

SAFETY DATA SHEET

				Stain (Desert Amber)	,		Revision Date	5/26/202
SECTION – 1		AND COMPANY IDENTIFI	ICATI	ON				
Product Name	EverStain™ Acid S	tain (Desert Amber)					Item	
Product Use	Concrete Stain & Dy	/e						
Company Nam	e Direct Colors LLC	Offi	ice	(877) 255-2656 ex	xt.1			
. ,	430 E 10th St			()				
	Shawnee	OK 74801 We	h	www.DirectColors.co	om			
	EMERGENCY TELE	PHONE NUMBER INF	OTR	AC (800) 535-505	53			
SECTION – 2	HAZARDS INFORMAT	ION						
Pictogram	\wedge							
		¥ 73						
		\mathbf{v}						
Signal Word				MENTO				000
lazards	PHYSICAL / HEALTH / EN				TEGORY CLASSIFICATION Corrosive to Metals	<u>COD</u> H290		
	May be corrosive to meta Harmful if swallowed	415		Category 1 Category 4	Acute Toxicity (Oral)	H302		
	Causes severe skin burn	and eve damage		• •	Skin & Eye (Corrosion)	H314		
	May cause an allergic sk			Category 1	Sensitization (Skin)	H317		
	Causes serious eye dam			Category 1	Eye (Damage / Irritation)	H318		
	Harmful if inhaled	lage		Category 4	Acute Toxicity (Inhaled) DM	H332		
	May cause allergy or ast	hma symptoms or breath		Category 1	Sensitization (Respiratory)	H334		
	May cause respiratory irr			Category 3	STOT Single Exposure	H33		
	May cause genetic defect			Category 1	Germ Cell Mutagenicity	H34		
	May cause cancer			Category 1	Carcinogenicity	H350		
	May damage fertility or th	ne unborn child		Category 1	Toxic To Reproduction	H360		
	Toxic to aquatic life					Category 2	Acute Toxicity (Aquatic)	H40′
	Toxic to aquatic life with	long lasting effects		Category 2	Chronic Toxicity (Aquatic)	H411		
	Causes damage to organ			Category 1	STOT Repeat Exposure	H372		
	kidneys, liver		-					
Precautions	HANDLING / PROTECTION	N / FIRE / STORAGE / DISP	POSA	L			CODE	
	Keep out of reach of child	dren			P102			
	Obtain special instruction	ns before use			P201			
	Do not handle until all sa		l		P202			
	Keep only in original con						P234	
	Avoid breathing dust / fu		/ spr	ay			P261	
	Do not get in eyes, on sk	•					P262	
	Wash thoroughly after ha	-					P264	
	Do not eat, drink or smol		ict				P270	
	Use only outdoors or in a						P271	
	Contaminated work cloth	-			P272 P273			
	Avoid release to the envi		ion		P273 P280			
	Wear protective gloves /		1011		P285			
	In case of inadequate ve Absorb spillage to preven				P390			
	Collect spillage	ni malenai uamaye			P391			
	Store in a well-ventilated	place. Store locked up. I	Keen	container tightly de	osed		P403+P405+F	233
	Store in corrosive resista		ксер	container lightly of	u		P406	
	Dispose of material in ac		and F	ederal Guidelines a	ind Red	ulations	P501	
SECTION – 3	COMPOSITION INFOR				-	·	mposition has been withheld as a tra	de secret
CHEMICAL NA		MMON NAME AND SYNON	YMC	<u>CAS #</u>				PERCEN
MEMORE NA							er < 70%	

CHEMICAL NAME	COMMON NAME AND SYNONYMS	<u>CAS #</u>	IMPURITIES	PERCENT
Hydrochloric Acid	Muriatic Acid	7647-01-0	Water < 70%	1 - 15%
Iron(III) Chloride	Ferric Chloride Anhydrous	7705-08-0		1 - 20%
Sodium Dichromate	Sodium Dichromate Dihydrate ; Sodium Bichromate	7789-12-0		1 - 20%

Page 2 of 5		EverStain™	Acid Stain (Dese	rt Amber)		Revision Date	5/26/2021			
SECTION – 4 FIRST A	ID MEASURES									
Eye Contact	Immediately flush contact lenses if p attention, preferat	present and easy to bly from an ophtha	o do without injur Imologist or Eme	y to the eye and c rgency Room	continue rinsing, (Obtain immediat	e medical			
Skin Contact	Immediately wash to remove any cor attention									
Inhaled	attention, If breathing is difficult, oxygen or artificial respiration should be administered by qualified perso									
Ingested	DO NOT INDUCE VOMITING, unless directed to do so by medical personnel, If person is fully conscious, rinse mouth with water, and drink small quantities of water, Call a physician, or poison control center, and get medica attention, If victim feels nauseous stop drinking, If vomiting occurs, keep head below hips to prevent aspiration i the lungs									
Important Effects	Exposure can / ma	ay affect, eves, kid	nevs, liver, respi	ratory system, ski	n					
Important Symptoms	Symptoms may in allergic asthmatic	clude, allergic skir	reactions, liver			ourns to skin or e	eyes,			
SECTION – 5 FIRE FIG	GHTING MEASURES									
Extinguishing Media	Not flammable: Us	se extinguishing m	edia for surround	ling fire						
Explosion Hazard	Not applicable									
Hazardous Decomposition										
Protective Equipment	Use MSHA/NIOSH	approved self-co	ntained breathing	g apparatus and fu	ull protective gea	r				
SECTION – 6 ACCIDE	NTAL RELEASE ME	ASURES								
Emergency Procedures	Warn personnel of entering the hazard			can be done safe	ly, Keep unproted	cted personnel fi	om			
Personal Precautions	Follow all safety pr	ecautions, Wear F	Personal Protecti	ve Equipment, Do	not walk through	n spill				
Protective Equipment	Safety Glasses, Gl	loves, Chemical A	oron, Rubber Bo	ots						
Containment	Use rags, towels, a	absorbent socks of	r pads to prevent	spill from spreadi	ing, Prevent spill	from entering th	е			
	environment, NOT Hydrogen Fluoride					OT be used bec	ause			
Clean Up Procedures	Neutralize spill with		-		-	r Hydrogen Flug	oride With			
	clean shovel, carel Neutralized Hydrof	fully place materia	l into clean appro	opriate waste disp	osal unit. Flush s					
Disposal	Dispose of materia					S				
•	NG AND STORAGE									
Handling	Do not get in eyes,	. on skin, or clothir	ng. Avoid breathi	ng mist, vapors or	fumes. Use appi	opriate safetv e	auipment.			
J	and adequate vent handling, Avoid rel	tilation, Do not smo	oke, eat or drink							
Storage	Keep container clo resistant container		se, Store in a co	ol place away fron	n incompatible m	aterials, Store ir	corrosive			
Incompatible Materials	Incompatible with, alkaline earth meta		exalithium disilicio	de, metal acetylide	es, permanganate	es, strong oxidiz	ing agents,			
SECTION - 8 EXPOSU	JRE CONTROLS / PE	RSONAL PROTEC								
EXPOSURE 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 ³)		5 ppm (CEIL)	ED,SD,RT			
Iron(III) Chloride			(as Fe) 1 mg/m ³							
Sodium Dichromate	(as Cr) 0.05 mg/m ³	(as Cr VI) 0.001 mg/m ³	(as Cr) 0.005 mg/m ³	(as Cr VI) 0.001 mg/m ³	(as Cr) 0.001 mg/m ³					
PERSONAL PROTECTION						HMIS HAZ	ARD RATINGS			

RSONAL PROTECTION



Reactivity R Personal Protection Eves 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 experienced Body "If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is considered to be likely when handling / using this material Feet "If Situation Requires" - Wear chemical resistant impervious footwear if exposure is considered to be likely when handling / using this material Response Access to a drench shower with eye wash station is a recommended safety precaution for handling / using this type of material Ventilation Ventilate to keep vapors of this material below the lowest ppm listed above, If over Threshold Limit Value use a MSHA / NIOSH approved respirator for organic vapor, supplied air or self-contained breathing apparatus

Health Flammability

Page 3 of 5		EverStai	n™ Acid Stain (Desert	Amber)		Revision Date	5/26/2021
SECTION – 9 PH	HYSICAL AND CHEMICAL	PROPERTIES					
Flash Point	> 93.3ºC (200ºF) - TAG CI	osed Cup	Specifi	c Gravity / Density	~ 1.152		
Flammable Limits (v)	ND		рН (± 0	.3)	< 2.0		
Auto-Ignition Temp.	ND		Viscos	ity (mm²s / cSt)	ND		
Physical State	Liquid		Melting		ND		
Appearance	Amber		Boiling		ND		
Odor	Acidic		-	Density (air=1)	ND		
Odor Threshold	ND		-	Pressure (mmHg)	ND		
Solubility	< 93%		-	ation Rate (nBuAc	=1) ND		
Volatiles	< 90%		-	n Coefficient	, ND		
VOC	0%			lar Weight (g/mol)			
LVP-VOC	0%			position Temperat			
SECTION – 10 S	TABILITY AND REACTIVIT	Y					
Chemical Stability	Stable under norm	nal ambient and	anticipated condition	is of use			
Hazardous Polymeriz							
Conditions To Avoid	Incompatible mate	erials					
Incompatible Material			, hexalithium disilicide	e, metal acetylide	s, permanganat	es, strong oxidiz	ing agents,
	alkaline earth met	als		-		-	/
	sition Burning or therma	-	can produce, chlorir	ne, hydrogen chlo	ride gas, Iron o	kides	
SECTION – 11 T	OXICOLOGICAL INFORMA	TION					
ROUTES OF EXPOSU	<u>RE</u>						
Eyes (Yes), Skin (Ye	s), Ingestion (Yes), Inha	lation (Yes)					
	SYMPTOMS OF SINGLE		F				
Eyes	Causes serious eye dar						
Skin	May cause allergic skin	-	auso sorious skin da	mane			
Inhalation	Harmful if inhaled, Mist,			-	nic reactions by	oothing difficulti	00
Ingestion	Harmful if swallowed, M	-	-	ory initiation, aller	gic reactions, bi	eating uniculi	55
-			-	-			
	SYMPTOMS OF PROLON						
Eyes	Causes serious eye da	-					
Skin	May cause allergic skin						
Inhalation	Harmful if inhaled, Mist, affect target organs, res			ory irritation, aller	gic reactions, as	sthmatic sympto	ms, May
Ingestion	Harmful if swallowed, Ir vomiting, abdominal pa	igestion may aff	ect, liver, kidneys, re	spiratory system,	Symptoms may	/ include, nause	а,
Acute Tox Calculated	Oral: 600 m		rmal: 12,195 mg/kg	Inhaled:	1.7 mg/l		
		0 0			U U	<e and<="" duat="" mail)="" td=""><td>liat</td></e>	liat
Acute Tox Category Additional Info	Category 4 (Oral >300, ≤2	,000 mg/kg), Not a	applicable (Dermai >2,0	00 mg/kg), Categor	y 4 (Innaled >1.0,	≤5 mg/i) Dust or i	VIIST
Target Organs	Kidneys, Liver, Mucous	Membranes, SI	kin, Eves, Respirator	v Svstem			
Medical Conditions	Preexisting, skin, liver,			-	ay be aggravate	d by exposure to	o this
Notes to Physician	product	ocific rocommo	adations known				
-	Treat symptoms, No sp						
	s product contains conce		-	_		GUS Cotomoni	
CHEMICAL NAME	<u>NTP</u>	<u>ACC</u>		IARC		GHS Category	
Sodium Dichromate	K (Known to be)		Confirmed for human)	1 (Proven for hu		Category 1B	
	PRODUCTIVE EFFECTS -		ntains concentrations				
CHEMICAL NAME	Germ Cell Mutage	nicity		Toxic to Repre	<u>pauction</u>		
Sodium Dichromate	Yes			Yes			
COMPONENTS ACUT		_			_		
CHEMICAL NAME	<u>Type</u>	<u>Form</u>	<u>Subject</u>	Result Value	Exposure Time		ategory
Hydrochloric Acid	LD50	Oral	Rat	700 mg/kg		4 (>300, ≤2	0 0,
	LD50	Dermal	Rat	5,010 mg/kg) mg/kg)
Iron(III) Chlorida	LC50	Inhaled	Rat	781 mg/l	4 Hours (Mist)	•) mg/l) 000 mg/kg)
Iron(III) Chloride	LD50 LD50	Oral Dermal	Rat Rat	316 mg/kg > 2,000 mg/kg		4 (>300, ≤2 (>200	000 mg/kg)) mg/kg)
Sodium Dichromate	LD50	Oral	Rat	> 2,000 mg/kg 50 mg/kg		(>200 2 (>5, ≤5	0 0,
Social Diomoniato	LC50	Inhaled	Rat	0.124 mg/l	4 Hour (Dust)		5 mg/l)
	LD50	Dermal	Rabbit	1000 mg/kg		4 (>1000, ≤2	0,
							,

Page 4 of 5		EverStain™		esent Anno	er)		Re	vision Da	te	
SECTION – 12 ECOLO		ON								
CHEMICAL NAME	<u>Type</u>	Subject Su	<u>ıbject Latin</u>		Result Valu	e Expos	ure Time	<u>e</u> (GHS Ca	ategory
Hydrochloric Acid	LC50	Mosquito Fish (G		,	282 mg		Hours		`	0 mg/l)
Iron(III) Chloride	LC50	0 (epomis macroc	,	20.3 mg		Hours			100 mg/l)
	EC50	•	aphnia magna)	,	12.9 mg		Hours			100 mg/l)
Sodium Dichromate	LC50	Fathead Minnow (P			33.2 mg		Hours	3 (100 mg/l)
	EC50	Green Algae (S	•	,	0.217 mg		Hours		1 (≤1	0,
	EC50	vvater Flea (D	aphnia magna))	0.112 mg	481	Hours		1 (≤1	mg/I)
Presistence And Degradab	-	ased into the soil, t		•	•					
Bioaccumulative Potential	Has low p	otential for bioaccu	mulation due	to its high	solubility in wa	ater				
Mobility In Soil		rial is a mobile liqui								
Other Adverse Effects		quatic life with long	lasting effect	ts						
SECTION – 13 DISPOS	SAL CONSIDERATIO	ONS								
Disposal Statement		NTO ANY SEWER aste in accordance								
Container Disposal		retain product resi								
		returned to distribu				-			-	
Material Disposal		supplied, when disc								
		e to its composition ne user of the produ								
		additions, processi								
		inted in this SDS in							agoine	
SECTION – 14 TRANSF			•							
OOT CLASSIFICATION										
<u>UN Number</u>		Proper	· Shipping Nar	<u>me</u> n.o.s. (Chemicals) or '	'Limits"				
UN 3264	CORROSIVE, LIC	QUID, ACIDIC, INO		.s.(Hvdroc	chloric Acid. So	dium Dic	chromate	e)		
								•)		
Hazard Class Backing Cr					Cononco Ma	rino Dollu	utont L	Jogord I o	hal G	Saaanda
	oup Label C	odes Repo	rtable Quantit			rine Pollu	<u>itant</u> <u>F</u>	Hazard La	bel S	Seconda
8 II Additional Info:	oup Label C Corrosive	odes <u>Repo</u> Liquid			<u>Response</u> Ma 154	rine Pollu No	<u>ıtant</u> <u>F</u>	Hazard La	<u>bel</u>	<u>Seconda</u>
8 II Additional Info: SECTION – 15 REGU	oup Label C Corrosive	odes <u>Repo</u> Liquid	rtable Quantit > (40,000)	ty (lb) F	154	No		CORROSIVE		
Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME	oup Label C Corrosive	odes <u>Repo</u> Liquid FION Sec 8(b) Active Inventory	rtable Quantit > (40,000)		154			CORROSIVE		<u>Seconda</u>
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid	oup Label C Corrosive	odes Repo Liquid FION Sec 8(b) Active Inventory Yes	rtable Quantit > (40,000)	ty (lb) F	154	No		CORROSIVE		
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride	oup Label C Corrosive	odes Repo	rtable Quantit > (40,000)	ty (lb) F	154	No		CORROSIVE		
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate	oup Label C Corrosive	odes Repo	rtable Quantit > (40,000)	ealth And Saf	154 fety Sec 4(a) C	No hemical Tes	st Rules	CORROSIVE		
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES	oup Label C Corrosive LATORY INFORMAT	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ty (lb) F	154 iety Sec 4(a) C antity Emission	No hemical Tes	st Rules	CORROSIVE		
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES	oup Label C Corrosive LATORY INFORMAT	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf	154 iety Sec 4(a) C antity Emission	No hemical Tes	st Rules	CORROSIVE) Export	Notificatio
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME	oup Label C Corrosive	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf	154 iety Sec 4(a) C antity Emission	No hemical Tes	st Rules	Sec 12(b)) Export	Notificati
8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU SCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid	oup Label C Corrosive	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf	154 iety Sec 4(a) C antity Emission	No hemical Tes	st Rules	Sec 12(b)) Export	Notificati
8 II Additional Info: SECTION – 15 REGU SCA CHEMICAL NAME Hydrochloric Acid ron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid ron(III) Chloride	oup Label C Corrosive	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf eeortable Qua ERCLA RQ Se 5000	154 Fety Sec 4(a) C antity Emission ac 103 TRI 5	No hemical Tes	st Rules	Sec 12(b)) Export	Notificati
8 II Additional Info: SECTION – 15 REGU SCA CHEMICAL NAME Hydrochloric Acid ron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid ron(III) Chloride Sodium Dichromate	OUP Label C Corrosive	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf eeortable Qua ERCLA RQ Se 5000	154 Fety Sec 4(a) C antity Emission ac 103 TRI 5	No hemical Tes n Reporting Sec 313 'es	st Rules RCR/	Sec 12(b)) Export	Notificati
8 II Additional Info: SECTION – 15 REGU SCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate SARA	oup Label C Corrosive	odes Repo	<u>rtable Quantit</u> > (40,000) Sec 8(d) He Re	ealth And Saf eportable Qua ERCLA RQ Se 5000 1000	154 iety Sec 4(a) C antity Emission ec 103 TRI 5 Section 311 / 3	No hemical Tes n Reporting Sec 313 'es	st Rules RCR/	Sec 12(b)) Export RMP	Notification TQ Sec 17
8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride	oup Label C Corrosive	odes Repo • Liquid FION FION Sec 8(b) Active Inventory Yes Yes Section 311 Section 311	rtable Quantit > (40,000) 7 Sec 8(d) He Re RQ Sec 304 CE	ealth And Saf eportable Qua ERCLA RQ Se 5000 1000	154 iety Sec 4(a) C antity Emission action 3 TRI 5 Section 311 / 3	No hemical Tes n Reporting Sec 313 Yes 12 Hazaro	st Rules RCR/	Sec 12(b)) Export RMP	Notification TQ Sec 17
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8 II Additional Info: SECTION – 15 REGU SOCIUM CONTICAL NAME NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate SARA CHEMICAL NAME Hydrochloric Acid Hydrochloric Acid Iron(III) Chloride Sodium Dichromate Sodium Dichromate	oup Label C Corrosive	oddes Repo Liquid FION FION Ves Yes Yes	rtable Quantit > (40,000) Sec 8(d) He Re Q Sec 304 CE Acute Yes Yes	ealth And Saf eportable Qua ERCLA RQ Se 5000 1000 Ch	154 Tety Sec 4(a) C antity Emission action 3 TRI 5 Section 311 / 3 aronic Flag	No hemical Tes n Reporting Sec 313 Yes 12 Hazaro	st Rules RCR/	Sec 12(b)) Export RMP	Notificatio TQ Sec 11 Reactive
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8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate Sodium Dichromate SARA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate SARA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Sodium Dichromate RIGHT TO KNOW CHEMICAL NAME Hydrochloric Acid	OUD Label C Corrosive	oddes Repo Liquid FION Sec 8(b) Active Inventory Yes Yes Yes	rtable Quantit > (40,000) Sec 8(d) He Re Re Re Re Re Re Re Re Re Re Re Re Re	ealth And Saf eportable Qua ERCLA RQ Se 5000 1000 Ch STATE NJ Yes	154 Tety Sec 4(a) C antity Emission action 311 / 3 ronic Flance Yes Yes Yes	No hemical Tes n Reporting Sec 313 'es 12 Hazaro ammable	st Rules RCR/ ds Pi	Sec 12(b) A Code ressure MA Yes	RMP RI Yes	Notification TQ Sec 11 Reactive Yes
8 II Additional Info: II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME II Hydrochloric Acid Iron(III) Chloride Sodium Dichromate REPORTABLE QUANTITIES CHEMICAL NAME III Hydrochloric Acid Iron(III) Chloride Sodium Dichromate Sodium Dichromate SARA III CHEMICAL NAME IIII) Chloride Sodium Dichromate SARA CHEMICAL NAME Iron(III) Chloride Sodium Dichromate Iron(III) Chloride Iron(III) Chloride RIGHT TO KNOW CHEMICAL NAME Iron(III) Chloride Hydrochloric Acid Iron(III) Chloride Iron(III) Chloride	OUP Label C Corrosive	oddes Repo Liquid FION Sec 8(b) Active Inventory Yes Yes Yes	rtable Quantit > (40,000) Sec 8(d) He Re Q Sec 304 CE Acute Yes Yes Yes Yes Yes	ealth And Saf eportable Qua ERCLA RQ Se 5000 1000 Ch STATE NJ	154 iety Sec 4(a) C antity Emission ac 103 TRI s Yes Yes Yes Yes Yes Yes	No hemical Tes n Reporting Sec 313 'es 12 Hazaro ammable	st Rules RCR ds Pi	Sec 12(b) A Code ressure MA	Export RMP	Notificati TQ Sec 1 Reactiv Yes
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Page 5 of 5 EverStain™ Acid				l Stain (D	esert Amber)	ion Date	5/26/202	
CLEAN	AIR WATER ACTS		Clean Air Ac	ts	Clean Water				
CHEMICAL NAME		CAS # HAP		Ozone	Ozone Class 1 Ozone Class 2		HS PP		ТР
Hydrochloric Acid		7647-01-0	Yes						
INTERN	IATIONAL REGULATIONS	- The components of	this product are	listed on t	he chemical	inventories of the fo	llowing countries	5:	
	CAL NAME	Australia	Canada		ope (EINECS		Korea		UK
Hvdroc	hloric Acid	Yes	Yes		Yes	Yes	Yes		Yes
-) Chloride	Yes	Yes		Yes	Yes	Yes		Yes
SECTIO	ON – 16 OTHER INFOR	MATION							
SDS									
CAS CEIL CERCL CI CNS EC50 EPA Eye FBG GHS HAP HMIS-A HMIS-B HMIS-B HMIS-E HMIS-F HMIS-F HMIS-F HMIS-F HMIS-I	Approximately CGIH American Conference of Governmental Industrial Hygienists AS Chemical Abstracts Service Registry EIL Ceiling Limit (15 minutes) ERCL Comprehensive Environmental Response, Compensation, and Liability I Cochlear Impairment NS Central Nervous System C50 Concentration of a chemical that gives half-maximal response PA Environmental Protection Agency ye (EI = Irritation) (ED = Damage) (EV = Visual Impairment) BG Full Bunker Gear HS Globally Harmonized System		nd Liability Act	KD LC50 LD50 LEL LD NA NE NFPA NIOSH NTP OSHA PEL PNS PP REL RT Skin SARA STEL TC LO TD LO TLV TP	A concentrat Dose that is I Lower Explos Liver Damag Not Applicab Not Determin Not Establish National Fire National Insti National Insti National Tox Occupationa Permissible I Peripheral N California Pri Recommend Upper Respi (SI = Irritation Superfund A Short Term E Lowest conce Lowest dose Threshold Lin	e le ned Protection Association tute for Occupational S icology Program I Safety and Health Adr Exposure Limit (OSHA) ervous System ority Pollutant under the ed exposure limit (NIOS	a species by a given iafety and Health ministration e Clean Water Act SH) = Absorption) (SS = horization Act utes) a given species in species	= Sensitizer)	
HS	Ask Supervisor California Hazardous Substance (IG = Ingested) / (IH = Inhaled - \			TSCA TWA UEL		nces Control Act ed Average (8 hours) - sive Limit	NOISH (10 hours)		

Direct Colors LLC

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Print Date 6/1/2021

-- End of Safety Data Sheet --

Supersedes Safety Data Sheet Dated