

SAFETY DATA SHEET

						n (Seagrass)		Revision Date	5/26/202		
SECTION – 1	CHEMIC	AL PRODUCT AND	COMPANY IDE	NTIFICATI	ON						
Product Name	DecoG	el™ Acid Stain (\$	Seagrass)					Item			
Product Use	Concre	te Stain & Dye									
Company Name	e Direct C	Colors LLC		Office	(877	7) 255-2656 ext.1					
	430 E 1	0th St			\ -	,					
	Shawne		DK 74801	Web	www	.DirectColors.com					
	-	ENCY TELEPHC	ONE NUMBER	INFOTR	RAC	(800) 535-5053					
SECTION – 2	HAZARD	S INFORMATION									
Pictogram	$\mathbf{\Lambda}$										
			¥.,								
	$\nabla \Sigma$	\•⁄ 📢									
0		\mathbf{v}									
	Danger								N CODE		
		HEALTH / ENVIRO	NMENTAL HAZA	RUSIAI		15	-	AZARD CATEGORY CLASSIFICATIO			
	•	osive to metals ere skin burns an	d ava damaga				Category 1	Corrosive to Metals Skin & Eye (Corrosion)	H290 H314		
		ous eye damage	u eye uamaye				Category 1D	Eye (Damage / Irritation)	H314		
		allergy or asthma	symptoms or b	reathing c	lifficul	ties if inhaled	Category 1	Sensitization (Respiratory)			
	•	respiratory irritation	• •	eating	inneur		Category 3	STOT Single Exposure	H335		
	Toxic to aqu	• •	///				Category 2	Acute Toxicity (Aquatic)	H401		
		atic life with long	lasting effects				Category 2	Chronic Toxicity (Aquatic)	H411		
	-	damage to organs	-	aed or re	neate	dexposure	Category 2	STOT Repeat Exposure	H373		
		tems, by inhalation of			poulo	a oxpoouro	5				
Precautions		PROTECTION / FIL		-	L			CODE			
	Keep out of	reach of children						P102			
		n original containe						P234			
		ning dust / fume /		ours / spr	ray			P261			
		n eyes, on skin, o		-	-			P262			
	Wash thoro	ughly after handlir	ng					P264			
	Do not eat,	drink or smoke wł	hen using this p	roduct				P270			
	Use only ou	tdoors or in a wel	I-ventilated area	a				P271			
		se to the environm						P273			
	•	ctive gloves / prote	•	• •				P280			
	In case of in	adequate ventilat	tion wear respira	atory prot	ection	l		P285			
	•	age to prevent ma	aterial damage					P390			
	Collect spills		e					P391	Daga		
				up, Keep	o conta	ainer tightly closed		P403+P405	+P233		
		rosive resistant co				L Cuidelines and D		P406 P501			
				ate and F		I Guidelines and Ro	•				
SECTION – 3					(E)			omposition has been withheld as a			
CHEMICAL NA		COMMO	N NAME AND SY	<u>NONYMS</u>		<u>CAS #</u>		<u>PURITIES</u>	PERCEN		
Hydrochloric Aci			Muriatic Acid			7647-01-0	Wa	ter < 70%	1 - 15%		
Chromium(III) C			um(III) Chloride Hexa	•		10060-12-5 10125-13-0			0.1 - 10% 1 - 20%		
Copper(II) Chlor Vanganese(II) C	-		oride Dihydrate ; Copp Manganese Dichlorid			7773-01-5			0.1 - 109		
SECTION - 4		D MEASURES	Manganese Diomona	5		1110 01 0			0.1 107		
Eye Contact								er and lower eyelids, Ren			
						r Emergency Room		rinsing, Obtain immediat	e medical		
Skin Contact					-			ater for at least 15 minute	s Be sur		
								sent or occurs obtain me			
		attention		5				-			
Inhaled		Not applicable u	nder normal use	e. If irritat	ion is	experienced, move	person to fre	esh air			
Ingested								es of water, Call a physic			
							useous stop o	drinking, If vomiting occu	rs, keep		
Inhaled Ingested		to remove any co attention Not applicable u DO NOT INDUC	ontaminated clo nder normal use E VOMITING, r enter, and get m	othing and e. If irritati inse mour nedical at	d wash ion is th with tentior	n before reuse, If irr experienced, move n water, and drink s n, If victim feels nat	person to free mall quantitie	sent or occurs obtair esh air es of water, Call a pl	n meo hysic		

Page 2 of 5	DecoGel™ Acid Stain (Seagrass)	Revision Date	5/26/2021
Important Effects	Exposure can / may affect, blood, digestive system, eyes, kidneys, liver, nasal septun respiratory, skin, spleen	n, nervous system	IS,
Important Symptoms	Symptoms may include, allergic skin reactions, liver or kidney irregulatories, digestive to skin or eyes, respiratory irritation, allergic asthmatic breathing reactions, neurologic perforation, spleen disorders		
SECTION – 5 FIRE FIC	GHTING MEASURES		
Extinguishing Media	Not flammable: Use extinguishing media for surrounding fire		
Explosion Hazard	Not applicable		
Hazardous Decomposition Protective Equipment	Burning or thermal decomposition can produce, chlorine, copper oxides, hydrogen ch Use MSHA/NIOSH approved self-contained breathing apparatus and full protective ge		sium oxides
SECTION – 6 ACCIDE	NTAL RELEASE MEASURES		
Emergency Procedures	Warn personnel of spill, Stop spill or release only if it can be done safely, Keep unprot entering the hazard area, Ventilate area	ected personnel f	rom
Personal Precautions	Follow all safety precautions, Wear Personal Protective Equipment, Do not walk throu	gh 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	ill from entering th	e
Clean Up Procedures	Small Spills: Use wet vacuum or mop and wringer to pick up spilled material then mop 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 an 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	o corrosive
Incompatible Materials	Incompatible with, alkalies, amines, bases, hexalithium disilicide, hydrogen peroxide, r permanganates, potassium, sodium, strong oxidizers, alkaline earth metals, aluminum		
SECTION – 8 EXPOSU	JRE CONTROLS / PERSONAL PROTECTION		
EXPOSURE LIMITS			Significant

CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA (TWA 8)	OSHA (CEIL)	NIOSH (TWA 10)	NIOSH (STEL)	Significant Exposure
Hydrochloric Acid		2 ppm (CEIL)		5 ppm (7 mg/m ³)		5 ppm (CEIL)	ED,SD,RT
Chromium(III) Chloride	(as Cr) 0.5 mg/m3		(as Cr) 0.5 mg/m3				
Copper(II) Chloride Dihydrate	(as Cu) 1 mg/m ³		(as Cu) 1 mg/m ³				Dust, Mist
Manganese(II) Chloride	0.1 mg/m ³		5 mg/m ³		1 mg/m ³	3 mg/m ³	CNS

PERSONAL PROTECTION

PERSONAL PR	ROTECTION	
		Health 3
Ju. (Flammability 0
		Reactivity 0
		Personal Protection H
Eyes	Wear safety glasses or goggles or face shield when handling / using this material	
Hands	Wear chemical resistant impervious gloves when handling / using this material	
Lungs	Wear a MSHA / NIOSH approved respirator at or above listed TLV's or if irritation is experie	enced
Body	"If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure handling / using this material	is considered to be likely when
Feet	"If Situation Requires" - Wear chemical resistant impervious footwear if exposure is conside / using this material	ered to be likely when handling
Response	Access to a drench shower with eye wash station is a recommended safety precaution for h material	nandling / using this type of
Ventilation	Ventilate to keep vapors of this material below the lowest ppm listed above, If over Thresho NIOSH approved respirator for organic vapor, supplied air or self-contained breathing appa	

Page 3 of 5				DecoG	el™ Acid Sta	in (Seagras	s)		Revision Date	5/26/2021			
SECTION - 9 PI	HYSIC	AL AND	CHEMICAL	PROPERTIES									
Flash Point	> 93.	.3ºC (200	0⁰F) - TAG (Closed Cup		Specific G	avity / Density	~ 1.23					
Flammable Limits (v)	ND			·		pH (± 0.3)		< 2.0					
Auto-Ignition Temp.	ND					Viscosity	(mm²s / cSt)	ND					
Physical State	Visco	ous Liqui	d			Melting Po	. ,	ND					
Appearance	Blue	Green				Boiling Point ND							
Odor	Acidi	ic				Vapor Der	nsity (air=1)	ND					
Odor Threshold	ND						ssure (mmHg)	ND					
Solubility	< 78% Evaporation Rate (nBuAc=1)							=1) ND					
Volatiles	< 68% Partition Coefficient							ND					
VOC	0% Molecular Weight (g/mol)							~ 34.84					
LVP-VOC	0% Decomposition Temperature							ure ND					
SECTION – 10 S	TABIL	ITY AND	REACTIVI	ТҮ									
Reactivity		No spe	ecific test c	lata related to rea	activity availa	ble for this	product or its i	ngredients					
Chemical Stability				mal ambient and	•			5					
Hazardous Polymeriz	ation		ot occur										
Conditions To Avoid		Incom	patible ma	terials									
Incompatible Materia	ls			n, alkalies, amine									
		•	•	potassium, sodiu									
Hazardous Decompos			-	•	can produce	e, chlorine,	copper oxides,	hydrogen chlo	oride gas, magne	sium oxides			
SECTION – 11 T	OXICO	OLOGIC	AL INFORM	ATION									
ROUTES OF EXPOSU													
Eyes (Yes), Skin (Ye		-											
ACUTE	<u>SYM</u>	PTOMS	OF SINGLE		<u>E</u>								
Eyes			ous eye da	-									
Skin				n reaction, Can c									
Inhalation				ay cause, respira			eactions, asthn	natic symptoms	6				
Ingestion	May	be harr	nful if swal	lowed, May affec	t target orgar	าร							
<u>CHRONIC</u>	<u>SYM</u>	IPTOMS	OF PROLO	NGED OR REPEA	TED OVEREX	(POSURE							
Eyes	Cau	ses seri	ous eye da	amage, burning, p	pain, or visio	n impairme	nt						
Skin	Cau	ses seri	ous skin d	amage, dermatitis	s, allergic ski	in reaction,	ulcerations, co	prrosive burns					
Inhalation	Mist	, vapor (or fumes n	nay cause, respira	atory irritatior	n, allergic r	eactions, asthr	natic symptoms	s, nasal septum p	perforation			
Ingestion				lowed, Ingestion burns, nausea, v									
Acute Tox Calculate		Oral:	3,551 r	ng/kg Der	mal: 11,439	9 mg/kg	Inhaled:	> 20 mg/l					
Acute Tox Category	Not a	applicable	e (Oral >2,0	00 mg/kg), Not app	licable (Derma	al >2,000 mg	/kg), Not applica	ble (Inhaled >5 n	ng/l) Dust or Mist				
Target Organs	Bloo	d, Kidne	eys, Liver,	Skin, Spleen, Eye	es, Respirato	ory System,	Nervous Syste	ems, Nasal Ca	vities				
Medical Conditions		•	eye, skin, this produ	blood, respiratory ct	y, nervous sy	stems, sin	us, sensitizatio	n, disorders ma	ay be aggravated	by			
Notes to Physician	Trea	at sympt	oms, No sj	pecific recommer	ndations know	wn							
CARCINOGENIC – Th	<u>is pro</u>	duct cor	ntains conc	entrations above	0.1% of the fo	llowing:							
CHEMICAL NAME		<u>NTP</u>		ACG	<u>SIH</u>		IARC		GHS Category				
None Listed		NA		NA			NA		NA				
MUTAGENIC AND RE	PROD	UCTIVE	EFFECTS ·	- This product cor	ntains concen	ntrations ab	ove 0.1% of the	following:					
CHEMICAL NAME		<u>Germ</u>	Cell Mutag	enicity			Toxic to Repro	oduction					
None Listed		NA					NA						
COMPONENTS ACUT	<u>Е ТОХ</u>	<u>KICITY</u>											
CHEMICAL NAME			<u>Type</u>	<u>Form</u>	<u>Subj</u> e	ect	Result Value	Exposure Time	<u>GHS Ca</u>	ategory			
Hydrochloric Acid			LD50	Oral	Rat	t	700 mg/kg		4 (>300, ≤2	000 mg/kg)			
			LD50	Dermal	Rat		5,010 mg/kg		,) mg/kg)			
			LC50	Inhaled	Rat		781 mg/l	4 Hours (Mist)		mg/l)			
Manganese(II) Chlorid		~	LD50	Oral	Rat (236 mg/kg		3 (>50, ≤3				
Copper(II) Chloride Dil	iyarate	e	LD50 LD50	Oral Dermal	Rat Rabb		584 mg/kg 1224 mg/kg		4 (>300, ≤2 4 (>1000, ≤2				
Chromium(III) Chloride	9		LD50 LD50	Oral	Rab		1,790 mg/kg		4 (>1000, ≤2 4 (>1000, ≤2				

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SECTION – 12 ECOLO	GICAL INFORMATIO	ON								
CHEMICAL NAME	<u>Type</u>	<u>Subject</u> S	Subject Latin	Ē	Result Value	<u>Exposi</u>	ure Time	<u>e</u>	<u>GHS C</u>	ategory
lydrochloric Acid	LC50	Mosquito Fish (Gambusia affinis)		282 mg/l	96 H	lours		4 (>10	0 mg/l)
langanese(II) Chloride	EC50	Water Flea (I	Daphnia magna)		9.8 mg/l	48 H	lours		2 (>1, ≤	10 mg/l)
	EC50	0 (Pseudokirchneriell	,	3.83 mg/l		lours	2	• •	10 mg/l)
copper(II) Chloride Dihydrate			Oncorhynchus myl	,	0.286 mg/l		lours			mg/l)
	EC50 NOEC	0 (Pseudokirchneriell	la s.)	0.05 mg/l		lours		`	mg/l)
		```	Daphnia magna)		0.368 mg/l		Days		1 (51	mg/l)
Presistence And Degradab	•	ased into the soil,		•	•					
ioaccumulative Potential	•	otential for bioacc		o its high sol	ubility in wa	ter				
Iobility In Soil		ial is a mobile liqu								
Other Adverse Effects		uatic life with long	g lasting effects							
	SAL CONSIDERATIC	INS								
isposal Statement	DO NOT DUMP I									
	Dispose of any wa					•				
ontainer Disposal	Empty containers									
latarial Diseased	drums should be									
laterial Disposal	This material as s (40 CFR 261) due									
	responsibility of th									
	waste, Chemical a									
	information prese	nted in this SDS i	ncomplete, inacc	curate, or otl	nerwise ina	opropriat	е			
ECTION – 14 TRANSF	PORT INFORMATION	١								
OT CLASSIFICATION										
UN Number		Prope	er Shipping Name	🖻 n.o.s. ( Che	micals ) or "I	imits"				
					-					
UN 3264	CORROSIVE, LIC	UID. ACIDIC. IN	ORGANIC, n.o.s	.(Hvdrochlo	ric Acid. Co	oper(II) C	Chloride	e)		
UN 3264 Hazard Class Backing Gr	CORROSIVE, LIC							-	ahol	Second
Hazard Class Packing Greater Backing B		odes Rep	ORGANIC, n.o.s <u>ortable Quantity (</u> = 10 Cupric Chlori	(lb) Resp		oper(II) C <u>ine Pollu</u> No		e) Hazard La	abel s	Seconda
Hazard Class Packing Gr	oup Label Co	odes Rep	ortable Quantity (	(lb) Resp	onse <u>Mar</u>	ine Pollu		-	abel s	Seconda
Hazard Class Packing Gr 8 II Additional Info:	oup Label Co	odes <u>Rep</u> Liquid (93)	ortable Quantity (	(lb) Resp	onse <u>Mar</u>	ine Pollu		-	abel s	Seconda
Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGU SCA	oup Label Co Corrosive	odes <u>Rep</u> Liquid (93)	ortable Quantity ( = 10 Cupric Chlori	(Ib) <u>Resp</u> ide 15	onse <u>Mar</u>	ine Pollu		-	abel s	Seconda
Hazard Class Packing Gr 8 II Additional Info:	oup Label Corrosive	odes <u>Rep</u> Liquid (93)	ortable Quantity ( = 10 Cupric Chlori	(lb) Resp	onse <u>Mar</u>	ne Pollu No	tant <u>H</u>	Hazard L:		Second:
Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGU SCA CHEMICAL NAME Hydrochloric Acid	oup Label Corrosive	odes     Rep       Liquid     (93)       'ION       ec 8(b) Active Inventor       Yes	ortable Quantity ( = 10 Cupric Chlori	(Ib) <u>Resp</u> ide 15	onse Mar 54	ne Pollu No	tant <u>H</u>	Hazard L:		
Hazard Class Packing Gro 8 II Additional Info: EECTION – 15 REGU SCA EHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Healt	(Ib) Resp ide 15	<u>onse Mar</u> 54 Sec 4(a) Ch	ine Pollu No emical Tes	tant <u>H</u>	Hazard L:		
Hazard Class Packing Gro 8 II Additional Info: EECTION – 15 REGU SCA EHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) <u>Resp</u> ide 15	<u>onse Mar</u> 54 Sec 4(a) Ch	ine Pollu No emical Tes	tant <u>H</u>	Hazard L:		
Hazard Class       Packing Growth         8       II         Additional Info:       II         SECTION – 15       REGU         SCA       II         HEMICAL NAME       III         Hydrochloric Acid       III         Anganese(II) Chloride       III	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15	onse Mar 54 Sec 4(a) Ch	ine Pollu No emical Tes Reporting	tant <u>F</u>	Hazard L:	) Export	Notifical
Hazard Class       Packing Growth         8       II         Additional Info:       II         SECTION – 15       REGU         SCA       II         HEMICAL NAME       III         Indicate Contraction       IIII         Indicate Contraction       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15 Ith And Safety ortable Quantity	onse Mar 54 Sec 4(a) Ch	ine Pollu No emical Tes Reporting	tant <u>F</u>	Hazard L: Corrosve	) Export	Notifical
Hazard Class Packing Gro 8 II Additional Info: ECTION – 15 REGU SCA HEMICAL NAME Hydrochloric Acid Manganese(II) Chloride EPORTABLE QUANTITIES HEMICAL NAME Hydrochloric Acid	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10	onse Mar 54 Sec 4(a) Ch 7 Emission 3 TRI Se	ine Pollu No emical Tes Reporting	tant <u>F</u>	Hazard L: Corrosve	) Export	Notifical
Hazard Class       Packing Growth         8       II         additional Info:       II         SECTION – 15       REGU         SCA       II         Hemical NAME       III         Hydrochloric Acid       III         Aanganese(II) Chloride       III         EPORTABLE QUANTITIES       IIII         Hemical NAME       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000	onse Mar 54 Sec 4(a) Ch 7 Emission 3 TRI Se	emical Tes Reporting ac 313	tant <u>F</u>	Hazard L: Corrosve	) Export	Notificat
Iazard Class       Packing Growth         8       II         additional Info:       II         ECTION – 15       REGU         SCA       II         HEMICAL NAME       III         lydrochloric Acid       Ianganese(II) Chloride         EPORTABLE QUANTITIES       IHEMICAL NAME         lydrochloric Acid       Ishromium Compounds         cupric Chloride       Ishromium Compounds	oup Label Corrosive	odes     Rep       Liquid     (93)       TON	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10	onse Mar 54 Sec 4(a) Ch Emission 3 TRI Se 3'	emical Tes Reporting ec 313	tant <u>F</u>	Hazard L: Corrosve	) Export	Notifical
Hazard Class       Packing Growth         8       II         additional Info:       II         SECTION – 15       REGU         SECTION – 15       REGU         SCA       II         Hydrochloric Acid       III         Aanganese(II)       Chloride         EPORTABLE QUANTITIES       III         HeMICAL NAME       III         Hydrochloric Acid       III         Chromium Compounds       III         Cupric Chloride       III         ARA       III	oup Label Corrosive	odes     Rep       Liquid     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       Yes       PQ Sec 302     EPCRA	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31	emical Tes Reporting ec 313	tant <u>t</u> t Rules RCR	Hazard L: Corrosve	) Export	: Notificat TQ Sec *
Hazard Class       Packing Growth         8       II         8       II         additional Info:       II         BECTION – 15       REGU         BECTION – 15       REGU         SCA       III         Hemical NAME       III         Hydrochloric Acid       III         Manganese(II)       Chloride         EPORTABLE QUANTITIES       IIII         Hemical NAME       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	oup Label Corrosive	odes     Rep       Liquid     (93)       TON     (93)       ec 8(b) Active Inventor     Yes       Yes     Yes       Extremely Hazardous       PQ Sec 302     EPCRA       ection 311       rdous Chemical	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Healt s Repo RQ Sec 304 CER Acute	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31	emical Tes Reporting ac 313 3 3 2 Hazard	tant <u>t</u> t Rules RCR	Sec 12(k	) Export	: Notificat TQ Sec -
Iterational Info:       Packing Grave         8       II         additional Info:       II         ECTION – 15       REGU         SCA       Itemical NAME         Idydrochloric Acid       Idanganese(II) Chloride         EPORTABLE QUANTITIES       Itemical NAME         Idydrochloric Acid       Idanganese         Idydrochloric Acid       Itemical NAME	oup Label Corrosive	odes     Rep       Liquid     (93)       IQUID     (93)       ION     ION       ec 8(b) Active Inventor       Yes       Yes       Extremely Hazardous       PQ Sec 302       EPCRA       ection 311       rdous Chemical       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER( Acute Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31	emical Tes Reporting ac 313 3 3 2 Hazard	tant <u>t</u> t Rules RCR	Sec 12(k	) Export	: Notificat TQ Sec -
Izzard Class       Packing Grass         8       II         additional Info:       II         ECTION – 15       REGU         SCA       II         HEMICAL NAME       III         lydrochloric Acid       Ianganese(II) Chloride         EPORTABLE QUANTITIES       III         HEMICAL NAME       III         lydrochloric Acid       III         chromium Compounds       III         cupric Chloride       III         ARA       IEMICAL NAME         lydrochloric Acid       III         chromium Compounds       III         cupric Chloride       III         ARA       IEMICAL NAME         Iydrochloric Acid       III         ichromium(III) Chloride       III	oup Label Corrosive	odes     Rep       Liquid     (93)       IQN     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       PQ Sec 302     EPCRA       ection 311       rdous Chemical       Yes       Yes       Yes       Yes       Yes       Yes       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER( Acute Yes Yes Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31	emical Tes Reporting ac 313 3 3 2 Hazard	tant <u>t</u> t Rules RCR	Sec 12(k	) Export	: Notificat TQ Sec *
Hazard Class       Packing Growth         8       II         additional Info:       II         additional Info:       II         BECTION – 15       REGU         SCA       III         Hemical NAME       III         Hydrochloric Acid       III         Manganese(II) Chloride       III         EPORTABLE QUANTITIES       III         Hemical NAME       III         Hydrochloric Acid       III         Chromium Compounds       III         Cupric Chloride       III         ARA       III         Hydrochloric Acid       III         Chromium(III) Chloride       III         Anganese(II) Chloride       III	oup Label Corrosive	odes     Rep       Liquid     (93)       IQUID     (93)       ION     ION       ec 8(b) Active Inventor       Yes       Yes       Extremely Hazardous       PQ Sec 302       EPCRA       ection 311       rdous Chemical       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Healt s Repo RQ Sec 304 CER Acute Yes Yes Yes Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec Chroni	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31	emical Tes Reporting ac 313 3 3 2 Hazard	tant <u>t</u> t Rules RCR	Sec 12(t	) Export	: Notificat TQ Sec 1
Iazard Class       Packing Grass         8       II         additional Info:       II         ECTION – 15       REGU         SCA       IE         HEMICAL NAME       III         Idydrochloric Acid       Idydrochloric Acid         Ianganese(II)       Chloride         EPORTABLE QUANTITIES       IE         Idydrochloric Acid       Idydrochloric Acid         Inomium Compounds       Idyric Chloride         Idydrochloric Acid       Idyric Chloride         Idydrochloric Acid       Idyric Chloride         Idydrochloric Acid       Idyric Chloride         Ight TO KNOW       Idyric Chloride	oup Label Co Corrosive	odes     Rep       Liquid     (93)       IQN     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       Yes       PQ Sec 302       Extremely Hazardous       PQ Sec 302       EpcRA       ection 311       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER( Acute Yes Yes Yes Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec Chroni	onse Mar 54 Sec 4(a) Ch Emission 3 TRI So 3 3 Ye tion 311 / 31 c Fla	ine Pollur No emical Tes Reporting ec 313 3 es 2 Hazard mmable	t Rules RCR	Hazard L: Controster Sec 12(k A Code	e) Export	TQ Sec 1
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Hazard Class       Packing Grown         8       II         Additional Info:       II         SECTION – 15       REGU         SCA       II         Hemical NAME       II         Hydrochloric Acid       II         Anganese(II) Chloride       II         Hemical NAME       II         Hydrochloric Acid       II         Chromium Compounds       III         Cupric Chloride       III         ARA       III         Hydrochloric Acid       III         Anganese(II) Chloride       III         Ight TO KNOW       III         Hemical NAME       III         Hydrochloric Acid       III	oup Label Co Corrosive	odes     Rep       Liquid     (93)       IQN     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       Yes       PQ Sec 302       Extremely Hazardous       PQ Sec 302       EpcRA       ection 311       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes Yes Yes S IL LA Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Store Chroni STATE NJ NY Yes Yes	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31 c Fla PA 5 Yes	ine Pollur No emical Tes Reporting ec 313 3 es 2 Hazard mmable	t Rules RCR	Hazard Li Connosite Sec 12(b A Code Pressure MA Yes	e) Export RMP	TQ Sec 1
Hazard Class       Packing Growth         8       II         Additional Info:       II         Additional Info:       II         SECTION – 15       REGU         SCA       III         HeMICAL NAME       III         Iydrochloric Acid       III         Manganese(II) Chloride       III         EPORTABLE QUANTITIES       III         Iydrochloric Acid       Chromium Compounds         Cupric Chloride       III         ARA       III         Iydrochloric Acid       Chromium (III) Chloride         Anganese(II) Chloride       III         Ight TO KNOW       III         Iydrochloric Acid       Chromium (III) Chloride         Ight TO KNOW       IHEMICAL NAME         Iydrochloric Acid       Chromium (III) Chloride	oup Label Co Corrosive	odes     Rep       Liquid     (93)       IQN     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       Yes       PQ Sec 302       Extremely Hazardous       PQ Sec 302       EpcRA       ection 311       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER( Yes Yes Yes Yes S	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Sec Chroni STATE NJ NY	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3' Ye tion 311 / 31 c Fla PA 5 Yes Yes	ine Pollur No emical Tes Reporting ec 313 3 es 2 Hazard mmable	t Rules RCR s MN	Hazard L: Controster Sec 12(b A Code Pressure MA	o) Export RMP	TQ Sec ² Reactiv
Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGU SCA	oup Label Co Corrosive	odes     Rep       Liquid     (93)       IQN     (93)       ION     (93)       ec 8(b) Active Inventor       Yes       Yes       Yes       PQ Sec 302       Extremely Hazardous       PQ Sec 302       EpcRA       ection 311       Yes	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes Yes Yes S IL LA Yes	(Ib) Resp ide 15 Ith And Safety ortable Quantity CLA RQ Sec 10 5000 & 10 Store Chroni STATE NJ NY Yes Yes	onse Mar 54 Sec 4(a) Ch 2 Emission 3 TRI Se 3 Ye tion 311 / 31 c Fla PA 5 Yes	ine Pollur No emical Tes Reporting ec 313 3 es 2 Hazard mmable	t Rules RCR s MN	Hazard Li Connosite Sec 12(b A Code Pressure MA Yes	e) Export RMP	TQ Sec ² Reactiv
Hazard Class       Packing Grass         8       II         additional Info:       REGU         SCA       IE         dydrochloric Acid       Manganese(II) Chloride         EPORTABLE QUANTITIES       IE         dydrochloric Acid       Chromium Compounds         cupric Chloride       ARA         HEMICAL NAME       I         dydrochloric Acid       Chromium(III) Chloride         Anganese(II) Chloride       I         dydrochloric Acid       Chromium(III) Chloride         dydrochloric Acid       Chromium(III) Chlorid         Anganese(II) Chlorid       Chromium(III) Chlorid         Anganese(II) Chloride       I         dydrochloric Acid       Chromium(III) Chlorid	oup     Label Controstive       LATORY INFORMAT     S       EPCRA T     S       Hazar     S       Hazar     Yes	odes       Rep         Liquid       (93)         ION       (93)         ION       (93)         ec 8(b) Active Inventor       Yes         Yes       Yes         Yes       Yes         PQ Sec 302       EPCRA         ection 311       Yes         Yes       Yes </td <td>ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes IL LA Yes Yes Yes</td> <td>(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 &amp; 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr</td> <td>onse Mar 54 Sec 4(a) Ch 5 Emission 3 TRI Sa 3 TRI Sa 5 TRI SA 5 S SA 5 TRI SA 5 S SA 5 TRI SA 5 TRI SA 5 TRI SA 5 TRI SA</td> <td>ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI</td> <td>t Rules RCR S NN Yes</td> <td>Hazard L: Controster Sec 12(b A Code Pressure MA Yes Yes</td> <td>e) Export RMP</td> <td>Notificat</td>	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes IL LA Yes Yes Yes	(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 & 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr	onse Mar 54 Sec 4(a) Ch 5 Emission 3 TRI Sa 3 TRI Sa 5 TRI SA 5 S SA 5 TRI SA 5 S SA 5 TRI SA 5 TRI SA 5 TRI SA 5 TRI SA	ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI	t Rules RCR S NN Yes	Hazard L: Controster Sec 12(b A Code Pressure MA Yes Yes	e) Export RMP	Notificat
Iterational Info:       Iterational Info:         ECTION – 15       REGU         SCA       REMICAL NAME         Individual Info:       Iterational Info:         SCA       REGU         HEMICAL NAME       Iterational Info:         Individual Info:       Iterational Info:         SCA       REGU         HEMICAL NAME       Iterational Info:         Individual Info:       Iterational Info:         Information Info:       Iterational Info:         SCA       REGU         Information Info:       REGU         Information Info:       Iterational Info:         Information Info:       REGU         Information Information Information       Iterational Information         Information Compounds	oup Label Co Corrosive	odes       Rep         Liquid       (93)         ION       (93)         ION       (93)         ec 8(b) Active Inventor       Yes         Yes       Yes         Yes       Yes         PQ Sec 302       EPCRA         ection 311       Yes         Yes       Yes </td <td>ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes IL LA Yes Yes Yes</td> <td>(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 &amp; 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr</td> <td>onse Mar 54 Sec 4(a) Ch 5 Emission 3 TRI Sa 3 TRI Sa 5 TRI SA 5 S SA 5 TRI SA 5 S SA 5 TRI SA 5 TRI SA 5 TRI SA 5 TRI SA</td> <td>ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI</td> <td>t Rules RCR S NN Yes</td> <td>Hazard L: Controster Sec 12(b A Code Pressure MA Yes Yes</td> <td>e) Export RMP</td> <td>Notifica TQ Sec 1 Reactiv</td>	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Acute Yes Yes IL LA Yes Yes Yes	(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 & 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr	onse Mar 54 Sec 4(a) Ch 5 Emission 3 TRI Sa 3 TRI Sa 5 TRI SA 5 S SA 5 TRI SA 5 S SA 5 TRI SA 5 TRI SA 5 TRI SA 5 TRI SA	ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI	t Rules RCR S NN Yes	Hazard L: Controster Sec 12(b A Code Pressure MA Yes Yes	e) Export RMP	Notifica TQ Sec 1 Reactiv
Iterational Info:       Iterational Info:         ECTION – 15       REGU         SCA       REMICAL NAME         Individual Info:       Iterational Info:         SCA       REGU         HEMICAL NAME       Iterational Info:         Individual Info:       Iterational Info:         SCA       REGU         HEMICAL NAME       Iterational Info:         Individual Info:       Iterational Info:         Information Info:       Iterational Info:         SCA       REGU         Information Info:       REGU         Information Info:       Iterational Info:         Information Info:       REGU         Information Information Information       Iterational Information         Information Compounds	oup     Label Controstive       LATORY INFORMAT     S       EPCRA T     S       Hazar     S       Hazar     Yes	odes       Rep         Liquid       (93)         ION       (93)         ION       (93)         ec 8(b) Active Inventor       Yes         Yes       Yes         Yes       Yes         PQ Sec 302       EPCRA         ection 311       Yes         Yes       Yes </td <td>ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Yes Yes IL LA Yes Yes Yes to chemicals (List</td> <td>(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 &amp; 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr</td> <td>onse Mar 54 Sec 4(a) Ch Emission 3 TRI Se 3 TRI Se 3 Yes Yes Yes Yes Yes Yes</td> <td>ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI</td> <td>t Rules RCR RCR S P MN Yes Californi</td> <td>Hazard Li Controster Sec 12(b A Code Pressure MA Yes Yes ia to cause</td> <td>e) Export RMP RI Yes Yes Se cand</td> <td>Notifica TQ Sec Reacti</td>	ortable Quantity ( = 10 Cupric Chlori ry Sec 8(d) Heal s Repo RQ Sec 304 CER Yes Yes IL LA Yes Yes Yes to chemicals (List	(Ib) Resp ide 15 ide 15 ide 15 ortable Quantity CLA RQ Sec 10 5000 & 10 State Chroni STATE NJ NY Yes Yes Yes ted below) kr	onse Mar 54 Sec 4(a) Ch Emission 3 TRI Se 3 TRI Se 3 Yes Yes Yes Yes Yes Yes	ine Pollur No emical Tes Reporting ec 313 3 3 3 2 Hazard mmable MI	t Rules RCR RCR S P MN Yes Californi	Hazard Li Controster Sec 12(b A Code Pressure MA Yes Yes ia to cause	e) Export RMP RI Yes Yes Se cand	Notifica TQ Sec Reacti

Page 5 of 5		DecoGel™ Ac	id Stain (	Seagrass)		Revisi	on Date	5/26/2021
CLEAN AIR WATER ACTS		Clean Air Act	ts			Clean Water	Acts	
CHEMICAL NAME	CAS #	HAP	Ozone (	Class 1 (	Ozone Class 2	HS	PP	ТР
Hydrochloric Acid 7	647-01-0	Yes						
-	060-12-5	Yes						Yes
	The components of	this product are	listed on t	he chemical	nventories of the foll	owing countries.		
CHEMICAL NAME	Australia	Canada		ope (EINECS		Korea		UK
Hydrochloric Acid	Yes	Yes		Yes	Yes	Yes		Yes
Chromium(III) Chloride								
SECTION – 16 OTHER INFORMAT	TION							
SDS LEGEND DESCRIPTION								
<ul> <li>Approximately</li> </ul>			KD	Kidney Dama	ge (nephropathy)			
ACGIH American Conference of Government	al Industrial Hygienists		LC50	A concentrati	on that is lethal to 50%	of a given species i	n a given tim	ne
CAS Chemical Abstracts Service Registry			LD50	Dose that is I	ethal to 50% of a given	species by a given	route of expo	osure
CEIL Ceiling Limit (15 minutes)			LEL	Lower Explos	ive Limit			
CERCL Comprehensive Environmental Response	onse, Compensation, a	nd Liability Act	LD	Liver Damage	9			
CI Cochlear Impairment			NA	Not Applicabl	e			
CNS Central Nervous System			ND	Not Determin	ed			
EC50 Concentration of a chemical that gives	s half-maximal respons	e	NE	Not Establish	ed			
EPA Environmental Protection Agency			NFPA	National Fire	Protection Association			
Eye (EI = Irritation) (ED = Damage) (EV =	Visual Impairment)		NIOSH		tute for Occupational Sa	fety and Health		
FBG Full Bunker Gear			NTP		cology Program			
GIOBAIIY Harmonized System			OSHA		Safety and Health Adm	inistration		
HAP California Hazardous Air Pollutant Cle	an Air Act		PEL		Exposure Limit (OSHA)			
HMIS-A Safety glasses			PNS		ervous System			
HMIS-B Safety glasses, gloves			PP		ority Pollutant under the			
HMIS-C Safety glasses, gloves, chemical apro	n		REL		ed exposure limit (NIOS	H)		
HMIS-D Face shield, gloves, chemical apron			RT	Upper Respir			<b>•</b> •• •	
HMIS-E Safety glasses, gloves, dust respirator			Skin	-	) (SD = Damage) (SA =		Sensitizer)	
HMIS-F Safety glasses, gloves, chemical apro	· · · · ·		SARA		nendments and Reauth			
HMIS-G Safety glasses, gloves, vapor respirate			STEL		xposure Limit (15 minut	,		
HMIS-H Splash goggles, gloves, chemical apro			TC Lo		entration that is toxic to a	<b>a</b> 1	i given time	
HMIS-I Safety glasses, gloves, dust and vapo		· .	TD Lo		that is toxic to a given s	pecies		
HMIS-J Splash goggles, gloves, chemical apro		Dirator	TLV		nit Value (ACGIH)			
HMIS-K Air line hood or mask, gloves, full che	micai suit, doots		TP		kic Pollutant under the C	lean water Act		
HMIS-X Ask Supervisor	who Clean Water Art		TSCA		nces Control Act			
HS California Hazardous Substance unde			TWA UEL	•	ed Average (8 hours) - N			
IG / IH (IG = Ingested) / (IH = Inhaled - Vapor	5 / WIISIS / Gasj		UEL	Upper Explos				

## Direct 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