

SAFETY DATA SHEET

	EverStain™ Concrete Acid Stain (Bl	ack) Revision Date 5/24/2
SECTION – 1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION	
Product Name	EverStain™ Concrete Acid Stain (Black)	Item
roduct Use	Concrete Stain & Dye	
ompany Namo	<i>,</i>	1
Company Name		1
	430 E 10th St	
	Shawnee OK 74801 Web www.DirectColors.com	1
	EMERGENCY TELEPHONE NUMBER INFOTRAC (800) 535-5053	•
ECTION – 2	HAZARDS INFORMATION	
Pictogram		
ignal Word	Danger	
lazards <u>F</u>	PHYSICAL / HEALTH / ENVIRONMENTAL HAZARD STATEMENTS	HAZARD CATEGORY CLASSIFICATION CO
Ν	lay be corrosive to metals	Category 1 Corrosive to Metals H29
F	Harmful if swallowed	Category 4 Acute Toxicity (Oral) H30
	Causes severe skin burns and eye damage	Category 1B Skin & Eye (Corrosion) H3 ⁻
	Nay cause an allergic skin reaction	Category 1 Sensitization (Skin) H3 ⁻
	Causes serious eye damage	Category 1 Eye (Damage / Irritation) H3 ⁻
-	larmful if inhaled	Category 4 Acute Toxicity (Inhaled) DM H33
	Nay cause allergy or asthma symptoms or breathing difficulties if inhaled	Category 1 Sensitization (Respiratory) H33
	Aay cause respiratory irritation	Category 3 STOT Single Exposure H3
	Aay cause genetic defects	Category 1 Germ Cell Mutagenicity H34 Category 1 Carcinogenicity H35
	Aay cause cancer	Category 1 Carcinogenicity H33 Category 1 Toxic To Reproduction H36
	Aay damage fertility or the unborn child Foxic to aquatic life	Category 2 Acute Toxicity (Aquatic) H40
	Toxic to aquatic life with long lasting effects	Category 2 Chronic Toxicity (Aquatic) H4
C	Causes damage to organs through prolonged or repeated exposure kidneys, liver, respiratory, skin ulceration	Category 1 STOT Repeat Exposure H37
Ν	May cause damage to organs through prolonged or repeated exposure nervous systems, by inhalation of dust / mist, or ingestion	Category 2 STOT Repeat Exposure H3
	ANDLING / PROTECTION / FIRE / STORAGE / DISPOSAL	CODE
_	Keep out of reach of children	P102
	Detain special instructions before use	P201
	Do not handle until all safety precautions have been read and understood	P202
	Keep only in original container	P234
	Avoid breathing dust / fume / gas / mist / vapours / spray	P261
	Do not get in eyes, on skin, or on clothing	P262
	Vash thoroughly after handling	P264
	Do not eat, drink or smoke when using this product	P270
	Jse only outdoors or in a well-ventilated area	P271
C	Contaminated work clothing should not be allowed out of the workplace	P272
A	Avoid release to the environment	P273
V	Vear protective gloves / protective clothing / eye protection / face protection	P280
li li	n case of inadequate ventilation wear respiratory protection	P285
	Absorb spillage to prevent material damage	P390
	Collect spillage	P391
	Store in a well-ventilated place, Store locked up, Keep container tightly close	
	Store in corrosive resistant container	P406
C	Dispose of material in accordance with all State and Federal Guidelines and	Regulations P501
ECTION – 3	COMPOSITION INFORMATION (Exact percentage of the	listed chemicals of composition has been withheld as a trade secr
HEMICAL NAM	E COMMON NAME AND SYNONYMS CAS #	IMPURITIES PERCE

CHEMICAL NAME	COMMON NAME AND SYNONYMS	<u>CAS #</u>	IMPURITIES	PERCENT
Sodium Dichromate	Sodium Dichromate Dihydrate ; Sodium Bichromate	7789-12-0		1 - 20%
Manganese(II) Chloride	Manganese Dichloride	7773-01-5		1 - 20%
Hydrochloric Acid	Muriatic Acid	7647-01-0	Water < 70%	1 - 15%

Page 2 of 5	EverStain™ Acid Stain (Black)	Revision Date	5/24/2021						
SECTION – 4 FIRST A	ID MEASURES								
Eye Contact Skin Contact	Immediately flush eyes with cold water for at least 15 minutes while lifting upper contact lenses if present and easy to do without injury to the eye and continue rin attention, preferably from an ophthalmologist or Emergency Room	nsing, Obtain immediat	e medical						
Skill Colliact	Immediately wash contaminated skin with a nonabrasive soap and plenty of water for at least 15 minutes, Be sure to remove any contaminated clothing and wash before reuse, If irritation is present or occurs obtain medical attention								
Inhaled	Move person to fresh air, if they have problem breathing, show signs of overexposure or feel unwell obtain med attention, If breathing is difficult, oxygen or artificial respiration should be administered by qualified personnel								
Ingested	DO NOT INDUCE VOMITING, unless directed to do so by medical personnel, If mouth with water, and drink small quantities of water, Call a physician, or poison attention, If victim feels nauseous stop drinking, If vomiting occurs, keep head be the lungs	control center, and ge	tmedical						
Important Effects	Exposure can / may affect, eyes, kidneys, liver, nervous systems, respiratory, ski	'n							
Important Symptoms	Symptoms may include, allergic skin reactions, central nervous system depression corrosive burns to skin or eyes, allergic asthmatic breathing reactions, neurologic	on, liver or kidney irreg	ulatories,						
SECTION – 5 FIRE FIG	GHTING MEASURES								
Extinguishing Media	Not flammable: Use extinguishing media for surrounding fire								
Explosion Hazard	Not applicable								
Hazardous Decomposition									
Protective Equipment	Use MSHA/NIOSH approved self-contained breathing apparatus and full protection	ve gear							
SECTION – 6 ACCIDE	NTAL RELEASE MEASURES								
Emergency Procedures	Warn personnel of spill, Stop spill or release only if it can be done safely, Keep us entering the hazard area, Ventilate area	nprotected personnel f	om						
Personal Precautions	Follow all safety precautions, Wear Personal Protective Equipment, Do not walk t	hrough spill							
Protective Equipment	Safety Glasses, Gloves, Chemical Apron, Rubber Boots								
Containment	Use rags, towels, absorbent socks or pads to prevent spill from spreading, Prevenenvironment, NOTE: Organic spill kits that contain Floor-Dri, kitty litter, or sand sh Hydrogen Fluoride reacts with silica to produce silicon tetrafluoride, a toxic gas								
Clean Up Procedures	Neutralize spill with soda ash, lime, sodium bicarbonate, or a spill absorbent spec clean shovel, carefully place material into clean appropriate waste disposal unit. I Neutralized Hydrofluoric Acid can still be Toxic, observe all safety precautions								
Disposal	Dispose of material in accordance with all State and Federal Guidelines and Reg	ulations							
SECTION – 7 HANDLI	NG AND STORAGE								
Handling	Do not get in eyes, on skin, or clothing, Avoid breathing mist, vapors or fumes, Us and adequate ventilation, Do not smoke, eat or drink while using, Wash thorough handling, Avoid release to the environment								
Storage	Keep container closed when not in use, Store in a cool place away from incompa resistant container	tible materials, Store ir	corrosive						
Incompatible Materials	Incompatible with, amines, bases, hexalithium disilicide, hydrogen peroxide, meta potassium, sodium, strong acids, sodium oxides, alkaline earth metals, zinc	al acetylides, permanga	inates,						
SECTION – 8 EXPOSI	JRE CONTROLS / PERSONAL PROTECTION								
EXPOSURE LIMITS			Significant						
CHEMICAL NAME	ACGIH (TWA 8) ACGIH (STEL) OSHA (TWA 8) OSHA (CEIL) NIOSH (T	· · ·	Exposure						
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) 0.0	01 mg/m ³							

PERSONAL PROTECTION

Manganese(II) Chloride

Hydrochloric Acid

0.1 mg/m³

2 ppm (CEIL)

R Reactivity Personal Protection н 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

5 mg/m³

5 ppm (7 mg/m³)

1 mg/m³

3 mg/m³

5 ppm (CEIL)

CNS

ED,SD,RT

HMIS HAZARD RATINGS

Health Flammability

Page 3 of 5	EverStain™ Acid Stain (Black)					Revision Date 5/24/202			
	HYSICAL AND CHEMICAL								
Flash Point	> 93.3ºC (200ºF) - TAG C	losed Cup	Specific	Gravity / Density	~ 1.413				
Flammable Limits (v)	ND	·	pH (± 0.		< 2.0				
Auto-Ignition Temp.	ND			ty (mm²s / cSt)	ND				
Physical State	Liquid		Melting	• • •	ND				
Appearance	Black		Boiling		ND				
Odor	Acidic		-	ensity (air=1)	ND				
Odor Threshold	ND		•	ressure (mmHg)	ND				
Solubility	< 79%		-	ation Rate (nBuAc=1					
Volatiles	< 75%		-	n Coefficient	ND				
VOC	0%			ar Weight (g/mol)	~ 52.90				
LVP-VOC	0%			osition Temperatur					
		ſY	Decom						
Chemical Stability			anticipated condition	e of uso					
Hazardous Polymeriz			anticipated condition	s of use					
Conditions To Avoid	Incompatible mat	oriale							
Incompatible Material	•		hexalithium disilicide	hydrogen perovid	e metal acet	lides permana	nates		
			odium oxides, alkalir			naco, permanya			
Hazardous Decompos		•	can produce, hydrog	en chloride gas, m	agnesium oxid	des			
SECTION – 11 T	OXICOLOGICAL INFORM	ATION							
ROUTES OF EXPOSU	IRE								
Eyes (Yes), Skin (Ye	es), Ingestion (Yes), Inha	lation (Yes)							
ACUTE	SYMPTOMS OF SINGLE	OVEREXPOSURE							
Eyes	Causes serious eye da		-						
Skin	May cause allergic skin	-	use serious skin dar	ADEM					
Inhalation	Harmful if inhaled, Mist				reactions br	eathing difficulti	26		
Ingestion	Harmful if swallowed, M	-		iny initiation, allergic		eating uniculi	53		
-			•						
	SYMPTOMS OF PROLO								
Eyes	Causes serious eye da	-							
Skin	May cause allergic skir		•						
Inhalation	Harmful if inhaled, Mist						ns,		
Ingestion	asthmatic symptoms, N			=		-	vinaluda		
Ingestion	Harmful if swallowed, li nausea, vomiting, abdo	0 ,			,	i, Symptoms ma	y include,		
Acute Tox Calculated	-	-		Inhaled:	1.8 mg/l				
Acute Tox Category	Category 4 (Oral >300, ≤2	0 0			U U	<5 mg/l) Duct or M	lict		
Additional Info	Category 4 (Oral >300, ≤ 2	2,000 mg/kg), Not a	pplicable (Dermai >2,00	Ju mg/kg), Calegory 2	+ (initialed > 1.0,	≤5 mg/l) Dust of r	viist		
	Kidnova Liver Museus	Mambranaa Ski	in Europ Doppiratory	Suctors Normana	Sustama				
Target Organs	Kidneys, Liver, Mucous			•	-				
Medical Conditions	Preexisting, eye, skin, l product	liver, klaney, resp	oratory, mucous men	nbranes, disorders	may be aggra	ivated by exposi	ure to this		
Notes to Physician	Treat symptoms, No sp	ecific recommen	dations known						
-	is product contains conce								
<u>CHEMICAL NAME</u>	<u>NTP</u>	ACGI		IARC		GHS Category			
	K (Known to be)		onfirmed for human)	1 (Proven for huma	n)	Category 1B			
Sodium Dichromate			,			Jalegoly ID			
	PRODUCTIVE EFFECTS -		tains concentrations a						
CHEMICAL NAME	Germ Cell Mutage	anony		Toxic to Reprod					
Sodium Dichromate	Yes			Yes					
COMPONENTS ACUT		_							
CHEMICAL NAME	Туре	<u>Form</u>	<u>Subject</u>		xposure Time				
Hydrochloric Acid	LD50	Oral	Rat	700 mg/kg		4 (>300, ≤2	0 0,		
	LD50	Dermal	Rat	5,010 mg/kg) mg/kg)		
Manganoco(II) Chlorid	LC50	Inhaled	Rat Rat (F)	0	4 Hours (Mist)	· ·	mg/l)		
Manganese(II) Chlorid Sodium Dichromate	e LD50 LD50	Oral Oral	Rat (F) Rat	236 mg/kg		3 (>50, ≤3			
Sourum Dichromate	LD50 LC50	Inhaled	Rat Rat	50 mg/kg 0.124 mg/l	4 Hour (Dust)	2 (>5, ≤5 1 (≤0.0			
	LD50	Dermal	Rabbit	1000 mg/kg		4 (>1000, ≤2	0,		
	2200						שיי שיי		

Page 4 of 5			EverStain™	Acid Sta	ain (Black)			R	evision D	ate	5/24/2021
SECTION - 12 ECOLO		ION										
CHEMICAL NAME	<u>Type</u>	<u>Su</u>	bject Subje	ct Latin		Res	sult Value	Exposi	ure Tim	<u>ie</u>	<u>GHS (</u>	Category
Hydrochloric Acid	LC50	•	Fish (Gamb		,		282 mg/l		Hours		•	00 mg/l)
Manganese(II) Chloride	EC50		Flea (Daph	0	,		9.8 mg/l	-	Hours			≤10 mg/l)
Sodium Dichromate	EC50 LC50		Algea (Pseud nnow (Pimej		,		3.83 mg/l 33.2 mg/l		Hours Hours		•	≤10 mg/l) ≤100 mg/l)
	EC50		Algae (Selen	•	,	(0.217 mg/l		Hours	5		1 mg/l)
	EC50		Flea (Daph		• •		0.112 mg/l		lours		`	1 mg/l)
Presistence And Degradab	ility When re	eased into th	ne soil, this	material	is not ex	pected to	o biodegr	ade				
Bioaccumulative Potential	Has low	potential for b	bioaccumul	ation due	e to its hig	gh solubi	ility in wa	ter				
Mobility In Soil	This mat	erial is a mob	oile liquid									
Other Adverse Effects		aquatic life wi	ith long las	ting effec	sts							
SECTION – 13 DISPOS	SAL CONSIDERAT	IONS										
Disposal Statement	DO NOT DUMP Dispose of any											
Container Disposal	Empty contained drums should be											
Material Disposal	This material as											
	(40 CFR 261) de responsibility of											
	waste, Chemica											
	information pres											
SECTION – 14 TRANSI	PORT INFORMATIO	ON										
DOT CLASSIFICATION												
					me no c	. (Chemi	cals) or "I	Limits"				
UN Number			Proper Sh	ipping Na	<u>III.</u> II.0.5	(
<u>UN Number</u> UN 3264	CORROSIVE, L	IQUID, ACID					-	dium Dic	hroma	te)		
			IC, INORG		o.s.(Hydr		Acid, So	dium Dic rine Pollu		te) <u>Hazard L</u>	<u>abel</u>	<u>Secondary</u>
UN 3264		<u>Codes</u>	IC, INORG <u>Reportab</u>	ANIC, n.o	o.s.(Hydr	ochloric	Acid, So			-	<u>abel</u>	<u>Secondary</u>
UN 3264 Hazard Class Packing Gr	oup <u>Label</u>	<u>Codes</u>	IC, INORG <u>Reportab</u>	ANIC, n.o Ie Quanti	o.s.(Hydr	ochloric <u>Respon</u>	Acid, So	<u>rine Pollu</u>		-	abel	<u>Secondary</u>
UN 3264 Hazard Class Packing Gr 8 II Additional Info:	oup <u>Label</u>	<u>Codes</u>	IC, INORG <u>Reportab</u>	ANIC, n.o Ie Quanti	o.s.(Hydr	ochloric <u>Respon</u>	Acid, So	<u>rine Pollu</u>		-	abel	<u>Secondar</u>
UN 3264 <u>Hazard Class</u> <u>Packing Gr</u> 8 II Additional Info: SECTION – 15 REGU	oup <u>Label</u>	<u>Codes</u> e Liquid	IC, INORG <u>Reportab</u>	ANIC, n.o Ie Quanti	o.s.(Hydr	ochloric <u>Respon</u>	Acid, So	<u>rine Pollu</u>		-	abel	<u>Secondar</u>
UN 3264 <u>Hazard Class</u> <u>Packing Gr</u> 8 II Additional Info: <u>SECTION – 15</u> <u>REGU</u> <u>ISCA</u>	oup <u>Label</u> Corrosiv	Codes e Liquid ATION	IC, INORG <u>Reportat</u> >	ANIC, n.(1 le Quanti (50,000)	o.s.(Hydr i ty (lb)	ochloric <u>Respon</u> 154	Acid, Soo se Mar	rine Pollu No	itant	Hazard L		
UN 3264 <u>Hazard Class</u> <u>Packing Gr</u> 8 II Additional Info: <u>SECTION – 15</u> <u>REGU</u> <u>ISCA</u> <u>CHEMICAL NAME</u>	oup <u>Label</u> Corrosiv	Codes e Liquid ATION Sec 8(b) Active	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.(1 le Quanti (50,000)	o.s.(Hydr	ochloric <u>Respon</u> 154	Acid, So	rine Pollu No	itant	Hazard L		
UN 3264 <u>Hazard Class</u> <u>Packing Gr</u> 8 II Additional Info: <u>SECTION – 15 REGU</u> <u>ISCA</u> <u>CHEMICAL NAME</u> Sodium Dichromate	oup <u>Label</u> Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.(1 le Quanti (50,000)	o.s.(Hydr i ty (lb)	ochloric <u>Respon</u> 154	Acid, Soo se Mar	rine Pollu No	itant	Hazard L		
UN 3264 <u>Hazard Class</u> <u>Packing Gr</u> 8 II Additional Info: <u>SECTION – 15 REGU</u> <u>ISCA</u> <u>CHEMICAL NAME</u> Sodium Dichromate Manganese(II) Chloride	oup <u>Label</u> Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.(1 le Quanti (50,000)	o.s.(Hydr i ty (lb)	ochloric <u>Respon</u> 154	Acid, Soo se Mar	rine Pollu No	itant	Hazard L		
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU ISCA CHEMICAL NAME Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes	IC, INORG <u>Reportat</u> >	ANIC, n.(1 <u>e Quanti</u> (50,000) Sec 8(d) H	o.s.(Hydr i <u>ty (Ib)</u> lealth And S	ochloric <u>Respon</u> 154 Safety	Acid, Sou se Mar Sec 4(a) Ch	rine Pollu No nemical Tes	itant	Hazard L		
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SOdium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Yes	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.« Ile Quanti (50,000) Sec 8(d) H	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (Cochloric <u>Respon</u> 154 Safety Quantity	Acid, Sou se Mar Sec 4(a) Ch Emission	rine Pollu No nemical Tes	st Rules	Hazard L	b) Export	rt Notification
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.« Ile Quanti (50,000) Sec 8(d) H	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ	Cochloric Respon 154 Safety Quantity Sec 103	Acid, Sou se Mar Sec 4(a) Ch Emission	rine Pollu No nemical Tes	st Rules	Hazard L	b) Export	rt Notification
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SOCIUM Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Yes	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.« Ile Quanti (50,000) Sec 8(d) H	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (Cochloric Respon 154 Safety Quantity Sec 103	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So	rine Pollu No nemical Tes Reporting ec 313	st Rules	Hazard L	b) Export	rt Notification
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Extremely Ha TPQ Sec 302	IC, INORG <u>Reportab</u> > Inventory	ANIC, n.« Ile Quanti (50,000) Sec 8(d) H	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ	Cochloric Respon 154 Safety Quantity Sec 103	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu	rine Pollu No nemical Tes Reporting ec 313 es	st Rules	Hazard L	b) Export	Secondary
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate SARA	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Extremely Ha TPQ Sec 302 Section 311	IC, INORG Reportate > Inventory azardous EPCRA RQ Se	ANIC, n.(<u>le Quanti</u> (50,000) Sec 8(d) H R ec 304 C	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ 5000	Cochloric Respon 154 Safety Quantity Sec 103 C Sectio	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31	rine Pollu No nemical Tes Reporting ec 313 es 12 Hazaro	ttant st Rules RCI	Sec 12(b) Export	rt Notification P TQ Sec 112
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SOdium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes TPQ Sec 302 Section 311 ardous Chem	IC, INORG Reportate > Inventory azardous EPCRA RQ Se	ANIC, n.(<u>Ie Quanti</u> (50,000) Sec 8(d) H ec 304 C Acute	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ 5000	Chloric Respon 154 Safety Quantity Sec 103 Chronic	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31	rine Pollu No nemical Tes Reporting ec 313 es	ttant st Rules RCI	Hazard L	b) Export	rt Notification P TQ Sec 112 Reactive
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SOdium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME Sodium Dichromate Sodium Dichromate	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Extremely Ha TPQ Sec 302 Section 311 ardous Chem Yes	IC, INORG Reportate > Inventory azardous EPCRA RQ Se	ANIC, n.(<u>ele Quanti</u> (50,000) Sec 8(d) H Rec 304 C Acute Yes	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ 5000	Cochloric Respon 154 Safety Quantity Sec 103 C Sectio	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31	rine Pollu No nemical Tes Reporting ec 313 es 12 Hazaro	ttant st Rules RCI	Sec 12(b) Export	rt Notificatio
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME Sodium Dichromate Manganese(II) Chloride	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Extremely Ha TPQ Sec 302 Section 311 ardous Chem Yes Yes	IC, INORG Reportate > Inventory azardous EPCRA RQ Se	ANIC, n.(De Quanti (50,000) Sec 8(d) H ec 304 C Acute Yes Yes	o.s.(Hydr <u>ty (Ib)</u> lealth And S Reportable (ERCLA RQ 5000	Chloric Respon 154 Safety Quantity Sec 103 Chronic	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31	rine Pollu No nemical Tes Reporting ec 313 es 12 Hazaro	ttant st Rules RCI	Sec 12(b) Export	rt Notification P TQ Sec 112 Reactive
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SECTION – 15 REGU SOdium Dichromate Manganese(II) Chloride Hydrochloric Acid Sodium Dichromate Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes Extremely Ha TPQ Sec 302 Section 311 ardous Chem Yes	IC, INORG Reportate > Inventory azardous EPCRA RQ Se	ANIC, n.(<u>ele Quanti</u> (50,000) Sec 8(d) H Rec 304 C Acute Yes	o.s.(Hydr ty (Ib) lealth And S Reportable (ERCLA RQ 5000	Chloric Respon 154 Safety Quantity Sec 103 Chronic	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31	rine Pollu No nemical Tes Reporting ec 313 es 12 Hazaro	ttant st Rules RCI	Sec 12(b) Export	rt Notification P TQ Sec 112 Reactive
UN 3264 Hazard Class Packing Gr 8 II Additional Info: SECTION – 15 REGU SCA CHEMICAL NAME Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Sodium Dichromate SARA CHEMICAL NAME Sodium Dichromate Manganese(II) Chloride Hydrochloric Acid RIGHT TO KNOW	oup Label Corrosiv	Codes e Liquid ATION Sec 8(b) Active Yes Yes Yes TPQ Sec 302 Section 311 ardous Chem Yes Yes Yes Yes	IC, INORG Reportate > Inventory azardous EPCRA RQ Se sical	ANIC, n.(De Quanti (50,000) Sec 8(d) H ec 304 C Acute Yes Yes Yes Yes	o.s.(Hydr ty (Ib) lealth And S Reportable (SERCLA RQ 5000 (STATE	Chloric Respon 154 Safety Quantity Sec 103 Chronic Yes	Acid, Sou se Mar Sec 4(a) Ch Emission TRI So Yu on 311 / 31 Fla	rine Pollu No nemical Tes Reporting ec 313 es 12 Hazarc mmable	ttant st Rules RCI	Hazard L Control of the second	b) Export	rt Notification P TQ Sec 112 Reactive Yes
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Page 5	5 of 5		EverStain™	Acid Stai	n (Black)		Rev	vision Date	5/24/2021
CLEAN AIR WATER ACTS			Clean Air Ac		Clean Wat	ter Acts			
CHEMICAL NAME		CAS #	HAP	Ozone	Class 1	Ozone Class 2	HS	PP	ТР
Hydrochloric Acid		7647-01-0	Yes						
INTERN	ATIONAL REGULATIONS	 The components of 	this product are	listed on t	he chemical	inventories of the fo	llowing countri	es:	
	CAL NAME	Australia	Canada		ope (EINEC		Kor		UK
	chloric Acid	Yes	Yes	241	Yes	Yes	Ye		Yes
Tiyarot		105	105		105	105	10	5	105
SECTI	ON – 16 OTHER INFOR	RMATION							
SDS	LEGEND DESCRIPTION								
~	Approximately			KD	Kidney Dama	age (nephropathy)			
ACGIH	American Conference of Govern	mental Industrial Hygienists		LC50	A concentrat	ion that is lethal to 50%	of a given speci	es in a given tin	ne
CAS	Chemical Abstracts Service Reg	istry		LD50	Dose that is	lethal to 50% of a giver	n species by a giv	en route of exp	osure
CEIL	Ceiling Limit (15 minutes)			LEL	Lower Explo	sive Limit			
CERCL	Comprehensive Environmental F	Response, Compensation, a	nd 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	•	e	NE	Not Establish	ned			
EPA	Environmental Protection Agence			NFPA		Protection Association			
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)		NIOSH		itute for Occupational S	Safety and Health	l	
FBG	Full Bunker Gear			NTP		icology Program			
GHS	Globally Harmonized System			OSHA		I Safety and Health Ad			
HAP	California Hazardous Air Pollutar	nt Clean Air Act		PEL		Exposure Limit (OSHA))		
	Safety glasses			PNS		ervous System			
	Safety glasses, gloves			PP		ority Pollutant under th		ct	
	Safety glasses, gloves, chemical	•		REL		ed exposure limit (NIO	SH)		
	Face shield, gloves, chemical ap			RT	Upper Respi				
	Safety glasses, gloves, dust resp			Skin		n) (SD = Damage) (SA	. , .	S = Sensitizer)	
	Safety glasses, gloves, chemical			SARA	•	mendments and Reaut			
	Safety glasses, gloves, vapor res	•		STEL		Exposure Limit (15 min	,		
	Splash goggles, gloves, chemica			TC Lo		entration that is toxic to	•	in a given time	
	Safety glasses, gloves, dust and			TD Lo		that is toxic to a given	species		
	Splash goggles, gloves, chemica		Dirator	TLV		mit Value (ACGIH)			
	Air line hood or mask, gloves, fu	II cnemical suit, boots		TP		xic Pollutant under the	Clean Water Act		
	Ask Supervisor			TSCA		Inces Control Act		-)	
HS	California Hazardous Substance			TWA		ed Average (8 hours) -	NOISH (10 hour	5)	
IG / IH	(IG = Ingested) / (IH = Inhaled -)	vapors / iviists / Gas)		UEL	Upper Explo	sive Limit			
Direct C	Colors LLC								

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-- End of Safety Data Sheet --