

Inhaled

## SAFETY DATA SHEET

	T AND COMPANY IDEN rete Acid Stain (Seag iye		ON			Item	
Concrete Stain & D Direct Colors LLC		grass)				Item	
Direct Colors LLC	ye						
		Office	(877	) 255-2656 ext.1			
		••	(011	, 200 2000 0			
Shawnee	OK 74801	Web	\\\\\\\\	.DirectColors.com			
		iicb	<u></u>				
	EPHONE NUMBER	INFOTF	RAC	(800) 535-5053			
HAZARDS INFORMA	TION						
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		RD STATI	EMENT	<u>S</u>			
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	• •	eating	lincuit		• •		H33
	mation				• •		H40
	long lasting effects				• •		H41
		aed or re	peater	dexposure			H37
		-	poulo	a expectito			-
		-	L			CODE	
						P102	
					P234		
Avoid breathing dust / fe	ume / gas / mist / vapo	P261					
Do not get in eyes, on s	kin, or on clothing				P262		
Wash thoroughly after h	nandling				P264		
Do not eat, drink or smo	oke when using this p	roduct			P270		
•		P271					
		P273					
-		atory prot	ection				
	ent material damage						
	d place. Stare looked	un Koon	oonto	in articipativ alagod			0000
		up, keep	o conta	liner tightly closed			233
		ate and F	adaral	Guidelines and R	equilations		
-					-		ada agar
			(Ex				
		NONTINIS					PERCE
		hydrate			vval	er < 70%	1 - 1 0.1 - 1
	. ,	•					1 - 2
							0.1 - 1
FIRST AID MEASURE	S						
		wotor f-	r ot la	act 15 minutes whi	lo lifting upp -	r and lower evolide Dame	
	preferably from an oph					ineing, obtain ininouldte	moulo
	ly wash contaminated	l skin witł				ter for at least 15 minutes	, Be si
	May be corrosive to me Causes severe skin bur Causes serious eye dar May cause allergy or as May cause allergy or as May cause respiratory i Toxic to aquatic life Toxic to aquatic life Toxic to aquatic life with May cause damage to or <i>nervous systems, by inha</i> <b>HANDLING / PROTECTIO</b> Keep out of reach of ch Keep only in original co Avoid breathing dust / fu Do not get in eyes, on s Wash thoroughly after h Do not eat, drink or smo Use only outdoors or in Avoid release to the env Wear protective gloves In case of inadequate v Absorb spillage to preve Collect spillage Store in a well-ventilate Store in corrosive resist Dispose of material in a <b>COMPOSITION INFO</b> ME CO d hloride de Dihydrate Cup thloride <b>FIRST AID MEASURE</b>	PHYSICAL / HEALTH / ENVIRONMENTAL HAZA         May be corrosive to metals         Causes severe skin burns and eye damage         Causes serious eye damage         May cause allergy or asthma symptoms or br         May cause respiratory irritation         Toxic to aquatic life         Toxic to aquatic life with long lasting effects         May cause damage to organs through prolon         nervous systems, by inhalation of dust / mist, or ir         HANDLING / PROTECTION / FIRE / STORAGE /         Keep out of reach of children         Wash thoroughly after handling         Do not get in eyes, on skin, or on clothing         Wash thoroughly after handling         Do not eat, drink or smoke when using this pr         Use only outdoors or in a well-ventilated area         Avoid release to the environment         Wear protective gloves / protective clothing /         In case of inadequate ventilation wear respirat         Absorb spillage to prevent material damage         Collect spillage         Store in a well-ventilated place, Store locked         Store in corrosive resistant container         Dispose of material in accordance with all Stat         COMMON N	PHYSICAL / HEALTH / ENVIRONMENTAL HAZARD STATE         May be corrosive to metals         Causes severe skin burns and eye damage         Causes serious eye damage         May cause allergy or asthma symptoms or breathing of         May cause respiratory irritation         Toxic to aquatic life         Toxic to aquatic life with long lasting effects         May cause damage to organs through prolonged or respiratory systems, by inhalation of dust / mist, or ingestion         HANDLING / PROTECTION / FIRE / STORAGE / DISPOSA         Keep out of reach of children         Keep out of reach of children         Keep only in original container         Avoid breathing dust / fume / gas / mist / vapours / spir         Do not get in eyes, on skin, or on clothing         Wash thoroughly after handling         Do not eat, drink or smoke when using this product         Use only outdoors or in a well-ventilated area         Avoid release to the environment         Wear protective gloves / protective clothing / eye protection         Absorb spillage to prevent material damage         Collect spillage         Store in a well-ventilated place, Store locked up, Keep         Store in corrosive resistant container         Dispose of material in accordance with all State and F         COMPOSITION INFORMATION         Manganese Dichloride </td <td>PHYSICAL / HEALTH / ENVIRONMENTAL HAZARD STATEMENT         May be corrosive to metals         Causes serious eye damage         May cause allergy or asthma symptoms or breathing difficult         May cause allergy or asthma symptoms or breathing difficult         May cause allergy or asthma symptoms or breathing difficult         May cause allergy or asthma symptoms or breathing difficult         May cause damage to organs through prolonged or repeated         nervous systems, by inhalation of dust / mist, or ingestion         HANDLING / PROTECTION / FIRE / STORAGE / DISPOSAL         Keep out of reach of children         Keep out of reach of children         Keep only in original container         Avoid breathing dust / fume / gas / mist / vapours / spray         Do not get in eyes, on skin, or on clothing         Wash thoroughly after handling         Do not eat, drink or smoke when using this product         Use only outdoors or in a well-ventilated area         Avoid release to the environment         Wear protective gloves / protective clothing / eye protection .         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Not applicable under normal use. If irritation is experienced, move person to fresh air

Ingested DO NOT INDUCE VOMITING, rinse mouth with water, and drink small quantities of water, Call a physician, or poison control center, and get medical attention, If victim feels nauseous stop drinking, If vomiting occurs, keep head below hips to prevent aspiration into the lungs

Page 2 of 5	EverStain™ Concrete Acid Stain (Seagrass)	<b>Revision Date</b>	5/26/2021
Important Effects	Exposure can / may affect, blood, digestive system, eyes, kidneys, liver, nasal septurespiratory, skin, spleen	ım, nervous system	S,
Important Symptoms	Symptoms may include, allergic skin reactions, liver or kidney irregulatories, digestiv to skin or eyes, respiratory irritation, allergic asthmatic breathing reactions, neurolog perforation, spleen disorders		
SECTION – 5 FIRE FIG	GHTING MEASURES		
Extinguishing Media Explosion Hazard Hazardous Decomposition	Not flammable: Use extinguishing media for surrounding fire Not applicable Burning or thermal decomposition can produce, chlorine, copper oxides, hydrogen c	hloride gas, magne	sium oxides
Protective Equipment	Use MSHA/NIOSH approved self-contained breathing apparatus and full protective g		
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	otected personnel f	rom
Personal Precautions	Follow all safety precautions, Wear Personal Protective Equipment, Do not walk thro	ugh spill	
Protective Equipment	Safety Glasses, Gloves, Chemical Apron, Rubber Boots		
Containment	Use rags, towels, absorbent socks or pads to prevent spill from spreading, Prevent s environment	pill from entering th	е
Clean Up Procedures	Small Spills: Use wet vacuum or mop and wringer to pick up spilled material then mo Large Spills: Absorb spill with inert material, place in a chemical waste container, mo		
Disposal	Dispose of material in accordance with all State and Federal Guidelines and Regulat	ions	
SECTION – 7 HANDLI	NG AND STORAGE		
Handling	Do not get in eyes, on skin, or clothing, Avoid breathing mist, vapors or fumes, Use a and adequate ventilation, Do not smoke, eat or drink while using, Wash thoroughly w handling, Avoid release to the environment		
Storage	Keep container closed when not in use, Store in a cool place away from incompatible resistant container	e materials, Store ir	o corrosive
Incompatible Materials	Incompatible with, alkalies, amines, bases, hexalithium disilicide, hydrogen peroxide, permanganates, potassium, sodium, strong oxidizers, alkaline earth metals, aluminu		
SECTION – 8 EXPOSI	JRE CONTROLS / PERSONAL PROTECTION		
EXPOSURE LIMITS			Significant

EXPOSORE LIMITS							Significant
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA (TWA 8)	OSHA (CEIL)	NIOSH (TWA 10)	NIOSH (STEL)	Exposure
Hydrochloric Acid		2 ppm (CEIL)		5 ppm (7 mg/m <sup>3</sup> )		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 <sup>3</sup>		(as Cu) 1 mg/m <sup>3</sup>				Dust, Mist
Manganese(II) Chloride	0.1 mg/m <sup>3</sup>		5 mg/m <sup>3</sup>		1 mg/m <sup>3</sup>	3 mg/m <sup>3</sup>	CNS

## PERSONAL PROTECTION

PERSONAL PR	OTECTION	HMIS HAZARD R Health	RATINGS
		Flammability Reactivity Personal Protection	0 0 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 experience	d	
Body	"If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is contending / using this material	onsidered to be likely	when
Feet	"If Situation Requires" - Wear chemical resistant impervious footwear if exposure is considered / using this material	to be likely when han	dling
Response	Access to a drench shower with eye wash station is a recommended safety precaution for hand material	lling / using this type o	of
Ventilation	Ventilate to keep vapors of this material below the lowest ppm listed above, If over Threshold L NIOSH approved respirator for organic vapor, supplied air or self-contained breathing apparatu		A /

Page 3 of 5 EverStain™ Concrete Acid Stain (Seagrass)	Revision Date 5/26/2022
SECTION – 9 PHYSICAL AND CHEMICAL PROPERTIES	
Flash Point> 93.3°C (200°F) - TAG Closed CupSpecific Gravity / Density~ 1.231	
Flammable Limits (v)         ND         pH (± 0.3)         < 2.0	
Auto-Ignition Temp.NDViscosity (mm²s / cSt)ND	
Physical State Liquid Melting Point ND	
AppearanceBlue GreenBoiling PointND	
OdorAcidicVapor Density (air=1)ND	
Odor Threshold ND Vapor Pressure (mmHg) ND	
Solubility < 97% Evaporation Rate (nBuAc=1) ND	
Volatiles< 84%Partition CoefficientND	
VOC0%Molecular Weight (g/mol)~ 41.72	
LVP-VOC 0% Decomposition Temperature ND	
SECTION – 10 STABILITY AND REACTIVITY	
Reactivity No specific test data related to reactivity available for this product or its ingredients	
Chemical Stability Stable under normal ambient and anticipated conditions of use	
Hazardous Polymerization Will not occur	
Conditions To Avoid Incompatible materials	actal acatulidae
Incompatible Materials Incompatible with, alkalies, amines, bases, hexalithium disilicide, hydrogen peroxide, m permanganates, potassium, sodium, strong oxidizers, alkaline earth metals, aluminum,	
Hazardous Decomposition Burning or thermal decomposition can produce, chlorine, copper oxides, hydrogen chlo	
SECTION – 11 TOXICOLOGICAL INFORMATION	
ROUTES OF EXPOSURE	
Eyes (Yes), Skin (Yes), Inhalation (Yes)	
ACUTE SYMPTOMS OF SINGLE OVEREXPOSURE	
Eyes Causes serious eye damage	
Skin May cause allergic skin reaction, Can cause serious skin damage, dermatitis	
Inhalation Mist, vapor or fumes may cause, respiratory irritation, allergic reactions, asthmatic symptoms	e
Ingestion May be harmful if swallowed, May affect target organs	>
CHRONIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE	
Eyes Causes serious eye damage, burning, pain, or vision impairment	
Skin Causes serious skin damage, dermatitis, allergic skin reaction, ulcerations, corrosive burns	
Inhalation Mist, vapor or fumes may cause, respiratory irritation, allergic reactions, asthmatic symptoms	s nasal septum perforation
Ingestion May be harmful if swallowed, Ingestion may affect, liver, kidneys, spleen, blood, nervous sys	
include, digestive tract burns, nausea, vomiting, liver or kidney irregulatories, neurological di	
Acute Tox Calculated Oral: 2,857 mg/kg Dermal: 9,203 mg/kg Inhaled: > 20 mg/l	
Acute Tox Category Not applicable (Oral >2,000 mg/kg), Not applicable (Dermal >2,000 mg/kg), Not applicable (Inhaled >5 r	ng/l) Dust or Mist
Additional Info	
Target Organs Blood, Kidneys, Liver, Skin, Spleen, Eyes, Respiratory System, Nervous Systems, Nasal Ca	vities
Medical Conditions Preexisting, eye, skin, blood, respiratory, nervous systems, sinus, sensitization, disorders ma	ay be aggravated by
exposure to this product	
Notes to Physician Treat symptoms, No specific recommendations known	
CARCINOGENIC – This product contains concentrations above 0.1% of the following:	
CHEMICAL NAME NTP ACGIH IARC	GHS Category
None Listed NA NA NA	NA
MUTAGENIC AND REPRODUCTIVE EFFECTS – This product contains concentrations above 0.1% of the following:	
CHEMICAL NAME Germ Cell Mutagenicity Toxic to Reproduction	
None Listed NA NA	
COMPONENTS ACUTE TOXICITY	
CHEMICAL NAME Type Form Subject Result Value Exposure Time	
Hydrochloric Acid LD50 Oral Rat 700 mg/kg	e GHS Category
	4 (>300, ≤2000 mg/kg)
LD50 Dermal Rat 5,010 mg/kg	4 (>300, ≤2000 mg/kg) (>2000 mg/kg)
LD50DermalRat5,010 mg/kgLC50InhaledRat781 mg/l4 Hours (Mist)	4 (>300, ≤2000 mg/kg) (>2000 mg/kg) (>20 mg/l)
LD50 Dermal Rat 5,010 mg/kg	4 (>300, ≤2000 mg/kg) (>2000 mg/kg)
LD50     Dermal     Rat     5,010 mg/kg       LC50     Inhaled     Rat     781 mg/l     4 Hours (Mist)       Manganese(II) Chloride     LD50     Oral     Rat (F)     236 mg/kg	4 (>300, ≤2000 mg/kg) (>2000 mg/kg) (>20 mg/l) 3 (>50, ≤300 mg/kg)

Page 4 of 5		EverStai	n™ Concrete A	cid Stain (Seagr	ass)		Rev	vision Da	te	5/26/2021
SECTION - 12 ECOLO	GICAL INFORMATIO	N								
CHEMICAL NAME	<u>Type</u>	<u>Subject</u> S	ubject Latin	Re	sult Value	<u>Exposu</u>	ire Time	<u> </u>	HS Ca	ategory
Hydrochloric Acid	LC50	Mosquito Fish (0	Gambusia affinis	5)	282 mg/l	96 H	lours		4 (>100	0 mg/l)
Manganese(II) Chloride	EC50	Water Flea (I	Daphnia magna)		9.8 mg/l	48 H	lours	2	(>1, ≤	10 mg/l)
	EC50	Green Algea (F	Pseudokirchneri	ella s.)	3.83 mg/l	72 H	lours	2	(>1, ≤	10 mg/l)
Copper(II) Chloride Dihydrate		Rainbow Trout (C	•	•	0.286 mg/l		lours		1 (≤1	0,
	EC50	<b>U</b> (	Pseudokirchneri	,	0.05 mg/l		lours		1 (≤1	•
	NOEC	Water Flea (L	Daphnia magna)		0.368 mg/l	21 L	Days		1 (≤1	mg/l)
Presistence And Degradab	ility When relea	sed into the soil,	this material i	s not expected t	to biodegra	ade				
Bioaccumulative Potential	Has low po	tential for bioaccu	umulation due	to its high solub	pility in wat	er				
Mobility In Soil		al is a mobile liqu								
Other Adverse Effects		uatic life with long	g lasting effect	s						
SECTION – 13 DISPOS	SAL CONSIDERATIO	NS								
Disposal Statement	DO NOT DUMP IN									
	Dispose of any wa					•				
Container Disposal	Empty containers of drums should be re									
Material Disposal	This material as su					•				
Material Disposal	(40 CFR 261) due									
	responsibility of the									
	waste, Chemical a							ste mana	ageme	ent
	information presen	ited in this SDS in	ncomplete, ina	ccurate, or othe	erwise inap	propriate	е			
SECTION – 14 TRANSI	PORT INFORMATION									
DOT CLASSIFICATION										
UN Number		Prope	er Shipping Nar	<u>ne</u> n.o.s. ( Chem	icals ) or "L	imits"				
UN 3264	CORROSIVE, LIQ	UID, ACIDIC, INC	DRGANIC, n.o	.s.(Hydrochloric	Acid, Cop	per(II) C	hloride	e)		
Hazard Class Packing Gr	oup Label Co	daa Dam		v (lb) Respoi	nco Mori					
I acking GI		<u>des rep</u>	<u>ortable Quantit</u>		<u>inse</u> <u>iviali</u>	ne Pollut	tant H	lazard La	<u>א אפו</u>	Secondary
							tant F	lazard La		Secondary
8 II	Corrosive		= 10 Cupric Chl			No No	tant H			Secondary
							<u>tant</u> <u>H</u>			Secondary
8 II Additional Info:		Liquid (75)						CORROSIVE		Secondary
8 II Additional Info: SECTION – 15 REGU	Corrosive	Liquid (75)						CORROSIVE		Secondary
8 II Additional Info: SECTION – 15 REGU TSCA	Corrosive	Liquid (75)	= 10 Cupric Chl	oride 154		No		CORROSIVE 8	>	
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME	Corrosive	Liquid (75) ON c 8(b) Active Inventor	= 10 Cupric Chl			No		CORROSIVE 8	>	
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes	= 10 Cupric Chl	oride 154		No		CORROSIVE 8	>	
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME	Corrosive	Liquid (75) ON c 8(b) Active Inventor	= 10 Cupric Chl	oride 154		No		CORROSIVE 8	>	
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes	= 10 Cupric Chl ry Sec 8(d) He	oride 154		No emical Test		CORROSIVE 8	>	
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes Yes	= 10 Cupric Chl ry Sec 8(d) He	valth And Safety	Sec 4(a) Che	No emical Test Reporting	t Rules	CORROSIVE 8	Export	Notification
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes Yes Extremely Hazardous	= 10 Cupric Chl ry Sec 8(d) He	ealth And Safety	Sec 4(a) Che Emission I	No emical Test Reporting	t Rules	Sec 12(b)	Export	Notification
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes Yes Extremely Hazardous	= 10 Cupric Chl ry Sec 8(d) He	ealth And Safety	Sec 4(a) Che Emission I	No emical Test Reporting c 313	t Rules	Sec 12(b)	Export	Notification
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes Yes Extremely Hazardous	= 10 Cupric Chl ry Sec 8(d) He	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000	Sec 4(a) Che Emission I TRI Se	No emical Test Reporting c 313 3	t Rules	Sec 12(b)	Export	Notification
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Chromium Compounds Cupric Chloride	Corrosive	Liquid (75) ON Yes Yes Extremely Hazardous	= 10 Cupric Chl ry Sec 8(d) He	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000 & 10	Sec 4(a) Che Emission I TRI Se 31 Ye	No emical Test Reporting c 313 3 25	t Rules RCR/	Sec 12(b)	Export	Notification
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Chromium Compounds Cupric Chloride SARA	Corrosive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE	ealth And Safety exactly and the second seco	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31:	No emical Test Reporting c 313 3 3 2 2 Hazard	t Rules RCR/	Sec 12(b)	Export	Notificatior
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Chromium Compounds Cupric Chloride SARA CHEMICAL NAME	Corrosive	Liquid (75) ON c 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Acute	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000 & 10	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31:	No emical Test Reporting c 313 3 25	t Rules RCR/	Sec 12(b)	Export	Notification
8     II       Additional Info:       SECTION – 15     REGU       TSCA       CHEMICAL NAME       Hydrochloric Acid       Manganese(II) Chloride       REPORTABLE QUANTITIES       CHEMICAL NAME       Hydrochloric Acid       Chromium Compounds       Cupric Chloride       SARA       CHEMICAL NAME       Hydrochloric Acid	Corrosive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes	= 10 Cupric Chl ry Sec 8(d) He s RQ RQ Sec 304 CE Acute Yes	ealth And Safety exactly and the second seco	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31:	No emical Test Reporting c 313 3 3 2 2 Hazard	t Rules RCR/	Sec 12(b)	Export	Notification TQ Sec 112
8       II         Additional Info:       SECTION – 15       REGU         TSCA       REMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride	Corrosive	Liquid (75) ON Con Yes Yes Extremely Hazardous PQ Sec 302 EPCRA Extromal Hazardous PQ Sec 302 EPCRA	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Acute Yes Yes Yes	ealth And Safety exactly and the second seco	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31:	No emical Test Reporting c 313 3 3 2 2 Hazard	t Rules RCR/	Sec 12(b)	Export	Notificatior
8       II         Additional Info:       SECTION – 15       REGU         SECTION – 15       REGU         TSCA       CHEMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         Manganese(II) Chloride       Manganese(II) Chloride	Corrosive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes	= 10 Cupric Chl ry Sec 8(d) He s RQ RQ Sec 304 CE Acute Yes	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31:	No emical Test Reporting c 313 3 3 2 2 Hazard	t Rules RCR/	Sec 12(b)	Export	Notificatior
8       II         Additional Info:       SECTION – 15       REGU         SECTION – 15       REGU         TSCA         CHEMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES         CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium (III)       Chloride         Manganese(II)       Chloride         Manganese(II)       Chloride	Corrosive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes Yes Yes Yes	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Acute Yes Yes Yes Yes	ealth And Safety exalth And Safety exportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic STATE	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 312 Flar	No emical Test Reporting c 313 3 25 2 Hazarda nmable	t Rules RCR/ S	Sec 12(b) A Code ressure	Export	Notification TQ Sec 112 Reactive
8       II         Additional Info:       SECTION – 15       REGU         ISCA         CHEMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chromium (III) Chloride         Manganese(II) Chloride       Manganese(II) Chloride         RIGHT TO KNOW       CHEMICAL NAME	Corrosive   LATORY INFORMATI Se EPCRA TF Hazard CA	Liquid (75) ON Con Yes Yes Extremely Hazardous PQ Sec 302 EPCRA Extromal Hazardous PQ Sec 302 EPCRA	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE <u>Acute</u> Yes Yes Yes Yes	ealth And Safety exaith And Safety exportable Quantity ERCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31: Flar PA	No emical Test Reporting c 313 3 2 Hazard nmable MI	t Rules RCR/ s PI	Sec 12(b) A Code ressure MA	Export	Notificatior
8       II         Additional Info:       SECTION – 15       REGU         TSCA       CHEMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chromium(III) Chloride         Manganese(II) Chloride       Manganese(II) Chloride         RIGHT TO KNOW       CHEMICAL NAME         Hydrochloric Acid       Chloride	Corrosive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes Yes Yes Yes	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Yes Yes Yes Yes Yes Yes	eportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY Yes Yes	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31: Flar PA Yes	No emical Test Reporting c 313 3 2 Hazard nmable MI	t Rules RCR/ S	Sec 12(b) A Code ressure MA Yes	Export RMP RI Yes	Notification TQ Sec 112 Reactive
8       II         Additional Info:       SECTION – 15       REGU         ISCA       CHEMICAL NAME       Hydrochloric Acid         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chloride         RIGHT TO KNOW       CHEMICAL NAME         Hydrochloric Acid       Chloride         RIGHT TO KNOW       CHEMICAL NAME         Hydrochloric Acid       Chloridi	Corrosive   LATORY INFORMATI Se EPCRA TF Hazard CA	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes Yes Yes Yes	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE <u>Acute</u> Yes Yes Yes Yes	ealth And Safety exaith And Safety exportable Quantity ERCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 312 Flar PA Yes Yes	No emical Test Reporting c 313 3 2 Hazard nmable MI	t Rules RCR/ s PI	Sec 12(b) A Code ressure MA	Export	Notification TQ Sec 112 Reactive
8       II         Additional Info:       SECTION – 15       REGU         TSCA       CHEMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chromium(III) Chloride         Manganese(II) Chloride       Manganese(II) Chloride         RIGHT TO KNOW       CHEMICAL NAME         Hydrochloric Acid       Chloride	Corrosive   LATORY INFORMATI Se EPCRA TF Hazard CA	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous PQ Sec 302 EPCRA ection 311 dous Chemical Yes Yes Yes Yes	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Yes Yes Yes Yes Yes Yes	eportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY Yes Yes	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31: Flar PA Yes	No emical Test Reporting c 313 3 2 Hazard nmable MI	t Rules RCR/ s PI	Sec 12(b) A Code ressure MA Yes	Export RMP RI Yes	Notification TQ Sec 112 Reactive
8       II         Additional Info:       SECTION – 15       REGU         ISCA       REMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chromium(III) Chloride         Manganese(II) Chloride       RIGHT TO KNOW         CHEMICAL NAME       Hydrochloric Acid         Chromium(III) Chloride       Manganese(II) Chloride         Manganese(II) Chloride       Manganese(II) Chloride	Corrosive   LATORY INFORMATI Se EPCRA TF B Hazard CA Yes RNING: This Product	Liquid (75) ON Con Yes Yes Extremely Hazardous PQ Sec 302 EPCRA CT FL CT FL	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Yes Yes Yes Yes Yes Yes Yes	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY Yes Yes Yes Yes	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 312 Flar PA Yes Yes Yes Yes we to the S	No emical Test Reporting c 313 3 2 2 Hazards nmable MI	t Rules RCR/ s PI MN Yes	Sec 12(b) A Code ressure MA Yes Yes	Export RMP RI Yes Yes	Notification TQ Sec 112 Reactive WI
8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Chromium Compounds Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Chromium(III) Chloride Manganese(II) Chloride RIGHT TO KNOW CHEMICAL NAME Hydrochloric Acid Chromium(III) Chloride Manganese(II) Chloride CALIFORNIA Maganese(II) Chloride	Corrosive   LATORY INFORMATI Se EPCRA TF Hazard CA Yes RNING: This Product ccts or reproductive	Liquid (75) ON C 8(b) Active Inventor Yes Yes Extremely Hazardous Q Sec 302 EPCRA Section 311 dous Chemical Yes Yes Yes Yes CT FL Can expose you t harm. For more in	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Yes Yes Yes IL LA Yes Yes Yes	ealth And Safety exactly And Safety exportable Quantity ERCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY Yes Yes Yes Sted below) kno	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31: Flar PA Yes Yes Yes Yes Yes Yes	No emical Test Reporting c 313 3 2 2 Hazards nmable MI	t Rules RCR/ s PI MN Yes	Sec 12(b) A Code ressure MA Yes Yes a to cause	Export RMP RI Yes Yes e canc	Notification TQ Sec 112 Reactive WI
8       II         Additional Info:       SECTION – 15       REGU         ISCA       REMICAL NAME         Hydrochloric Acid       Manganese(II) Chloride         REPORTABLE QUANTITIES       CHEMICAL NAME         Hydrochloric Acid       Chromium Compounds         Cupric Chloride       SARA         CHEMICAL NAME       Hydrochloric Acid         Chromium Compounds       Cupric Chloride         SARA       CHEMICAL NAME         Hydrochloric Acid       Chromium(III) Chloride         Manganese(II) Chloride       RIGHT TO KNOW         CHEMICAL NAME       Hydrochloric Acid         Chromium(III) Chloride       Manganese(II) Chloride         Manganese(II) Chloride       Manganese(II) Chloride	Corrosive   LATORY INFORMATI Se EPCRA TF B Hazard CA Yes RNING: This Product	Liquid (75) ON Con Yes Yes Extremely Hazardous PQ Sec 302 EPCRA CT FL CT FL	= 10 Cupric Chl ry Sec 8(d) He s Re RQ Sec 304 CE Yes Yes Yes IL LA Yes Yes Yes	ealth And Safety eportable Quantity RCLA RQ Sec 103 5000 & 10 Section Chronic STATE NJ NY Yes Yes Yes Yes	Sec 4(a) Che Emission I TRI Se 31 Ye on 311 / 31: Flar PA Yes Yes Yes Yes Yes Yes	No emical Test Reporting c 313 3 2 2 Hazards nmable MI	t Rules RCR/ s Pr MN Yes alifornia	Sec 12(b) A Code ressure MA Yes Yes a to cause	Export RMP RI Yes Yes e canc	Notification TQ Sec 112 Reactive WI

Page 5	of 5		EverStain™ Co	oncrete A	cid Stain (S	eagrass)	Revis	ion Date	5/26/2021	
CLEAN AIR WATER ACTS CI			Clean Air Ac	Clean Air Acts Cl						
СНЕМІС	CAL NAME	CAS #	HAP	Ozone	Class 1	Ozone Class 2	HS	PP	ТР	
Hydroc	hloric Acid	7647-01-0	Yes							
	um(III) Chloride	10060-12-5	Yes						Yes	
	ATIONAL REGULATIONS			listed on t	he chemical	inventories of the fo	llowing countries			
	CAL NAME	Australia	Canada		ope (EINECS		Korea		UK	
		Yes	Yes	Lai	Yes	Yes	Yes		Yes	
	hloric Acid	res	res		res	res	res		res	
Chrom	um(III) Chloride									
SECTIO	ON – 16 OTHER INFO	RMATION								
SDS	LEGEND DESCRIPTION									
	Approximately			KD	Kidney Dama	age (nephropathy)				
	American Conference of Govern	nmental Industrial Hygienists	6	LC50		ion that is lethal to 50%	of a given species	in a given tin	ne	
CAS	Chemical Abstracts Service Reg	gistry		LD50	Dose that is lethal to 50% of a given species by a given route of exposure					
CEIL	Ceiling Limit (15 minutes)			LEL	Lower Explos	sive Limit	. , ,	·		
CERCL	Comprehensive Environmental	Response, Compensation, a	and Liability Act	LD	Liver Damag	e				
CI	Cochlear Impairment			NA	Not Applicab	le				
CNS	Central Nervous System			ND	Not Determin	ned				
EC50	Concentration of a chemical that	t gives half-maximal respon	se	NE	Not Establish	ned				
EPA	Environmental Protection Agence	су		NFPA	National Fire	Protection Association				
Eye	(EI = Irritation) (ED = Damage) (	(EV = Visual Impairment)		NIOSH	National Insti	itute for Occupational S	afety and Health			
FBG	Full Bunker Gear			NTP	National Toxi	icology Program				
GHS	Globally Harmonized System			OSHA	Occupational	I Safety and Health Adr	ninistration			
HAP	California Hazardous Air Polluta	int Clean Air Act		PEL	Permissible E	Exposure Limit (OSHA)				
HMIS-A	Safety glasses			PNS	Peripheral Ne	ervous System				
	Safety glasses, gloves			PP	California Pri	iority Pollutant under the	e Clean Water Act			
HMIS-C	Safety glasses, gloves, chemica	l apron		REL	Recommend	led exposure limit (NIOS	SH)			
	Face shield, gloves, chemical ap			RT	Upper Respir	-				
	Safety glasses, gloves, dust res	-		Skin	-	n) (SD = Damage) (SA		= Sensitizer)		
	Safety glasses, gloves, chemica			SARA		mendments and Reaut				
	Safety glasses, gloves, vapor re			STEL		Exposure Limit (15 minu	,			
	Splash goggles, gloves, chemic			TC Lo		entration that is toxic to	0 1	a given time		
	Safety glasses, gloves, dust and			TD Lo		that is toxic to a given	species			
	Splash goggles, gloves, chemic		spirator	TLV		mit Value (ACGIH)				
	Air line hood or mask, gloves, fu	ili chemical suit, boots		TP		xic Pollutant under the	Ciean water Act			
	Ask Supervisor			TSCA		ances Control Act				
-	California Hazardous Substance		τ	TWA	•	ted Average (8 hours) -	NOISH (10 nours)			
	(IG = Ingested) / (IH = Inhaled -	vapors / Mists / Gas)		UEL	Upper Explos					

Direct Colors LLC

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-- End of Safety Data Sheet --