

SAFETY DATA SHEET

						ı (Avocado)		Revi	sion Date	5/24/202
SECTION – 1	CHEMICA	L PRODUCT	AND COMPANY IDE	NTIFICATI	ION					
Product Name	DecoGe	el™ Acid Sta	in (Avocado)					I	tem	
Product Use	Concret	e Stain & Dy	e							
Company Name	Direct C 430 E 1	olors LLC 0th St		Office	(877) 255-2656 ext.1				
	Shawne		OK 74801	Web	www.	DirectColors.com				
			PHONE NUMBER	INFOTE						
SECTION – 2		S INFORMATI		INFOIR	(AC	(800) 535-5053				
Pictogram			¥							
Signal Word	Danger	•	•							
-	-	IEALTH / ENV	IRONMENTAL HAZ	ARD STAT	EMENT	S	HAZARD CA	TEGORY CLA	SSIFICATION	
		osive to meta					Category 1	Corrosive to	Metals	H290
	Causes seve	ere skin burn	and eye damage				Category 1B	Skin & Eye (Corrosion)	H314
	Causes serio	ous eye dama	age				Category 1	Eye (Damag	,	H318
	-	espiratory irri	tation				Category 3	STOT Single		H335
	Toxic to aqu						Category 2	Acute Toxicit		H401
	•		ong lasting effects		_		Category 2	Chronic Toxi		H411
			/ FIRE / STORAGE /	DISPOSA					CODE	
	-	reach of child							P102	
		original cont							P234 P261	
			ne / gas / mist / vaj n, or on clothing	bours / sp	lay				P262	
	-	ighly after ha	-						P264	
			e when using this	oroduct					P270	
			well-ventilated are						P271	
	•	e to the envir							P273	
	Wear protec	tive gloves /	protective clothing	/ eye prot	ection /	face protection			P280	
	In case of in	adequate ver	tilation wear respi	atory prot	tection				P285	
	-	•	t material damage						P390	
	Collect spilla	-							P391	
			place, Store locked	d up, Keep	o conta	iner tightly closed			P403+P405+	P233
		osive resista				0 · · · · · · · · · · · · · · · · · · ·			P406	
			cordance with all S	tate and F			U		P501	
SECTION – 3	COMPOS	ITION INFORI	MATION		(Ex	act percentage of the liste	ed chemicals of co	mposition has be	en withheld as a ti	rade secret)
CHEMICAL NAI		COM	MON NAME AND S			<u>CAS #</u>	IMP	URITIES		PERCEN
Iron(III) Chloride		Quart	Ferric Chloride Anhydi			7705-08-0				1 - 10%
Copper(II) Chlor Hydrochloric Aci	-	Cupric	Chloride Dihydrate ; Cop Muriatic Acid	per Unioride		10125-13-0 7647-01-0	W/a	ter < 70%		1 - 30% 1 - 15%
SECTION - 4		D MEASURES				1041-01-0	Wa			1 - 107
	FINGTAIL									
Eye Contact Skin Contact		contact lens attention, pro	flush eyes with co es if present and e eferably from an op wash contaminate	asy to do hthalmolo	without ogist or	t injury to the eye a Emergency Room	and continue	rinsing, Obta	in immediate	medical
okin conduct		to remove an attention	ny contaminated cl	othing and	d wash	before reuse, If in	itation is pres	sent or occur	s obtain med	ical
Inhaled		attention, Or ingested or i	n to fresh air, if the nly give artificial resonated the substar	piration if	breath e artific	ing has stopped. I cial respiration with	Do not use m	outh-to-mout	h method if v	rictim
Ingested		DO NOT INE	other proper respi OUCE VOMITING, ol center, and get i	rinse mou	ith with	water, and drink s				

Page 2 of 5	DecoGel™ Acid Stain (Avocado)	Revision Date	5/24/2021				
Important Effects Important Symptoms	Exposure can / may affect, blood, digestive system, eyes, kidneys, liver, nasal septum, respiratory, skin, spleen Symptoms may include, liver or kidney irregulatories, digestive tract burns, corrosive burns to skin or eyes, respiratory irritation, blood disorders, nasal septum perforation, spleen disorders						
SECTION – 5 FIRE FIG	GHTING MEASURES						
Extinguishing Media	Not flammable: Use extinguishing media for surrounding fire						
Explosion Hazard	Not applicable						
Hazardous Decomposition	Burning or thermal decomposition can produce, chlorine, copper oxides, hydrogen ch	lloride gas, Iron ox	ides				
Protective Equipment	Use MSHA/NIOSH approved self-contained breathing apparatus and full protective g	ear					
SECTION – 6 ACCIDE	NTAL RELEASE MEASURES						
Emergency Procedures	Warn personnel of spill, Stop spill or release only if it can be done safely, Keep unpro entering the hazard area, Ventilate area	tected personnel f	rom				
Personal Precautions	Follow all safety precautions, Wear Personal Protective Equipment, Do not walk through	ıgh spill					
Protective Equipment	Safety Glasses, Gloves, Chemical Apron, Rubber Boots						
Containment	Use rags, towels, absorbent socks or pads to prevent spill from spreading, Prevent sp environment	oill from entering th	IE				
Clean Up Procedures	Small Spills: Use wet vacuum or mop and wringer to pick up spilled material then mor Large Spills: Absorb spill with inert material, place in a chemical waste container, mop						
Disposal	Dispose of material in accordance with all State and Federal Guidelines and Regulation	ons					
SECTION – 7 HANDLI	NG AND STORAGE						
Handling	Do not get in eyes, on skin, or clothing, Avoid breathing mist, vapors or fumes, Use and adequate ventilation, Do not smoke, eat or drink while using, Wash thoroughly with handling, Avoid release to the environment						
Storage	Keep container closed when not in use, Store in a cool place away from incompatible resistant container	materials, Store ir	n corrosive				
Incompatible Materials	Incompatible with, alkalies, alkaline materials, amines, hexalithium disilicide, metal ac potassium, sodium, strong oxidizing agents, metals, aluminum	etylides, permang	anates,				
SECTION – 8 EXPOSI	URE CONTROLS / PERSONAL PROTECTION						
EXPOSURE LIMITS							

EXPOSURE LIMITS							Significant
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA (TWA 8)	OSHA (CEIL)	NIOSH (TWA 10)	NIOSH (STEL)	Exposure
Iron(III) Chloride			(as Fe) 1 mg/m ³				
Copper(II) Chloride Dihydrate	(as Cu) 1 mg/m ³		(as Cu) 1 mg/m ³				Dust, Mist
Hydrochloric Acid		2 ppm (CEIL)		5 ppm (7 mg/m ³)		5 ppm (CEIL)	ED,SD,RT

PERSONAL PROTECTION

	L	Î.	\checkmark

HMIS HAZARD RATINGS Health Flammability Reactivity Δ

			Flammability 0
			Reactivity 0 Personal Protection H
Eyes		andling (using this motorial	Personal Protection H
•	Wear safety glasses or goggles or face shield when ha	0 0	
Hands	Wear chemical resistant impervious gloves when hand	o o	
Lungs	Wear a MSHA / NIOSH approved respirator at or abov		-
Body	"If Situation Requires" - Wear chemical resistant imper handling / using this material	vious protective clothing if exp	posure is considered to be likely when
Feet	"If Situation Requires" - Wear chemical resistant imper / using this material	vious footwear if exposure is o	considered to be likely when handling
Response	Access to a drench shower with eye wash station is a r material	recommended safety precaution	on for handling / using this type of
Ventilation	Ventilate to keep vapors of this material below the lowe NIOSH approved respirator for organic vapor, supplied		
SECTION – 9	PHYSICAL AND CHEMICAL PROPERTIES		
Flash Point	> 93.3°C (200°F) - TAG Closed Cup	Specific Gravity / Density	~ 1.313
Flammable Limits	(v) ND	рН (± 0.3)	< 2.0
Auto-Ignition Tem	p. ND	Viscosity (mm²s / cSt)	ND
Physical State	Viscous Liquid	Melting Point	ND
Appearance	Avocado Green	Boiling Point	ND
Odor	Acidic	Vapor Density (air=1)	ND
Odor Threshold	ND	Vapor Pressure (mmHg)	ND
Solubility	< 79%	Evaporation Rate (nBuAc=1)	ND
Volatiles	< 64%	Partition Coefficient	ND
VOC	0%	Molecular Weight (g/mol)	~ 40.63
LVP-VOC	0%	Decomposition Temperature	ND

Page 3 of 5			DecoG	el™ Acid Stain (Avoca	ndo) Revision Date 5/24/2021			
	STABILITY /	AND REACTIVI	TY	<u> </u>				
Reactivity	No	specific test d	lata related to read	ctivity available for thi	s product or its i	naredients		
Chemical Stability		-		inticipated conditions	-	5		
Hazardous Polymeriz		l not occur						
Conditions To Avoid	Inc	ompatible mat	terials					
Incompatible Materia				e materials, amines, h g agents, metals, alu		cide, metal acetylide	es, permang	anates,
Hazardous Decompo	sition Bur	ning or therm	al decomposition of	can produce, chlorine	, copper oxides,	hydrogen chloride	gas, Iron ox	ides
SECTION – 11	ΓΟΧΙΟΟΙΟΟ	GICAL INFORM	ATION					
ROUTES OF EXPOS	URE							
Eyes (Yes), Skin (Y	es), Ingesti	ion (Yes), Inha	alation (Yes)					
ACUTE	E SYMPTO	MS OF SINGLE						
Eyes	Causes s	serious eye da	amage					
Skin	Can caus	se serious skii	n damage, dermat	itis				
Inhalation	Mist, vap	or or fumes m	ay cause, respirat	tory irritation				
Ingestion	May be h	narmful if swal	lowed					
CHRONIC	<u>SYMPTO</u>	MS OF PROLO	NGED OR REPEAT	ED OVEREXPOSURE				
Eyes	Causes	serious eye da	amage, corneal inj	ury, partial or comple	te blindness			
Skin				, ulcerations, corrosiv				
Inhalation	•		•	tory irritation, nasal s	• •			
Ingestion				nay affect, liver, kidne I pain, liver or kidney			include, dige	estive
Acute Tox Calculate	0	ral: 2,607 r	ng/kg Derm	nal: 8,244 mg/kg	Inhaled:	> 20 mg/l		
Acute Tox Category	Not applic	able (Oral >2,0	00 mg/kg), Not appli	cable (Dermal >2,000 m	ng/kg), Not applica	ble (Inhaled >5 mg/l)	Dust or Mist	
Target Organs	Blood, Ki	idneys, Liver,	Skin, Spleen, Eye	s, Respiratory Syster	n, Nasal Cavities	6		
Medical Conditions	Preexisti product	ng, eye, skin,	liver, kidney, blood	d, respiratory, spleen	, sinus, disorders	s may be aggravate	ed by exposi	ire to this
Notes to Physician	Treat syr	nptoms, No s	pecific recommend	lations known				
CARCINOGENIC - Th	nis product	contains conc	entrations above 0	.1% of the following:				
CHEMICAL NAME	<u>NT</u>	<u>P</u>	<u>ACGI</u>	H	IARC	GH	S Category	
None Listed	NA		NA		NA	NA		
MUTAGENIC AND RE	PRODUCT	IVE EFFECTS -	 This product cont 	tains concentrations a	bove 0.1% of the	following:		
CHEMICAL NAME	<u>Ge</u>	rm Cell Mutage	enicity		Toxic to Repro	oduction		
None Listed	NA				NA			
COMPONENTS ACUT	TE TOXICIT	Y						
CHEMICAL NAME		Type	<u>Form</u>	Subject	Result Value	Exposure Time		ategory
Hydrochloric Acid		LD50	Oral	Rat	700 mg/kg			000 mg/kg)
		LD50 LC50	Dermal Inhaled	Rat Rat	5,010 mg/kg 781 mg/l	4 Hours (Mist)) mg/kg)) mg/l)
Iron(III) Chloride		LD50	Oral	Rat	316 mg/kg			.000 mg/kg)
		LD50	Dermal	Rat	> 2,000 mg/kg) mg/kg)
Copper(II) Chloride Di	ihydrate	LD50	Oral	Rat	584 mg/kg		· ·	000 mg/kg)
SECTION – 12		LD50 AL INFORMATI	Dermal	Rabbit	1224 mg/kg		4 (>1000, ≤	2000 mg/kg)
				which I atim	De suit Val		0110	Catanami
CHEMICAL NAME Hydrochloric Acid		<u>Type</u> LC50	-	<u>Subject Latin</u> Gambusia affinis)	282 m	iue <u>Exposure Time</u> ng/l 96 Hours		Category 100 mg/l)
Iron(III) Chloride		LC50		Lepomis macrochirus)	202 m 20.3 m	0		≤100 mg/l)
		EC50	U (Daphnia magna)	12.9 m	0		≤100 mg/l)
Copper(II) Chloride Di	ihydrate	LC50	Rainbow Trout (Oncorhynchus mykiss)	0.286 m	ng/l 96 Hours	1 (:	≦1 mg/l)
		EC50	U (Pseudokirchneriella s.)	riella s.) 0.05 mg/l 72		,	≤1 mg/l)
		NOEC	Water Flea (Daphnia magna)	0.368 m	ig/l 21 Days	1 (:	≦1 mg/l)
Presistence And Deg				this material is not e	-	-		
Bioaccumulative Po	tential			umulation due to its h	high solubility in	water		
Mobility In Soil	4-		rial is a mobile liqu					
Other Adverse Effec	เร	I OXIC tO A	quatic life with long	g lasting effects				

Page 4 of 5			DecoGel⊺	[™] Acid St	ain (Avocad	o)			Revision	Date	5/24/2022
SECTION – 13 DISP	OSAL CONSIDERATIO	ONS									
Disposal Statement	DO NOT DUMP I										
	Dispose of any w							•			- <i>.</i>
Container Disposal	Empty containers drums should be										
Material Disposal	This material as s							•		•	
	(40 CFR 261) due										
	responsibility of the waste, Chemical										
	information prese										
SECTION – 14 TRAN	SPORT INFORMATIO	N									
DOT CLASSIFICATION											
UN Number			Proper	Shipping	Name n.o.s	. (Chem	icals) or "L	imits"			
UN 3264	CORROSIVE, LIC	QUID, ACI	DIC, INOF	RGANIC,	n.o.s.(Hydi	rochloric	c Acid, Cop	oper(II) Cl	hloride)		
Hazard Class Packing	Group Label C	odes	<u>Repor</u>	table Qua	antity (lb)	<u>Respor</u>	nse <u>Mar</u> i	ine Polluta	ant <u>Hazard</u>	Label	<u>Secondar</u>
8 II	Corrosive	Liquid	(74) = 10) Copper(II) Chloride	154	Ļ	No		3	
Additional Info:									CORROS	SIVE	
									8		
SECTION - 15 REG	ULATORY INFORMAT	ΓΙΟΝ									
TSCA											
CHEMICAL NAME	S	Sec 8(b) Activ	ve Inventory	Sec 8(d) Health And S	Safety	Sec 4(a) Ch	emical Test	Rules Sec 12	2(b) Expo	ort Notificatio
Iron(III) Chloride		Ye	S								
Hydrochloric Acid		Ye	s								
REPORTABLE QUANTITI	<u>ES</u>	Extremely	Hazardous		Reportable (Quantity	Emission	Reporting			
CHEMICAL NAME	EPCRA 1	TPQ Sec 302	EPCRA RO	Q Sec 304	CERCLA RQ	Sec 103	TRI Se	c 313	RCRA Code	RM	P TQ Sec 11
Hydrochloric Acid					500						
					100	0					
Iron(III) Chloride					10						
Cupric Chloride					10		Ye	-			
Cupric Chloride		Section 311				Section	on 311 / 31	2 Hazards			Desetive
Cupric Chloride SARA CHEMICAL NAME		rdous Che		Acut	te (on 311 / 31	-	Pressure	•	Reactive
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride		rdous Che Yes		Yes	ie (Section	on 311 / 31	2 Hazards		9	Reactive
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid		rdous Che			t e (6	Sectio Chronic	on 311 / 31	2 Hazards		•	Reactive
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW	Haza	rdous Che Yes Yes	emical	Yes Yes	te di S STATE	Section Chronic	on 311 / 31 Flai	2 Hazards nmable	Pressure		
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME	Haza	rdous Che Yes	emical	Yes Yes	te (3 5 STATE .A NJ	Sectio Chronic	on 311 / 31 Flar PA	2 Hazards nmable	Pressure MN MA	RI	Reactive
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW	Haza	rdous Che Yes Yes	emical	Yes Yes	te di S STATE	Section Chronic	on 311 / 31 Flai	2 Hazards nmable MI	Pressure		wi
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA	Haza CA Yes	rdous Che Yes Yes CT	FL Dose you to	Yes Yes IL L Y chemical	s STATE S STATE A NJ Yes es Yes s (Listed bel	Section Chronic NY Yes Iow) kno	on 311 / 31 Flar PA Yes Yes wwn to the \$	2 Hazards nmable MI	Pressure MN MA Yes Yes Yes	RI Yes Yes	wi
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA	Haza CA Yes Yes ARNING: This Produc	rdous Che Yes Yes CT	FL Dose you to	Yes Yes IL L Y chemical rmation g	s STATE S STATE A NJ Yes es Yes s (Listed bel	Section Chronic NY Yes low) kno 65Warn	on 311 / 31 Flar PA Yes Yes wwn to the \$ ings.ca.gov	2 Hazards nmable MI	Pressure MN MA Yes Yes Yes alifornia to ca	RI Yes Yes use car	wi
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA	Haza CA Yes Yes ARNING: This Produce efects or reproductive	rdous Che Yes Yes CT	FL See you to o more info	Yes Yes IL L Y chemical rmation g	te 0 5 5 STATE A NJ Yes es Yes s (Listed bel go to <u>www.F</u>	Section Chronic NY Yes low) kno 65Warn	on 311 / 31 Flar PA Yes Yes wwn to the \$ ings.ca.gov	2 Hazards nmable MI State of Ca	Pressure MN MA Yes Yes Yes alifornia to ca	RI Yes Yes use car	WI
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA CHEMICAL NAME CHEMICAL NAME	Haza CA Yes Yes ARNING: This Productive cAS #	rdous Che Yes Yes CT	FL See you to o more info	Yes Yes IL L Y chemical rmation g ects	te 0 5 5 STATE A NJ Yes es Yes s (Listed bel go to <u>www.F</u>	Section Chronic NY Yes low) kno 65Warn	on 311 / 31 Flar PA Yes Yes wwn to the \$ ings.ca.gov	2 Hazards nmable MI State of Ca Carcinog	Pressure MN MA Yes Yes Yes alifornia to ca	RI Yes Yes use car Develo	WI
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA CHEMICAL NAME None Listed CLEAN AIR WATER ACT	Haza CA Yes Yes ARNING: This Productive cAS #	rdous Che Yes Yes CT	FL See you to more info Birth Defe	Yes Yes IL L Y chemical rmation g ects r Acts	te 0 5 5 STATE A NJ Yes es Yes s (Listed bel go to <u>www.F</u>	Section Chronic NY Yes Ow) kno 65Warn Ctive Har	on 311 / 31 Flar PA Yes Yes wwn to the \$ ings.ca.gov	2 Hazards nmable MI State of Ca Carcinog	Pressure MN MA Yes Yes Yes alifornia to ca en	RI Yes Yes use car Develo	WI
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Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA CHEMICAL NAME None Listed CLEAN AIR WATER ACT CHEMICAL NAME	Haza CA Yes Yes ARNING: This Produce effects or reproductive CAS # S CAS # 7647-01-	rdous Che Yes Yes CT ct can expo harm. For	FL FL Dose you to or more info Birth Defe Clean Ai HAP Yes	Yes Yes IL L Y chemical rmation g ects r Acts Oze	te (S) STATE A NJ Yes es Yes s (Listed bel go to www.F Reproduc	Section Chronic NY Yes low) kno 65Warn ctive Har Ozor	on 311 / 31 Flar PA Yes Yes wm to the S ings.ca.gov rm	2 Hazards nmable MI State of Ca Carcinog Cle HS	Pressure MN MA Yes Yes Yes alifornia to ca en ean Water Act	RI Yes Yes use car Develo	WI ncer, birth opmental
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA CHEMICAL NAME None Listed CLEAN AIR WATER ACT CHEMICAL NAME Hydrochloric Acid	Haza CA Yes Yes ARNING: This Produce efects or reproductive CAS # <u>CAS #</u> 7647-01- <u>ATIONS</u> – The comp	rdous Che Yes Yes CT ct can expo harm. For	FL FL Dose you to or more info Birth Defe Clean Ai HAP Yes	Yes Yes IL L Y chemical rmation g ects r Acts Ozo are listed	s STATE S S S S S S S S S S S S S S S S S S S	Section Chronic NY Yes ow) kno P65Warn Ctive Har Ozor	on 311 / 31 Flar PA Yes Yes wm to the S ings.ca.gov rm	2 Hazards mmable MI State of Ca Carcinog Cle HS	Pressure MN MA Yes Yes Yes alifornia to ca en ean Water Act	RI Yes Yes use car Develo	WI ncer, birth opmental
Cupric Chloride SARA CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid CALIFORNIA CHEMICAL NAME None Listed CLEAN AIR WATER ACT: CHEMICAL NAME Hydrochloric Acid INTERNATIONAL REGUL	Haza CA Yes Yes ARNING: This Productive cAS # <u>CAS #</u> <u>7647-01-</u> <u>ATIONS</u> – The comp <u>Aus</u>	rdous Che Yes Yes CT et can expo harm. For	FL See you to or more info Birth Defe Clean Ai HAP Yes this product	Yes Yes IL L Y chemical rmation (ects r Acts Oz are listed da	te (S) STATE A NJ Yes es Yes s (Listed bel go to www.F Reproduce one Class 1	Section Chronic NY Yes ow) kno P65Warn Ctive Har Ozor	on 311 / 31 Flar PA Yes Yes wwn to the S ings.ca.gov rm ne Class 2 ntories of th	2 Hazards mmable MI State of Ca Carcinog Cle HS	Pressure MN MA Yes Yes Yes alifornia to ca en ean Water Act 5 P	RI Yes Yes use car Develo	WI ncer, birth opmental TP

SECTI	ON – 16 OTHER INFORMATION		
<u>SDS</u>	LEGEND DESCRIPTION		
~	Approximately	KD	Kidney Damage (nephropathy)
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a given species in a given time
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species by a given route of exposure
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit
CERCL	Comprehensive Environmental Response, Compensation, and Liability Act	LD	Liver Damage
CI	Cochlear Impairment	NA	Not Applicable
CNS	Central Nervous System	ND	Not Determined
EC50	Concentration of a chemical that gives half-maximal response	NE	Not Established
EPA	Environmental Protection Agency	NFPA	National Fire Protection Association
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NIOSH	National Institute for Occupational Safety and Health
FBG	Full Bunker Gear	NTP	National Toxicology Program
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration
HAP	California Hazardous Air Pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)
HMIS-A	Safety glasses	PNS	Peripheral Nervous System
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean Water Act
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract
	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorption) (SS = Sensitizer)
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization Act
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given species in a given time
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)
HMIS-K	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Water Act
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours) - NOISH (10 hours)
IG / IH	(IG = Ingested) / (IH = Inhaled - Vapors / Mists / Gas)	UEL	Upper Explosive Limit
Direct C	Colors LLC		

and nCites LLC have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.

Print Date 6/7/2021

-- End of Safety Data Sheet --

Supersedes Safety Data Sheet Dated