:	See Engineering	measures under EXPOSURE SONAL PROTECTION section.
Local	/Total ventilation	:	Use only with ade Use explosion-pro ment.	equate ventilation. oof electrical, ventilating and lighting equip-
Advic	e on safe handling	:	practice, based o sessment Non-sparking too Keep container tig Keep away from I other ignition sou Take precautiona Take care to prev environment.	ist or vapors. s. ance with good industrial hygiene and safety n the results of the workplace exposure as- ls should be used. ghtly closed. heat, hot surfaces, sparks, open flames and rces. No smoking. ry measures against static discharges. rent spills, waste and minimize release to the
			Do not breathe de	ecomposition products.
Cond	itions for safe storage	:	Keep tightly close	abeled containers. d. Ice with the particular national regulations.
Mater	rials to avoid	:	No special restric	tions on storage with other products.
Reco perat	mmended storage tem- ure	:	41 - 77 °F / 5 - 25	°C
	er information on stor- tability	:	Do not freeze.	

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

Components	CAS-No.	21	Control parame-	Basis
		(Form of	ters / Permissible	
		exposure)	concentration	



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Chror	nium oxide	1308-38-9	TWA	0.5 mg/m³ (chromium)	OSHA Z-1
			TWA	0.5 mg/m ³ (chromium)	NIOSH REL
Xylen	e	1330-20-7	TWA	100 ppm 435 mg/m ³	OSHA Z-1
			TWA	20 ppm	ACGIH
Ethylt	benzene	100-41-4	TWA	20 ppm	ACGIH
			TWA	100 ppm 435 mg/m³	NIOSH REL
			ST	125 ppm 545 mg/m ³	NIOSH REL
			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
		С	6 ppm 5 mg/m³	NIOSH REL
		TWA	3 ppm 2.5 mg/m ³	NIOSH REL
		TWA	3 ppm	OSHA Z-2
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 54,000 mg/m ³	NIOSH REL
		TWA	5,000 ppm 9,000 mg/m³	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/m ³	OSHA Z-1
1-Propene, 1,1,3,3,3-	382-21-8	С	0.01 ppm	ACGIH



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pental	fluoro-2-(trifluorom	ethyl)-					
Biolo	gical occupationa	I exposure I	imits				
Comp	onents	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Xylen	e	1330-20-7	Methyl- hippuric acids	Urine	End of shift (As soon as possible after exposure ceases)	1.5 g/g cre- atinine	ACGIF BEI
Ethylb	penzene	100-41-4	Sum of mandelic acid and phenyl gly- oxylic acid	Urine	End of shift (As soon as possible after exposure ceases)	0.15 g/g creatinine	ACGIF BEI
		Us	e explosion-pr uipment.		concentrat , ventilating		
	nal protective equination	Us equ : Ge ma cor unl Fol use by dou res	e explosion-pr uipment. neral and loca intain vapor en centrations an known, approp low OSHA res NIOSH/MSH air purifying re us chemical is pirator if there	al exhaust ver xposures bel re above reco priate respirat spirator regul A approved espirators aga limited. Use e is any poter	, ventilating ntilation is r ow recomm ommended tory protect ations (29 C respirators. ainst expos a positive p tial for unce	ecommended nended limits. limits or are ion should be CFR 1910.134 Protection pro ure to any haz pressure air su ontrolled relea	Where worn.) and ovided car- upplied se,
		Us equ : Ge ma cor unl Fol use by dou res exp wh	e explosion-pr uipment. neral and loca intain vapor en centrations an known, approp low OSHA res NIOSH/MSH air purifying re us chemical is	al exhaust ver xposures bel re above reco priate respirat spirator regul A approved espirators aga limited. Use is any poter are unknown	, ventilating ntilation is r ow recomm ommended tory protect ations (29 C respirators. a inst expos a positive p ntial for unco , or any oth	ecommended hended limits. limits or are ion should be CFR 1910.134 Protection pro ure to any haz pressure air su portrolled relea er circumstand	Where worn.) and ovided ar- upplied se, ce
Respi		Us equ : Ge ma cor unl Fol use by dou res exp wh	e explosion-pr uipment. neral and loca intain vapor en centrations an known, approp low OSHA res NIOSH/MSH air purifying re us chemical is pirator if there posure levels a ere air purifyin	al exhaust ver xposures bel re above reco priate respirat spirator regul A approved espirators aga limited. Use is any poter are unknown	, ventilating ntilation is r ow recomm ommended tory protect ations (29 C respirators. a inst expos a positive p ntial for unco , or any oth	ecommended hended limits. limits or are ion should be CFR 1910.134 Protection pro ure to any haz pressure air su portrolled relea er circumstand	Where worn.) and ovided ar- upplied se, ce
Respi	ratory protection	Us equ : Ge ma cor unl Fol use by dou res exp wh pro	e explosion-pr uipment. neral and loca intain vapor en centrations an known, approp low OSHA res NIOSH/MSH air purifying re us chemical is pirator if there posure levels a ere air purifyin	al exhaust ver xposures bel re above reco priate respirat spirator regul A approved espirators aga limited. Use is any poter are unknown og respirators	, ventilating ntilation is r ow recomm ommended tory protect ations (29 C respirators. a inst expos a positive p ntial for unco , or any oth	ecommended hended limits. limits or are ion should be CFR 1910.134 Protection pro ure to any haz pressure air su portrolled relea er circumstand	Where worn.) and ovided ar- upplied se, ce
Respi Hand Ma	ratory protection	uipment : Ge ma cor unl Fol use by dou res exp wh pro : Ch on tim Fol sis ves	e explosion-pr uipment. neral and loca intain vapor en centrations an known, approp low OSHA rese NIOSH/MSH air purifying re us chemical is pirator if there posure levels a ere air purifyin tection.	al exhaust ver xposures bel re above reco priate respirat spirator regul A approved espirators aga limited. Use is any poter are unknown og respirators of protect han tion specific nined for the cations, we re icals of the a e manufactur	, ventilating ntilation is r ow recomm ommended tory protect ations (29 C respirators. a positive p tial for unce or any oth may not pu ds against of product. Cl ecommend foremention	ecommended hended limits. limits or are ion should be CFR 1910.134 Protection pro ure to any haz pressure air su pontrolled relea er circumstand rovide adequa	Where worn.) and ovided car- upplied se, ce te ending rough often! re- glo-



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			ant goggles must be worn. likely to occur, wear:
Skin	and body protection	resistance data potential. Skin contact mu	ate protective clothing based on chemical and an assessment of the local exposure ust be avoided by using impervious protective s, aprons, boots, etc).
Hygie	ene measures	eye flushing sys king place. When using do Contaminated v workplace.	hemical is likely during typical use, provide stems and safety showers close to the wor- not eat, drink or smoke. work clothing should not be allowed out of the nated clothing before re-use.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	liquid
Color	:	green
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	115 °F / 46 °C
Flash point	:	115 °F / 46 °C Method: Seta closed cup
Flash point Evaporation rate	:	
	:	Method: Seta closed cup
Evaporation rate	:	Method: Seta closed cup No data available
Evaporation rate Flammability (solid, gas)	:	Method: Seta closed cup No data available Not applicable Does not sustain combustion.



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Vapor p	pressure	:	No data available)			
Relative	Relative vapor density		No data available				
Density		:	1.3510 g/cm ³				
	Solubility(ies) Water solubility		No data available				
	Partition coefficient: n- octanol/water		Not applicable				
Autoign	ition temperature	:	No data available	3			
Decom	position temperature	:	No data available				
Viscosit Visc	y osity, kinematic	:	No data available				
Explosi	ve properties	:	Not explosive				
Oxidizir	ng properties	:	The substance or	r mixture is not classified as oxidizing.			
Particle	size	:	Not applicable				

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac- tions	:	Vapors may form explosive mixture with air. Hazardous decomposition products will be formed at elevated temperatures.
Conditions to avoid	:	None known.
Incompatible materials	:	None.
Hazardous decomposition p		

Thermal decomposition	: Hydrogen fluoride Carbonyl difluoride
	Carbon dioxide
	Carbon monoxide
	1-Propene, 1,1,3,3,3-pentafluoro-2-(trifluoromethyl)-



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ersion 8.0	Revision Date: 10/31/2022		S Number: 50097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
ECTION	11. TOXICOLOGICA	LINFO	ORMATION	
Inhala		es of e	exposure	
Skin d Ingest Eye ce				
-	toxicity			
	assified based on ava	ailable	information.	
Produ	<u>ict:</u>			
Acute	oral toxicity	:	Acute toxicity e Method: Calcul	stimate: > 5,000 mg/kg ation method
Acute	inhalation toxicity	:		stimate: > 200 mg/l
			Exposure time: Test atmosphe	
			Method: Calcul	
Acute	dermal toxicity	:	Acute toxicity e Method: Calcul	stimate: > 5,000 mg/kg ation method
<u>Comp</u>	oonents:			
Glyce	rine:			
Acute	oral toxicity	:	LD50 (Rat): > 5	i,000 mg/kg
Acute	dermal toxicity	:	LD50 (Guinea p	oig): > 5,000 mg/kg
Chror	nium oxide:			
Acute	oral toxicity	:	LD50 (Rat): > 5	,000 mg/kg
Acute	inhalation toxicity	:	LC50 (Rat): > 5 Exposure time: Test atmosphe	4 h re: dust/mist
				Test Guideline 403 he substance or mixture has no acute inha
Xylen	e:			
	oral toxicity	:	LD50 (Rat): 3,5 Method: Directi	23 mg/kg ve 67/548/EEC, Annex V, B.1.
Acute	inhalation toxicity	:	LC50 (Rat): 27 Exposure time: Test atmosphe	4 h
Acute	dermal toxicity	:	LD50 (Rabbit):	> 4,200 mg/kg

Acute oral toxicity : LD50 (Rat): 3,300 mg/kg



rsion 0	Revision Date: 10/31/2022	SDS Number: 1350097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017			
Acute dermal toxicity		: LD50 (Rabbit): > 5,000 mg/kg			
	benzene:					
Acute oral toxicity		: LD50 (Rat): 3,500 mg/kg				
Acute inhalation toxicity		Exposure tim	: LC50 (Rat): 17.8 mg/l Exposure time: 4 h Test atmosphere: vapor			
Acute	e dermal toxicity	: LD50 (Rabbit): > 5,000 mg/kg			
	ire of: 5-chloro-2-me iazol-3-one [EC no. 2		3-one [EC no. 247-500-7] and 2-methyl-2F			
	oral toxicity	,	64 mg/kg			
Acute inhalation toxicity		Exposure tim Test atmosph				
Acute	e dermal toxicity	: LD50 (Rabbit): 87.12 mg/kg			
	corrosion/irritation	ailable information				
Not cl <u>Com</u> r	assified based on ava <u> conents:</u>	ailable information.				
Not cl <u>Comr</u> Glyce	assified based on ava ponents: erine:	ailable information.				
Not cl <u>Com</u> r	assified based on ava <u>conents:</u> erine: es		ion			
Not cl Comp Glyce Speci Resul	assified based on ava <u>conents:</u> erine: es	: Rabbit	ion			
Not cl Comp Glyce Speci Resul	lassified based on ava <u>conents:</u> erine: es t mium oxide:	: Rabbit	ion			
Not cl Comp Glyce Speci Resul Chron Speci Metho	lassified based on ava <u>conents:</u> erine: es it mium oxide: es od	: Rabbit : No skin irritat : Rabbit : OECD Test 0	Guideline 404			
Not cl Comp Glyce Speci Resul Chron	lassified based on ava <u>conents:</u> erine: es it mium oxide: es od	: Rabbit : No skin irritat : Rabbit	Guideline 404			
Not cl Comp Glyce Speci Resul Chron Speci Metho Resul Xylen	lassified based on ava <u>conents:</u> erine: es lt mium oxide: es od lt he:	: Rabbit : No skin irritat : Rabbit : OECD Test 0	Guideline 404			
Not cl Comr Glyce Speci Resul Chroi Speci Metho Resul Xylen	lassified based on ava <u>conents:</u> erine: es lt mium oxide: es od lt ne: es	: Rabbit : No skin irritat : Rabbit : OECD Test C : No skin irritat : Rabbit	Guideline 404 ion			
Not cl Comp Glyce Speci Resul Chron Speci Metho Resul Xylen	lassified based on ava <u>conents:</u> erine: es lt mium oxide: es od lt ne: es	: Rabbit : No skin irritat : Rabbit : OECD Test C : No skin irritat	Guideline 404 ion			
Not cl Comp Glyce Speci Resul Chron Speci Metho Resul Xylen Speci Resul	lassified based on ava <u>conents:</u> erine: es t mium oxide: es od t ne: es t Trimethyl-4-nonylox	 Rabbit No skin irritat Rabbit OECD Test 0 No skin irritat Rabbit Skin irritation 	Guideline 404 ion			
Not cl Comr Glyce Speci Resul Chroi Speci Metho Resul Xylen Speci Resul	lassified based on ava <u>conents:</u> erine: es t mium oxide: es od t ne: es t Trimethyl-4-nonylox	 Rabbit No skin irritat Rabbit OECD Test 0 No skin irritat Rabbit Skin irritation 	Guideline 404 ion thanol:			
Not cl Comp Glyce Speci Resul Chron Speci Metho Resul Xylen Speci Resul 2,6,8- Resul	lassified based on ava ponents: erine: es it mium oxide: es od it ne: es it Trimethyl-4-nonylox it	 Rabbit No skin irritat Rabbit OECD Test 0 No skin irritat Rabbit Skin irritation Skin irritation Skin irritation 	Guideline 404 ion thanol:			
Not cl Comp Glyce Speci Resul Chron Speci Metho Resul Xylen Speci Resul 2,6,8- Resul	lassified based on ava <u>conents:</u> erine: es it mium oxide: es od it ne: es it Trimethyl-4-nonylox it ure of: 5-chloro-2-me iazol-3-one [EC no. 2	 Rabbit No skin irritat Rabbit OECD Test 0 No skin irritat Rabbit Skin irritation Skin irritation Skin irritation 	Guideline 404 ion thanol:			
Not cl Comp Glyce Speci Resul Chrou Speci Metho Resul Xylen Speci Resul 2,6,8- Resul 2,6,8-	lassified based on ava <u>conents:</u> erine: es it mium oxide: es od it ne: es it Trimethyl-4-nonylox it ure of: 5-chloro-2-me iazol-3-one [EC no. 2 es	 Rabbit No skin irritat Rabbit OECD Test C No skin irritat Rabbit Skin irritation typolyethyleneoxye Skin irritation thyl-4-isothiazolin-3 220-239-6] (3:1): Rabbit OECD Test C 	Guideline 404 ion thanol: 3-one [EC no. 247-500-7] and 2-methyl-2H			



ersion .0	Revision Date: 10/31/2022	SDS Number: 1350097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
Serio	us eye damage/eye	irritation	
Cause	es serious eye dama	ige.	
<u>Comp</u>	oonents:		
Glyce	erine:		
Speci	es	: Rabbit	
Resul		: No eye irritation	I
Chro	mium oxide:		
Speci		: Rabbit	
Resul		: No eye irritation	
Metho	Da	: OECD Test Gui	deline 405
Xylen			
Speci Resul		: Rabbit	s, reversing within 21 days
Resul	L	. Initation to eyes	s, reversing within 21 days
		xypolyethyleneoxyeth	
isothi	re of: 5-chloro-2-m azol-3-one [EC no.	220-239-6] (3:1):	one [EC no. 247-500-7] and 2-methyl-2ł
Mixtu	re of: 5-chloro-2-m iazol-3-one [EC no. t	ethyl-4-isothiazolin-3-c	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema	re of: 5-chloro-2-m iazol-3-one [EC no. t	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema	re of: 5-chloro-2-m iazol-3-one [EC no. t ırks	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi	ire of: 5-chloro-2-m iazol-3-one [EC no. t urks iratory or skin sens	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May c	re of: 5-chloro-2-m iazol-3-one [EC no. t wks iratory or skin sens sensitization	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May c Respi	re of: 5-chloro-2-m iazol-3-one [EC no. t irks iratory or skin sens sensitization cause an allergic skir	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl	re of: 5-chloro-2-m iazol-3-one [EC no. t iratory or skin sens sensitization cause an allergic skir	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl <u>Comp</u>	re of: 5-chloro-2-m iazol-3-one [EC no. t iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May o Respi Not cl <u>Comp</u> Chroi	re of: 5-chloro-2-m iazol-3-one [EC no. t iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Fype	ethyl-4-isothiazolin-3-c 220-239-6] (3:1): : Irreversible effe : Based on skin c sitization	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May o Respi Not cl Comp Chron Test T Route	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization ause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type as of exposure	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact	one [EC no. 247-500-7] and 2-methyl-2l cts on the eye
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl <u>Comp</u> Chron Test T Route Speci	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization ause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type as of exposure es	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig	one [EC no. 247-500-7] and 2-methyl-2h cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl Comp Chron Test T Route Speci Metho	re of: 5-chloro-2-m iazol-3-one [EC no. t iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type es of exposure es	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui	one [EC no. 247-500-7] and 2-methyl-2h cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl <u>Comp</u> Chron Test T Route Speci	re of: 5-chloro-2-m iazol-3-one [EC no. t iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type es of exposure es od t	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui : negative	one [EC no. 247-500-7] and 2-methyl-2h cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May c Respi Not cl Comp Chron Test T Route Speci Metho Resul	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization ause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type as of exposure es od t t	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui : negative	one [EC no. 247-500-7] and 2-methyl-21 cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May o Respi Not cl <u>Comp</u> Chron Test T Route Speci Metho Resul Rema	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type es of exposure es od t t wrks	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui : negative : Based on data f	one [EC no. 247-500-7] and 2-methyl-21 cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May o Respi Not cl <u>Comp</u> Chron Test T Route Speci Metho Resul Rema Xylen	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type es of exposure es od t t wrks	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui : negative : Based on data f : Local lymph noo : Skin contact	one [EC no. 247-500-7] and 2-methyl-24 cts on the eye corrosivity.
Mixtu isothi Resul Rema Respi Skin s May o Respi Not cl <u>Comp</u> Chron Test T Route Speci Metho Resul Rema	re of: 5-chloro-2-m iazol-3-one [EC no. t wrks iratory or skin sens sensitization cause an allergic skir iratory sensitization assified based on av <u>conents:</u> mium oxide: Type s of exposure es od t t wrks	ethyl-4-isothiazolin-3-o 220-239-6] (3:1): : Irreversible effe : Based on skin o sitization n reaction. n vailable information. : Buehler Test : Skin contact : Guinea pig : OECD Test Gui : negative : Based on data f	one [EC no. 247-500-7] and 2-methyl-21 cts on the eye corrosivity.



ersion 3.0	Revision Date: 10/31/2022	SDS Number:Date of last issue: 06/01/20221350097-00050Date of first issue: 02/27/2017
	e of: 5-chloro-2-me azol-3-one [EC no.	ethyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H- 220-239-6] (3:1):
Test T	ype s of exposure es	 Buehler Test Skin contact Guinea pig positive
Assess	sment	: Probability or evidence of high skin sensitization rate in hu- mans
	cell mutagenicity assified based on av	vailable information.
<u>Comp</u>	<u>onents:</u>	
Glyce Genote	r ine: oxicity in vitro	: Test Type: In vitro mammalian cell gene mutation test Result: negative
		Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: Chromosome aberration test in vitro Result: negative
		Test Type: DNA damage and repair, unscheduled DNA syn- thesis in mammalian cells (in vitro) Result: negative
Chron	nium oxide:	
Genote	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
Genote	oxicity 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
Xylene	e:	
Genote	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: Chromosome aberration test in vitro Result: negative
		Test Type: In vitro mammalian cell gene mutation test Result: negative
		Test Type: In vitro sister chromatid exchange assay in mam- malian cells



ersion .0	Revision Date: 10/31/2022	SDS Number: 1350097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
Genot	toxicity in vivo	Species: Mous	oute: Skin contact
Ethvl	benzene:		
Genotoxicity in vitro		: Test Type: Ba Result: negativ	cterial reverse mutation assay (AMES) ve
			vitro mammalian cell gene mutation test D Test Guideline 476 ve
		Test Type: Ch Result: negativ	romosome aberration test in vitro ve
Genot	toxicity in vivo	mammalian liv Species: Mous Application Ro	se oute: Inhalation D Test Guideline 486
Glyce Specie Applic	es cation Route sure time	: Rat : Ingestion : 2 Years : negative	
Chror	nium oxide:		
Speci Applic	es cation Route sure time	: Rat : Ingestion : 2 Years : negative	
Xylen	e:		
Speci Applic	es cation Route sure time	: Rat : Ingestion : 103 weeks : negative	
Ethvll	benzene:		
Speci Applic	es cation Route sure time	: Rat : inhalation (vap : 104 weeks : positive	por)



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Remar	ks	:	The mechanism of mans.	or mode of action may not be relevant in hu-
IARC	Group 2B: P Ethylbenzen		bly carcinogenic to	humans 100-41-4
OSHA			this product prese regulated carcinog	nt at levels greater than or equal to 0.1% is jens.
NTP				t at levels greater than or equal to 0.1% is carcinogen by NTP.
-	ductive toxicity ssified based on avail	lable	information.	
Compo	onents:			
Glycer	ine:			
Effects	on fertility	:	Test Type: Two-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study
Effects	on fetal development	: :	Test Type: Embry Species: Rat Application Route Result: negative	vo-fetal development :: Ingestion
Chrom	ium oxide:			
	on fetal development	t :	Species: Rat Application Route Result: negative	vo-fetal development :: Ingestion on data from similar materials
Xylene	•:			
	on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor)
Effects	on fetal development	: :	Species: Rat	vo-fetal development : inhalation (vapor)
II Ethvlb	enzene:			
	on fertility	:	Species: Rat Application Route	eneration reproduction toxicity study : inhalation (vapor) est Guideline 416



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Effec	ts on fetal development	:	Test Type: Embry Species: Rat Application Route Method: OECD T Result: negative	
	Γ-single exposure			
	lassified based on availa ponents:	ble	information.	
Xyler Asse:		:	May cause respire	atory irritation.
	-			
	Γ-repeated exposure cause damage to organs	(Aı	uditory system) thro	ough prolonged or repeated exposure.
-	ponents:	(, ,		
Xyler	ne:			
Route Targe	es of exposure et Organs ssment	:	inhalation (vapor) Auditory system Shown to produce centrations of >0.	e significant health effects in animals at con-
Ethyl	benzene:			
Targe	es of exposure et Organs ssment	:	inhalation (vapor) Auditory system Shown to produce centrations of >0.	e significant health effects in animals at con-
Repe	ated dose toxicity			
Com	ponents:			
Glyce	erine:			
Speci NOAI LOAE Applie	ies EL	:	Rat 0.167 mg/l 0.622 mg/l inhalation (dust/m 13 Weeks	iist/fume)
		:	Rat 8,000 - 10,000 m Ingestion 2 y	g/kg
	ies EL cation Route sure time	:	Rabbit 5,040 mg/kg Skin contact 45 Weeks	



856G-304 TOPCOAT GREEN

Version 13.0	Revision Date: 10/31/2022		DS Number: 350097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
Speci NOAE Applic			Rat 2,000 mg/kg Ingestion 90 Days	
	es EL cation Route sure time	· · · · · · · · · · · · · · · · · · ·	Rat > 0.2 - 1 mg/l inhalation (vapor) 13 Weeks Based on data fro	m similar materials
Speci LOAE Applic Expos		:	Rat 150 mg/kg Ingestion 90 Days	
Speci LOAE Applio		:	Rat 0.868 mg/l inhalation (vapor) 13 Weeks	
Speci NOAE LOAE Applio Metho	EL EL cation Route	:	Rat 75 mg/kg 250 mg/kg Ingestion OECD Test Guide	eline 408

Aspiration toxicity

Not classified based on available information.

Components:

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.

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

Components:

Glycerine:

Toxicity to fish

: LC50 (Oncorhynchus mykiss (rainbow trout)): 54,000 mg/l



Versior 13.0	n Revision Date: 10/31/2022		OS Number: 50097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
			Exposure time: 96	3 h
	xicity to daphnia and other uatic invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 1,955 mg/l 3 h
Та	xicity to microorganisms	:	NOEC (Pseudom Exposure time: 16 Method: DIN 38 4	
L Cł	nromium oxide:			
	xicity to fish	:	LC50 (Danio rerio Exposure time: 96	(zebra fish)): > 10,000 mg/l S h
	xicity to algae/aquatic ants	:	EC50 (Desmodes mg/l Exposure time: 72 Method: OECD Te	
To icit	xicity to fish (Chronic tox-	:	NOEC (Danio reri Exposure time: 30	o (zebra fish)): 1,000 mg/l) d
aq	xicity to daphnia and other uatic invertebrates (Chron- toxicity)		Exposure time: 21	nagna (Water flea)): > 0.02 mg/l l d city at the limit of solubility.
Тс	xicity to microorganisms	:	EC50: > 10,000 m Exposure time: 3	
	lene:			
	xicity to fish	:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 13.5 mg/l እ h
	xicity to daphnia and other uatic invertebrates	:	Exposure time: 24 Method: OECD Te	
	xicity to algae/aquatic ants	:	EC50 (Skeletoner Exposure time: 72	ma costatum (marine diatom)): 10 mg/l 2 h
To icit	xicity to fish (Chronic tox- y)	:	Exposure time: 35 Method: OECD To	
aq	xicity to daphnia and other uatic invertebrates (Chron- toxicity)		Exposure time: 21 Method: OECD To	
Та	xicity to microorganisms	:	Exposure time: 3 Method: OECD To	h
			40/05	





rsion 0	Revision Date: 10/31/2022		S Number: 50097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
II				
	Trimethyl-4-nonyloxyp	oly		
Toxic	ity to fish	:	LC50 (Pimepha Exposure time:	les promelas (fathead minnow)): 39 mg/l 96 h
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia Exposure time:	magna (Water flea)): 81.2 mg/l 48 h
Ethyl	benzene:			
Toxic	ity to fish	:	Exposure time:	nchus mykiss (rainbow trout)): 4.2 mg/l 96 h Test Guideline 203
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia Exposure time:	magna (Water flea)): 1.8 - 2.4 mg/l 48 h
Toxic plants	ity to algae/aquatic	:	EC50 (Pseudok mg/l Exposure time:	irchneriella subcapitata (green algae)): 3.6 96 h
			NOEC (Pseudo mg/l Exposure time:	kirchneriella subcapitata (green algae)): 3.4 96 h
	ity to daphnia and other ic invertebrates (Chron- icity)	:	NOEC (Cerioda Exposure time:	phnia dubia (water flea)): 0.96 mg/l 7 d
Toxic	ity to microorganisms	:	EC50 (Nitrosom Exposure time:	ionas sp.): 96 mg/l 24 h
	ire of: 5-chloro-2-methy iazol-3-one [EC no. 220			one [EC no. 247-500-7] and 2-methyl-2H-
	ity to fish	:	,	nchus mykiss (rainbow trout)): 0.19 mg/l 96 h
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia Exposure time:	magna (Water flea)): 0.16 mg/l 48 h
Toxic plants	ity to algae/aquatic	:	ErC50 (Skeleto Exposure time:	nema costatum (marine diatom)): 0.0052 m 48 h
			NOEC (Skeleto Exposure time:	nema costatum (marine diatom)): 0.00049 r 48 h
Toxici icity)	ity to fish (Chronic tox-	:	NOEC (Pimeph Exposure time:	ales promelas (fathead minnow)): 0.02 mg/ 36 d
	ity to daphnia and other ic invertebrates (Chron-	:	NOEC (Daphnia Exposure time:	a magna (Water flea)): 0.10 mg/l 21 d



ersion 3.0	Revision Date: 10/31/2022		0S Number: 50097-00050	Date of last issue: 06/01/2022 Date of first issue: 02/27/2017
Persis	stence and degrada	ability		
Comp	oonents:			
Glyce	erine:			
Biode	gradability	:	Result: Readily Biodegradation: Exposure time: Method: OECD	92 %
Xylen	ie:			
Biode	gradability	:		> 70 %
2,6,8-	Trimethyl-4-nonylo	xypoly	ethyleneoxyetha	anol:
Biode	gradability	:	Result: Not read	lily biodegradable.
Ethyll	benzene:			
Diada	1 - 1 - 212		Result: Readily	hindearadahle
Diode	gradability	·	Biodegradation: Exposure time:	70 - 80 %
			Biodegradation: Exposure time:	70 - 80 % 28 d
Mixtu		ethyl-4	Biodegradation: Exposure time: -isothiazolin-3-o	70 - 80 % 28 d
Mixtu isothi Biode	re of: 5-chloro-2-m	ethyl-4	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time:	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 %
Mixtu isothi Biode	ire of: 5-chloro-2-m iazol-3-one [EC no.	ethyl-4 220-23 :	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time:	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac	i re of: 5-chloro-2-m iazol-3-one [EC no. gradability	ethyl-4 220-23 :	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time:	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti ponents:	ethyl-4 220-23 :	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time:	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac <u>Comp</u> Glyce	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti ponents:	ethyl-4 220-23 :	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac Comp Glyce Partiti octand	re of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti <u>conents:</u> erine: on coefficient: n-	ethyl-4 220-23 : al	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac Comp Glyce Partiti octand Chror	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti <u>conents:</u> erine: on coefficient: n- ol/water	ethyl-4 220-23 : al	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d
Mixtu isothi Biode Bioac Comp Glyce Partiti octand Chror	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti conents: erine: on coefficient: n- ol/water mium oxide: cumulation	ethyl-4 220-23 : al	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2h dily biodegradable. 62 % 28 d Test Guideline 301B
Mixtu isothi Biode Bioac Comp Glyce Partiti octand Chror Bioac Xylen Partiti	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti conents: erine: on coefficient: n- ol/water mium oxide: cumulation	ethyl-4 220-23 : al	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD log Pow: -1.75 Species: Fish Bioconcentration	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d Test Guideline 301B
Mixtu isothi Biode Bioac Glyce Partiti octand Chror Bioac Xylen Partiti octand	are of: 5-chloro-2-m iazol-3-one [EC no. gradability ccumulative potenti conents: erine: on coefficient: n- ol/water mium oxide: cumulation ee: on coefficient: n-	ethyl-4 220-23 : al	Biodegradation: Exposure time: -isothiazolin-3-o 9-6] (3:1): Result: Not read Biodegradation: Exposure time: Method: OECD log Pow: -1.75 Species: Fish Bioconcentration	70 - 80 % 28 d one [EC no. 247-500-7] and 2-methyl-2H dily biodegradable. 62 % 28 d Test Guideline 301B



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octan	ol/water					
	Mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H- isothiazol-3-one [EC no. 220-239-6] (3:1):					
	on coefficient: n- ol/water	:	log Pow: < 1			
Mobil	ity in soil					
	ta available					
Other	adverse effects					
No da	ta available					
SECTION	13. DISPOSAL CONS	IDER	ATIONS			
	13. DISPOSAL CONS	IDER	ATIONS			
Dispo		ider :		cordance with local regulations.		
Dispo Waste	osal methods	ider :	Dispose of in ac Empty container handling site for	cordance with local regulations. s should be taken to an approved waste recycling or disposal. specified: Dispose of as unused product.		

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG

Not regulated as a dangerous good

IATA-DGR

Not regulated as a dangerous good

IMDG-Code

Not regulated as a dangerous good

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

Not applicable for product as supplied.

Domestic regulation

:	UN 3082
:	Environmentally hazardous substance, liquid, n.o.s.
	(Xylene)
:	9
:	
:	CLASS 9
:	171
:	no
:	THE ABOVE INFORMATION ONLY APPLIES TO PACKAGE
	SIZES WHERE THE HAZARDOUS SUBSTANCE MEETS
	THE REPORTABLE QUANTITY.
	:



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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

CERCLA Reportable Quantity

Components	CAS-No.	Component RQ	Calculated product RQ
		(lbs)	(lbs)
Xylene	1330-20-7	100	1715
Ethylbenzene	100-41-4	1000	89389

SARA 304 Extremely Hazardous Substances Reportable Quantity

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

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

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

SARA 311/312 Hazards :	Respiratory or sk Specific target or	s, aerosols, liquids, c in sensitization gan toxicity (single or age or eye irritation	
SARA 313 :		nponents are subject A Title III, Section 31	to reporting levels es- 3:
	Chromium oxide	1308-38-9	>= 5 - < 10 %
	Xylene	1330-20-7	>= 5 - < 10 %
	Ethylbenzene	100-41-4	>= 1 - < 5 %
Volatile organic compounds (VOC) content	VOC content: 1.6 Remarks: less ex	empt	
	VOC content: 0.8 Remarks: as pacl	0	
US State Regulations			
Pennsylvania Right To Know			
Fluoropolymer Water Glycerine Chromium oxide Xylene 2,6,8-Trimethyl-4-non Ethylbenzene Ammonium hydroxide Zinc oxide		vyethanol	Trade secret 7732-18-5 56-81-5 1308-38-9 1330-20-7 60828-78-6 100-41-4 1336-21-6 1314-13-2



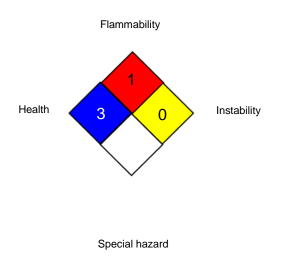
856G-304 TOPCOAT GREEN

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	Ammonium sulfate Cumene		7783-20-2 98-82-8				
Califo	ornia Prop. 65						
knowi Tolue	WARNING: This product can expose you to chemicals including Ethylbenzene, which is/are known to the State of California to cause cancer, and Toluene, 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.						
Califo	ornia List of Hazardous	s Substances					
	Chromium oxide		1308-38-9				
	Xylene Ethylbenzene		1330-20-7 100-41-4				
Califo	ornia Permissible Expo	osure Limits for Che	mical Contaminants				
	Glycerine		56-81-5				
	Chromium oxide		1308-38-9				
	Xylene		1330-20-7				
	Ethylbenzene		100-41-4				

SECTION 16. OTHER INFORMATION

Further information

NFPA 704:



HMIS® IV:



HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks. The "*" represents a chronic hazard, while the "/" represents the absence of a chronic hazard.

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Full text of other abbreviations

ACGIH :	:	USA. ACGIH Threshold Limit Values (TLV)
ACGIH BEI :	:	ACGIH - Biological Exposure Indices (BEI)
NIOSH REL :	:	USA. NIOSH Recommended Exposure Limits
OSHA Z-1 :	:	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim-
		its for Air Contaminants



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OSHA Z-2 ACGIH / TWA ACGIH / STEL ACGIH / C		: 8-ł : Sh	 USA. Occupational Exposure Limits (OSHA) - Table Z-2 8-hour, time-weighted average Short-term exposure limit Ceiling limit 				
NIOSH REL / TWA		: Tir	Time-weighted average concentration for up to a 10-hour 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 / C OSHA Z-1 / TWA OSHA Z-2 / TWA		: Ce : 8-ł	Ceiling value not be exceeded at any time. 8-hour time weighted average 8-hour time weighted average				

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 Substances 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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Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.





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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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