

SAFETY DATA SHEET

			EverStain™ Aci		(English Red)		Revision Date	5/22/202
SECTION – 1	CHEMICAL P	RODUCT AND COMP	ANY IDENTIFICAT	ION				
Product Name	EverStain⊺	Acid Stain (Englis)	sh Red)				Item	
Product Use	Concrete S	tain & Dye						
Company Nam	e Direct Colo	rsIIC	Office	(877) 255-2656 ext.1			
	430 E 10th			(011	, 200 2000 0,			
	Shawnee	OK 748	01 Web	\ <u>\</u> \\\\\\\	.DirectColors.com			
		CY TELEPHONE NU	JMBER INFOT	RAC	(800) 535-5053			
SECTION – 2	HAZARDS IN	FORMATION						
Pictogram		! .	¥_2					
Signal Word	Danger							
lazards		LTH / ENVIRONMENT	AL HAZARD STAT	EMENT	<u>'S</u>		TEGORY CLASSIFICATIO	
	May be corrosiv					Category 1	Corrosive to Metals	H290
	Harmful if swalle	owed skin burns and eye d	lamaga			Category 4	Acute Toxicity (Oral) Skin & Eye (Corrosion)	H302 H314
	Causes serious	-	lamage			Category 1	Eye (Damage / Irritation)	H318
	May cause resp					Category 3	STOT Single Exposure	H33
	Toxic to aquatic	-				Category 2	Acute Toxicity (Aquatic)	H40 ⁻
	Toxic to aquatic	life with long lasting	effects			Category 2	Chronic Toxicity (Aquatic)	H41 ⁻
	May cause dam	age to organs throug	h prolonged or r	epeate	d exposure	Category 2	STOT Repeat Exposure	H37:
		, by inhalation of dust /	-					
recautions		DTECTION / FIRE / ST	ORAGE / DISPOSA	<u>AL</u>			CODE	
	Keep out of read						P102	
	Keep only in orig	-					P234	
	-	dust / fume / gas / n		oray			P261 P262	
	Wash thorough	es, on skin, or on clo v after bandling	unng				P264	
	-	k or smoke when usi	na this product				P270	
		ors or in a well-ventil	• .				P271	
	•	the environment					P273	
	Wear protective	gloves / protective of		P280				
	In case of inade	quate ventilation we	ar respiratory pro	tection			P285	
	Absorb spillage	to prevent material of	lamage				P390	
	Collect spillage						P391	
		entilated place, Stor	d	P403+P405+	P233			
		ve resistant containe					P406	
	-	erial in accordance w	ith all State and I			-	P501	
SECTION – 3		ON INFORMATION					omposition has been withheld as a	
HEMICAL NA			AND SYNONYMS	-	<u>CAS #</u>		PURITIES	PERCE
lydrochloric Ac ron(II) Chloride			itic Acid ide Tetrahydrate		7647-01-0 13478-10-9	vva	ter < 70%	1 - 1: 1 - 1(
on(II) Chloride			ide Anhydrous		7705-08-0			1 - 10
Copper(II) Chlo			drate ; Copper Chloride		10125-13-0			1 - 1(
langanese(II)	•		se Dichloride		7773-01-5			1 - 1(
ECTION – 4	FIRST AID M	EASURES						
Eye Contact	Imi	mediately flush eves	with cold water for	or at lea	ast 15 minutes w	hile liftina uppe	er and lower eyelids, Rem	ove
-	CO	ntact lenses if preser	nt and easy to do	without	t injury to the eye	and continue	rinsing, Obtain immediate	
	atte	ention, preferably fro	m an ophthalmol	ogist or				
	-							
Skin Contact							ater for at least 15 minute sent or occurs obtain med	

Page 2 of 5		EverStain™	[™] Acid Stain (Engli	sh Red)		Revision Date	5/22/2021	
Inhaled	Move person to fresh air, if they have problem breathing, show signs of overexposure or feel unwell obtain medical attention, Only give artificial respiration if breathing has stopped. Do not use mouth-to-mouth method if victim ingested or inhaled the substance, Induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device							
Ingested	mouth with water,	OT INDUCE VOMITING, unless directed to do so by medical personnel, If person is fully conscious, rinse n with water, and drink small quantities of water, Call a physician, or poison control center, and get medical ion, If victim feels nauseous stop drinking, If vomiting occurs, keep head below hips to prevent aspiration into ngs						
Important Effects	Exposure can / ma	v affect, eves, live	er. nervous svster	ns. respiratory. s	skin			
Important Symptoms	-	 may affect, eyes, liver, nervous systems, respiratory, skin ay include, liver or kidney irregulatories, corrosive burns to skin or eyes, respiratory irritation, disorders 						
SECTION – 5 FIRE FIG	BHTING MEASURES							
Extinguishing Media	Not flammable: Us	e extinguishing m	edia for surround	ing fire				
Explosion Hazard	Not applicable			•				
Hazardous Decomposition	Burning or thermal magnesium oxides	•	an produce, chlor	ine, copper oxide	es, hydrogen chlor	ide gas, Iron oxi	ides,	
Protective Equipment	Use MSHA/NIOSH	approved self-co	ontained breathing	apparatus and f	full protective gear			
SECTION – 6 ACCIDE	NTAL RELEASE MEA	SURES						
Emergency Procedures	Warn personnel of entering the hazard			can be done safe	ely, Keep unprotec	ted personnel fr	om	
Personal Precautions	Follow all safety pre	ecautions, Wear I	Personal Protectiv	e Equipment, Do	o not walk through	spill		
Protective Equipment	Safety Glasses, Glo				· ·	•		
Containment	Use rags, towels, a environment	bsorbent socks o	r pads to prevent	spill from spread	ling, Prevent spill	from entering th	e	
Clean Up Procedures	Small Spills: Use w Large Spills: Absort							
Disposal	Dispose of material	in accordance w	ith all State and F	ederal Guideline	es and Regulations	6		
SECTION – 7 HANDLI	NG AND STORAGE							
Handling	Do not get in eyes, and adequate venti handling, Avoid rele	lation, Do not sm	oke, eat or drink v					
Storage	Keep container clos resistant container	sed when not in u	ise, Store in a coc	l place away froi	m incompatible ma	aterials, Store in	corrosive	
Incompatible Materials	Incompatible with, a permanganates, po							
SECTION – 8 EXPOSU	JRE CONTROLS / PE	RSONAL PROTEC	TION					
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(II) Chloride	(as Fe) 1mg/m ³							
Iron(III) Chloride	(as Cu) 1 mg/m ³		(as Fe) 1 mg/m³ (as Cu) 1 mg/m³				Dust, Mist	
Copper(II) Chloride Dihydrate Manganese(II) Chloride	(as Cu) T mg/m ² 0.1 mg/m ³		(as Cu) 1 mg/m ² 5 mg/m ³		1 mg/m³	3 mg/m ³	CNS	
	·····g····		.		·	0	ARD RATINGS	

PERSONAL PROTECTION

TECTION	HINIS HAZARD RATINGS
	Health 3
	Flammability 0
	Reactivity 0
	Personal Protection H
Wear safety glasses or goggles or face shield when handling / using this material	
Wear chemical resistant impervious gloves when handling / using this material	
Wear a MSHA / NIOSH approved respirator at or above listed TLV's or if irritation is experien	nced
"If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is handling / using this material	s considered to be likely when
"If Situation Requires" - Wear chemical resistant impervious footwear if exposure is consider / using this material	ed to be likely when handling
Access to a drench shower with eye wash station is a recommended safety precaution for ha material	andling / using this type of
Ventilate to keep vapors of this material below the lowest ppm listed above, If over Threshold NIOSH approved respirator for organic vapor, supplied air or self-contained breathing appare	
	Wear safety glasses or goggles or face shield when handling / using this material Wear chemical resistant impervious gloves when handling / using this material Wear a MSHA / NIOSH approved respirator at or above listed TLV's or if irritation is experier "If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is handling / using this material "If Situation Requires" - Wear chemical resistant impervious footwear if exposure is consider / using this material "If Situation Requires" - Wear chemical resistant impervious footwear if exposure is consider / using this material Access to a drench shower with eye wash station is a recommended safety precaution for ha material Ventilate to keep vapors of this material below the lowest ppm listed above, If over Threshold

Page 3 of 5			EverSta	in™ Acid Stain (Engl	ish Red)	R	evision Date	5/22/2021
	HYSIC	AL AND CHEMICAL						
Flash Point	> 93.	.3ºC (200ºF) - TAG C	Closed Cup	Speci	fic Gravity / Density	v ~ 1.289		
Flammable Limits (v)	ND			pH (±		< 2.0		
Auto-Ignition Temp.	ND			Visco	sity (mm²s / cSt)	ND		
Physical State	Liqui	d		Meltin	g Point	ND		
Appearance	Red			Boilin	g Point	ND		
Odor	Acidi	ic		Vapor	Density (air=1)	ND		
Odor Threshold	ND				Pressure (mmHg)	ND		
Solubility	< 979	%		Evapo	oration Rate (nBuAd	:=1) ND		
Volatiles	< 779	%		Partiti	on Coefficient	ND		
VOC	0%			Molec	ular Weight (g/mol)	~ 52.42		
LVP-VOC	0%				nposition Tempera			
SECTION – 10 S	TABIL	ITY AND REACTIVI	ТҮ					
Reactivity		No specific test d	ata related to rea	activity available for	this product or its	ingredients		
Chemical Stability		Stable under norr	mal ambient and	anticipated conditio	ons of use	•		
Hazardous Polymeriz	ation	Will not occur						
Conditions To Avoid		Incompatible mat	erials					
Incompatible Materia	ls			ines, bases, hexalith				
Hazardous Decompos	sition		al decompositior	um, strong acids, str n can produce, chlor				
SECTION – 11 T	OXICO	DLOGICAL INFORM						
ROUTES OF EXPOSU								
Eyes (Yes), Skin (Ye		gestion (Yes) Inha	alation (Yes)					
		PTOMS OF SINGLE		F				
Eyes		ses serious eye da		=				
Skin		cause serious skir	-	atitis				
Inhalation		vapor or fumes m						
Ingestion		nful if swallowed, N		-				
-				ATED OVEREXPOSU	RE			
Eyes				njury, partial or com				
Skin		-	-	is, ulcerations, corro				
Inhalation		, vapor or fumes m						
Ingestion		-		fect, liver, nervous s	vstem Symptoms	may include naus	sea vomiting	
				tories, neurological		may morado, nad	sou, ronning,	
Acute Tox Calculated	I	Oral: 1,576 n	ng/kg De i	rmal: 24,464 mg/kg	Inhaled:	> 20 mg/l		
Acute Tox Category	Cate	gory 4 (Oral >300, ≤2	2,000 mg/kg), Not	applicable (Dermal >2,	,000 mg/kg), Not app	licable (Inhaled >5 r	ng/I) Dust or Mi	st
Additional Info								
Target Organs	Live	r, Skin, Eyes, Resp	piratory System,	Nervous Systems				
Medical Conditions	Pree	existing, eye, skin,	liver, respiratory	, nervous systems, o	disorders may be a	aggravated by exp	osure to this p	oroduct
Notes to Physician	Trea	at symptoms, No sp	pecific recomme	ndations known				
CARCINOGENIC - Th	is pro	duct contains conc	entrations above	0.1% of the following	<u>ı:</u>			
CHEMICAL NAME		<u>NTP</u>	<u>AC0</u>	<u>SIH</u>	IARC	G	HS Category	
None Listed		NA	NA		NA	N	A	
MUTAGENIC AND RE	PROD	UCTIVE EFFECTS -	- This product co	ntains concentration	s above 0.1% of the	e following:		
CHEMICAL NAME		Germ Cell Mutage	enicity		Toxic to Repr	oduction		
None Listed		NA			NA			
COMPONENTS ACUT	<u>Е ТОХ</u>							
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	<u>GHS C</u>	ategory
Hydrochloric Acid		LD50	Oral	Rat	700 mg/kg		4 (>300, ≤2	.000 mg/kg)
		LD50	Dermal	Rat	5,010 mg/kg			0 mg/kg)
		LC50	Inhaled	Rat	781 mg/l	4 Hours (Mist)) mg/l)
Iron(II) Chloride		LD50	Oral	Rat	500 mg/kg			2000 mg/kg)
Iron(III) Chloride		LD50	Oral	Rat	316 mg/kg		4 (>300, ≤2 (>200	
Manganese(II) Chlorid	۵	LD50 LD50	Dermal Oral	Rat Rat (F)	> 2,000 mg/kg 236 mg/kg			0 mg/kg) 600 mg/kg)
Copper(II) Chloride Dil			Oral	Rat	236 mg/kg 584 mg/kg			000 mg/kg)
	Jaiut	LD50	Dermal	Rabbit	1224 mg/kg			2000 mg/kg)
					5.5			0.07

Page 4 of 5		Eve	erStain™ Acid Staiı	n (English Red)		Revision Da	ate 5/22/2021
SECTION - 12 ECOLO		TION						
CHEMICAL NAME	<u>Type</u>	Sub	pject Subject Latin		Result Value	Exposure T	<u>ime</u>	GHS Category
Hydrochloric Acid	LC50	Mosquito	Fish (Gambusia aff	inis)	282 mg/l	96 Hours	5	4 (>100 mg/l)
Iron(II) Chloride	LC50	Japanese Rice	efish (Oryzias latipe	s)	46 mg/l	96 Hours	s 3	(>10, ≤100 mg/l)
	EC50		lgae (Pseudokirchn	,	6.9 mg/l	72 Hours		2 (>1, ≤10 mg/l)
	EC50		Flea (Daphnia mag		19 mg/l	48 Hours		(>10, ≤100 mg/l)
Iron(III) Chloride	LC50		legill (Lepomis mac	,	20.3 mg/l	96 Hours		(>10, ≤100 mg/l)
Manganaga (II) Chlarida	EC50		flea (Daphnia mag	,	12.9 mg/l	48 Hours		(>10, ≤100 mg/l)
Manganese(II) Chloride	EC50 EC50		Flea (Daphnia magi Igea (Pseudokirchn		9.8 mg/l 3.83 mg/l	48 Hours 72 Hours		2 (>1, ≤10 mg/l) 2 (>1, ≤10 mg/l)
Copper(II) Chloride Dihydrate			Frout (Oncorhynchus	,	0.286 mg/l	96 Hours		1 (≤1 mg/l)
	EC50		lgae (Pseudokirchn	• •	0.05 mg/l	72 Hours		1 (≤1 mg/l)
	NOEC		Flea (Daphnia mag	,	0.368 mg/l	21 Days	-	1 (≤1 mg/l)
Presistence And Degradabi	ility When re	leased into th	e soil, this materia	l is not expec	ted to biodear	- ada		
Bioaccumulative Potential			ioaccumulation d		-			
Mobility In Soil		erial is a mobi			Solubility in wat	CI		
Other Adverse Effects			•	oto				
			th long lasting effe	015				
Disposal Statement			EWERS, ON THE					
poour oratomont			rdance with all Sta					
Container Disposal	Empty container	rs retain produ	uct residue (vapor	s, liquid or so	lid) observe all	precautions	when hand	
			distributor or take			-		•
Material Disposal			en discarded or d					
	· · · ·		osition containing		•			
			e product to deter ocessing or other					
			SDS incomplete, i				waste man	agement
			02 0 moompioto,	naccarate, er		propriato		
SECTION - 14 TRANSF	PORT INFORMATIO	ON						
	PORT INFORMATIO	N						
DOT CLASSIFICATION	PORT INFORMATI	N	Duonon Chinnin a	Jama (6	SI • I \ 11			
DOT CLASSIFICATION UN Number			Proper Shipping N	-				
DOT CLASSIFICATION			<u>Proper Shipping N</u> C, INORGANIC, r	-			ride)	
DOT CLASSIFICATION UN Number	CORROSIVE, L	IQUID, ACIDI		n.o.s.(Hydroch	nloric Acid, Cop		-	i <u>bel</u> <u>Secondary</u>
DOT CLASSIFICATION <u>UN Number</u> UN 3264	CORROSIVE, L oup Label	IQUID, ACIDI	C, INORGANIC, r	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop	oper(II) Chlor	-	<u>ibel Secondary</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr	CORROSIVE, L oup Label	IQUID, ACIDI <u>Codes</u>	C, INORGANIC, r <u>Reportable Quar</u>	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop esponse Mari	oper(II) Chlor i ne Pollutant	-	ubel <u>Secondary</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II	CORROSIVE, L oup Label	IQUID, ACIDI <u>Codes</u>	C, INORGANIC, r <u>Reportable Quar</u>	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop esponse Mari	oper(II) Chlor i ne Pollutant	-	abel <u>Secondary</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info:	CORROSIVE, L oup Label	IQUID, ACIDI <u>Codes</u> ⁄e Liquid	C, INORGANIC, r <u>Reportable Quar</u>	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop esponse Mari	oper(II) Chlor i ne Pollutant	-	ubel <u>Secondary</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info:	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> ⁄e Liquid	C, INORGANIC, r <u>Reportable Quar</u>	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop esponse Mari	oper(II) Chlor i ne Pollutant		ubel <u>Secondary</u>
DOT CLASSIFICATION <u>UN Number</u> UN 3264 <u>Hazard Class</u> <u>Packing Gra</u> 8 II Additional Info: SECTION – 15 REGU	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> ⁄e Liquid	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch htity (Ib) Re	nloric Acid, Cop esponse Mari 154	oper(II) Chlor i ne Pollutant	Hazard La	ibel <u>Secondary</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> re Liquid ATION	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch ntity (Ib) Re Chloride	nloric Acid, Cop esponse Mari 154	oper(II) Chlor i ne Pollutant No	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> re Liquid ATION Sec 8(b) Active I	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch ntity (Ib) Re Chloride	nloric Acid, Cop esponse Mari 154	oper(II) Chlor i ne Pollutant No	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> /e Liquid ATION Sec 8(b) Active I Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch ntity (Ib) Re Chloride	nloric Acid, Cop esponse Mari 154	oper(II) Chlor i ne Pollutant No	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride	CORROSIVE, L <u>oup Label</u> Corrosiv	IQUID, ACIDI <u>Codes</u> re Liquid ATION Sec 8(b) Active I Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch ntity (Ib) Re Chloride	nloric Acid, Cop esponse Mari 154	oper(II) Chlor i ne Pollutant No	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride	CORROSIVE, L oup Label Corrosiv	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes	C, INORGANIC, r <u>Reportable Quar</u> (357) = 10 Cupric	n.o.s.(Hydroch ntity (Ib) Re Chloride	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Che	oper(II) Chlor ine Pollutant No	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride Manganese(II) Chloride	CORROSIVE, L oup Label Corrosiv LATORY INFORM/	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes	C, INORGANIC, r <u>Reportable Quar</u> (357) = 10 Cupric	n.o.s.(Hydroch htity (Ib) Re Chloride Health And Safe	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cho ntity Emission I	oper(II) Chlor ine Pollutant No emical Test Rule	Hazard La	
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM/	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cho ntity Emission I	oper(II) Chlor ine Pollutant No emical Test Rule	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid	CORROSIVE, L oup Label Corrosiv LATORY INFORM/	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch <u>ntity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cho ntity Emission I	oper(II) Chlor ine Pollutant No emical Test Rule	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride	CORROSIVE, L oup Label Corrosiv LATORY INFORM/	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar <u>CERCLA RQ Sec</u> 5000 1000	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cho ntity Emission I e 103 TRI Se	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Manganese(II) Chloride Manganese(II) Chloride CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM/	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cho ntity Emission I : 103 TRI Se Ye	eper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Yes TPQ Sec 302 I Section 311	C, INORGANIC, r <u>Reportable Quar</u> (357) = 10 Cupric nventory Sec 8(d) zardous EPCRA RQ Sec 304	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cha ty Emission I 103 TRI Se Ye Section 311 / 31	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes TPQ Sec 302 I Section 311 ardous Chemi	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) zardous EPCRA RQ Sec 304 ical Acute	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cha ty Emission I 103 TRI Se Ye Section 311 / 31	eper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Extremely Ha TPQ Sec 302 I Section 311 cardous Chemi Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) Zardous EPCRA RQ Sec 304 ical Acute Yes	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10 S Chr	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cho ntity Emission I c 103 TRI Se Ye Section 311 / 31 onic Flar	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride SARA CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Extremely Ha: TPQ Sec 302 I Section 311 ardous Chemi Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) Zardous EPCRA RQ Sec 304 ical Acute Yes Yes	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10 S Chr	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cha ty Emission I 103 TRI Se Ye Section 311 / 31	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CUPRIC Chloride CUPRIC Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride CUPRIC Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes TPQ Sec 302 Extremely Har TPQ Sec 302 Section 311 cardous Chemi Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) zardous EPCRA RQ Sec 304 ical Acute Yes Yes Yes Yes	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10 S Chr	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cho ntity Emission I c 103 TRI Se Ye Section 311 / 31 onic Flar	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CUPRIC Chloride CUPRIC Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride CUPRIC Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Extremely Ha: TPQ Sec 302 I Section 311 ardous Chemi Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) Zardous EPCRA RQ Sec 304 ical Acute Yes Yes	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10 S Chr	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cho ntity Emission I c 103 TRI Se Ye Section 311 / 31 onic Flar	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride SARA CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes TPQ Sec 302 Extremely Har TPQ Sec 302 Section 311 cardous Chemi Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) zardous EPCRA RQ Sec 304 ical Acute Yes Yes Yes Yes	n.o.s.(Hydroch <u>tity (Ib)</u> Re Chloride Health And Safe Reportable Quar CERCLA RQ Sec 5000 1000 10 S Chr	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cho ntity Emission I c 103 TRI Se Ye Section 311 / 31 onic Flar	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride Iron(II) Chloride Manganese(II) Chloride RIGHT TO KNOW CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes Extremely Ha: TPQ Sec 302 I Section 311 ardous Chemi Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) zardous EPCRA RQ Sec 304 ical Acute Yes Yes Yes Yes	Reportable Quar CERCLA RQ Sec 5000 1000 10 0 5000 1000 10 10 10 10	nloric Acid, Cop <u>esponse Mari</u> 154 ty Sec 4(a) Cho ntity Emission I c 103 TRI Se Ye Section 311 / 31 onic Flar	oper(II) Chlor ine Pollutant No emical Test Rule Reporting c 313 R es 2 Hazards	Hazard La) Export Notification
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride Cupric Chloride Manganese(II) Chloride RIGHT TO KNOW CHEMICAL NAME Hydrochloric Acid	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Yes TPQ Sec 302 I Section 311 rardous Chemi Yes Yes Yes Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) Zardous EPCRA RQ Sec 304 ical Acute Yes Yes Yes Yes	A.O.S. (Hydroch htty (Ib) Re Chloride Reportable Quar CERCLA RQ Sec 5000 1000 10 SChr Ye STATE NJ	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cha ntity Emission I e 103 TRI Se Ye Section 311 / 31 onic Flar es	emical Test Rule	Hazard La Concorre es Sec 12(b RCRA Code Pressure MA) Export Notification RMP TQ Sec 112 Reactive
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU TSCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride SARA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Cupric Chloride Iron(II) Chloride Manganese(II) Chloride RIGHT TO KNOW CHEMICAL NAME	CORROSIVE, L oup Label Corrosiv LATORY INFORM	IQUID, ACIDI Codes re Liquid ATION Sec 8(b) Active I Yes Yes Yes Extremely Haz TPQ Sec 302 I Section 311 cardous Chemi Yes Yes Yes Yes Yes Yes	C, INORGANIC, r Reportable Quar (357) = 10 Cupric Inventory Sec 8(d) Zardous EPCRA RQ Sec 304 ical Acute Yes Yes Yes Yes Yes Yes	A.O.S. (Hydroch htty (Ib) Re Chloride Reportable Quar CERCLA RQ Sec 5000 1000 10 SChr Ye STATE NJ	nloric Acid, Cop esponse Mari 154 ty Sec 4(a) Cha ty Emission I 2103 TRI Se Ye Section 311 / 31: onic Flar es NY PA	emical Test Rule emical Test Rule c 313 R es 2 Hazards nmable MI MN	Hazard La Concorre es Sec 12(b RCRA Code Pressure MA) Export Notification RMP TQ Sec 112 Reactive RI WI

Page 5 of 5

EverStain[™] Acid Stain (English Red)

Revision Date 5/22/2021

	NG: This Product can ex or reproductive harm. F		•	,		to cause c	ancer, birth
CHEMICAL NAME	CAS #	Birth Defects	Reproductiv	/e Harm	Carcinogen	Deve	lopmental
None Listed							
CLEAN AIR WATER ACTS		Clean Air Act	s		Clean Wat	er Acts	
CHEMICAL NAME	CAS #	HAP	Ozone Class 1	Ozone Class 2	HS	PP	ТР
Hydrochloric Acid	7647-01-0	Yes					
NTERNATIONAL REGULATION	<u>S</u> – The components of	of this product are I	listed on the chemica	al inventories of th	ne following countri	es:	
CHEMICAL NAME	Australia	Canada	Europe (EINEC	CS) Japan	n Kore	ea	UK
Hydrochloric Acid	Yes	Yes	Yes	Yes	Yes	S	Yes
Iron(II) Chloride	Yes	Yes	Yes	Yes	Yes	5	Yes
Iron(III) Chloride	Yes	Yes	Yes	Yes	Yes	S	Yes

SECTION – 16 OTHER INFORMATION

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

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 6/1/2021

-- End of Safety Data Sheet --

Supersedes Safety Data Sheet Dated