

SAFETY DATA SHEET

					ain (Cola)		Revision Date	6/1/202	
SECTION – 1		T AND COMPANY IDE	NTIFICAT	ION					
Product Name	2000000 70000 0	tain (Cola)					Item		
	Modified	N							
Product Use	Concrete Stain & D	уе							
Company Nam	e Direct Colors LLC		Office	(877	7) 255-2656 ext.1				
	430 E 10th St								
	Shawnee	OK 74801	Web	www	DirectColors.com				
	EMERGENCY TEL	EPHONE NUMBER	INFOTI	RAC	(800) 535-5053				
SECTION – 2	HAZARDS INFORMA								
Pictogram	<u> </u>	<u> </u>							
5									
Signal Word	Danger								
lazards	PHYSICAL / HEALTH / E		RU STAT		13	HAZARD CA Category 1	ATEGORY CLASSIFICATION Corrosive to Metals	<u>N COE</u> H290	
	May be corrosive to me Harmful if swallowed	tais				Category 4	Acute Toxicity (Oral)	H30	
	Causes severe skin bu	ance ave bre an				• •	Skin & Eye (Corrosion)	H31	
	Causes serious eye da					Category 1	Eye (Damage / Irritation)	H31	
	May cause respiratory i	•	Category 3	STOT Single Exposure	H33				
	Toxic to aquatic life	mation				Category 2	Acute Toxicity (Aquatic)	H40	
	Toxic to aquatic life with	n long lasting effects				Category 2	Chronic Toxicity (Aquatic)	H41	
	May cause damage to organs through prolonged or repeated exposure						STOT Repeat Exposure	H37	
	liver, nervous systems, by	• • •	•	•	a expectito	Category 2			
Precautions	HANDLING / PROTECTIO		-				CODE		
	Keep out of reach of ch	ildren					P102		
	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		
	Wash thoroughly after I	-					P264		
	Do not eat, drink or smo	oke when using this p	roduct				P270		
	Use only outdoors or in	a well-ventilated area	a				P271		
	Avoid release to the en	vironment					P273		
	Wear protective gloves	/ protective clothing /	eye prot	ection	/ face protection		P280		
	In case of inadequate v	entilation wear respira	atory pro	tection			P285		
	Absorb spillage to preve	=					P390		
	Collect spillage	C C					P391		
	Store in a well-ventilated place, Store locked up, Keep container tightly closed						P403+P405+	P233	
	Store in corrosive resist	tant container					P406		
	Dispose of material in a	accordance with all Sta	ate and F	edera	I Guidelines and F	Regulations	P501		
SECTION – 3	COMPOSITION INFO					ted chemicals of co	omposition has been withheld as a t		
CHEMICAL NA		MMON NAME AND SY	NONYMS		CAS #			PERCEN	
Hydrochloric Ac		Muriatic Acid	-l		7647-01-0	Wa	iter < 70%	1 - 1	
ron(II) Chloride		Ferrous Chloride Tetrahy			13478-10-9			1 - 1(
ron(III) Chloride Copper(II) Chlo		Ferric Chloride Anhydro pric Chloride Dihydrate ; Copp			7705-08-0 10125-13-0			1 - 20 1 - 10	
Manganese(II)		Manganese Dichlorid			7773-01-5			1 - 10	
SECTION – 4	FIRST AID MEASURE	Ç	5						
						11 - 1160°	an an al law in the D		
Eye Contact	contact ler		sy to do	withou	t injury to the eye	and continue	er and lower eyelids, Rem rinsing, Obtain immediate		
Skin Contact	Immediate	ly wash contaminated	d skin wit	h a no	nabrasive soap ar	d plenty of wa	ater for at least 15 minute		
	to remove	any contaminated clo	Thing an	awach	natora rausa. If i	ritation is pres	sent or occurs obtain med	ucal	

Page 2 of 5		Deco	-							
Inhaled	Move person to fresh air, if they have problem breathing, show signs of overexposure or feel unwell obtain med 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	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 the lungs									
Important Effects	Exposure can / ma respiratory, skin, s		ligestive system, e	eyes, kidneys, liv	er, nasal septum,	nervous system	S,			
Important Symptoms	Symptoms may include, liver or kidney irregulatories, digestive tract burns, corrosive burns to skin or eyes, respiratory irritation, blood disorders, neurological disorders, nasal septum perforation, spleen disorders									
SECTION – 5 FIRE FIG	HTING MEASURES									
Extinguishing Media	Not flammable: Us	e extinguishing r	nedia for surround	ling fire						
Explosion Hazard	Not applicable									
Hazardous Decomposition	Burning or thermal magnesium oxides	•	can produce, chloi	rine, copper oxide	es, hydrogen chlor	ride gas, Iron ox	ides,			
Protective Equipment	Use MSHA/NIOSH		ontained breathing	g apparatus and	full protective gea	r				
SECTION - 6 ACCIDEN	NTAL RELEASE MEA	SURES								
	Warn personnel of entering the hazard		•	can be done safe	ely, Keep unproted	cted personnel fi	om			
Personal Precautions	Follow all safety pr	ecautions, Wear	Personal Protecti	ve Equipment, D	o not walk through	n spill				
Protective Equipment	Safety Glasses, Gl	oves, Chemical A	Apron, Rubber Bo	ots						
	Use rags, towels, a environment	bsorbent socks	or pads to prevent	spill from spread	ling, Prevent spill	from entering th	е			
Clean Up Procedures	Small Spills: Use v Large Spills: Absor	vet vacuum or mo b spill with inert r	op and wringer to material, place in a	pick up spilled m a chemical waste	aterial then mop a container, mop a	rea with clean w rea with clean w	ater, ater			
	Dispose of materia									
SECTION – 7 HANDLIN	NG AND STORAGE									
	Do not get in eyes, and adequate vent handling, Avoid rel	ilation, Do not sm	noke, eat or drink							
	Keep container clo resistant container	sed when not in	use, Store in a co	ol place away fro	m incompatible m	aterials, Store in	corrosive			
	Incompatible with, permanganates, po									
	RE CONTROLS / PE	-		5 5 5		,	,			
EXPOSURE LIMITS							Significan			
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 Fe) 1 mg/m ³							
Copper(II) Chloride Dihydrate	(as Cu) 1 mg/m ³		(as Cu) 1 mg/m ³		1 mg/m ³	2 mg/m ³	Dust, Mist			

PERSONAL PROTECTION

Manganese(II) Chloride

0.1 mg/m³

		Flammability	0
		Reactivity	0
		Personal Protection	н
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 experienced	d	
Body	"If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is co handling / using this material	insidered to be likely	when
Feet	"If Situation Requires" - Wear chemical resistant impervious footwear if exposure is considered / using this material	to be likely when ha	ndling
Response	Access to a drench shower with eye wash station is a recommended safety precaution for hand material	ling / using this type	of
Ventilation	Ventilate to keep vapors of this material below the lowest ppm listed above, If over Threshold Li NIOSH approved respirator for organic vapor, supplied air or self-contained breathing apparatus		HA /

5 mg/m³

CNS

HMIS HAZARD RATINGS

Health Flammability

3 mg/m³

1 mg/m³

Page 3 of 5			Deco	Gel™ Acid Stain (Co	ola)	R	evision Date	6/1/202
-	YSICAL	AND CHEMICAL						
Flash Point	> 93.3ºC	C (200ºF) - TAG CI	losed Cup	Specifi	c Gravity / Density	~ 1.29		
Flammable Limits (v)		X Y		pН (± 0		< 2.0		
Auto-Ignition Temp.	ND				ity (mm²s / cSt)	ND		
Physical State	Liquid				Point	ND		
Appearance	Brown			Boiling		ND		
Odor	Acidic				Density (air=1)	ND		
Odor Threshold	ND			-	Pressure (mmHg)	ND		
Solubility	< 84%			-	ration Rate (nBuAc	=1) ND		
Volatiles	< 68%			-	on Coefficient	, ND		
VOC	0%				ılar Weight (g/mol)	~ 41.02		
LVP-VOC	0%				position Temperat			
SECTION - 10 ST		AND REACTIVIT	Y					
Reactivity				ctivity available for t	his product or its	inaredients		
Chemical Stability		-		anticipated condition	-	ingrouonio		
Hazardous Polymeriza		ill not occur						
Conditions To Avoid		compatible mate	erials					
Incompatible Materials		•		nes, bases, hexalith	ium disilicide hvd	rogen peroxide r	netal acetvlides	5.
Hazardous Decompos	pe sition Βι	ermanganates, p	ootassium, sodiur	n, strong acids, stro can produce, chlori	ng oxidizing ager	nts, alkaline earth	metals, alumin	um, zinc
SECTION – 11 TO	DXICOLO		ATION					
ROUTES OF EXPOSU	<u>RE</u>							
Eyes (Yes), Skin (Yes	 s). Inaes	stion (Yes). Inha	lation (Yes)					
			OVEREXPOSURE					
				•				
		serious eye dar	-					
			damage, dermat					
		-	ay cause, respirat	-				
			lay affect target o	•				
<u>CHRONIC</u>				ED OVEREXPOSUR	—			
Eyes		•	• •	ury, partial or comp				
Skin	Causes	serious skin da	mage, dermatitis	, ulcerations, corros	sive burns			
Inhalation	Mist, va	por or fumes ma	ay cause, respira	tory irritation, nasal	septum perforation	on		
Ingestion				ect, liver, kidneys, sp liver or kidney irregi				ude,
Acute Tox Calculate	-							
		Oral: 1,920 m	0 0		Inhaled:	mg/l		
Acute Tox Category		,	0 0	nal: 22,319 mg/kg cable (Dermal >2,000		9		
	Not appli	icable (Oral >2,00	0 mg/kg), Not appli		mg/kg), Not applica	able (Inhaled >5 mg	/I) Dust or Mist	
Target Organs Medical Conditions	Not appli Blood, H Preexist exposur	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood t	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee	mg/kg), Not applica em, Nervous Syst	able (Inhaled >5 mg ems, Nasal Cavit	/I) Dust or Mist ies	ravated by
Target Organs Medical Conditions Notes to Physician	Not appli Blood, H Preexist exposur Treat sy	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood t ecific recommend	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known	mg/kg), Not applica em, Nervous Syst n, nervous syster	able (Inhaled >5 mg ems, Nasal Cavit	/I) Dust or Mist ies	ravated by
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u>	Not appli Blood, P Preexist exposur Treat sy s produc	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp :t contains conce	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood t ecific recommend entrations above 0	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known .1% of the following	mg/kg), Not applica em, Nervous Syst n, nervous syster	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde	/l) Dust or Mist ies ers may be aggi	ravated by
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u>	Not appli Blood, k Preexist exposur Treat sy <u>s produc</u> <u>N</u>	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp tt contains conce	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood t ecific recomment entrations above 0 <u>ACGI</u>	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known .1% of the following	mg/kg), Not applica em, Nervous Syst n, nervous syster <u>IARC</u>	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde	/l) Dust or Mist ies ers may be agg <u>GHS Category</u>	ravated by
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed	Not appli Blood, P Preexist exposur Treat sy <u>s produc</u> N	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> I <u>TP</u> A	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend entrations above 0 <u>ACGI</u> NA	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> : <u>H</u>	mg/kg), Not applica em, Nervous Syst n, nervous syster <u>IARC</u> NA	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde <u>(</u>	/l) Dust or Mist ies ers may be aggi	ravated by
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Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u>	Not appli Blood, P Preexist exposur Treat sy s produc N	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> <u>ITP</u> A <u>TIVE EFFECTS –</u> <u>ierm Cell Mutage</u>	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend entrations above 0 <u>ACGI</u> NA	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> : <u>H</u>	mg/kg), Not applica em, Nervous Systen n, nervous syster <u>IARC</u> NA <u>above 0.1% of the</u>	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde ns, sinus, disorde <u>following:</u>	/l) Dust or Mist ies ers may be agg <u>GHS Category</u>	ravated by
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Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u>	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> <u>ITP</u> A <u>TIVE EFFECTS –</u> <u>Germ Cell Mutage</u> A	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend entrations above 0 <u>ACGI</u> NA	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> : <u>H</u>	mg/kg), Not applica em, Nervous Syst in, nervous syster <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u>	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde ns, sinus, disorde <u>following:</u>	/l) Dust or Mist ies ers may be agg <u>GHS Category</u>	
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Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u>	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> <u>ITP</u> A TIVE EFFECTS – Germ Cell Mutage A TY Type	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend entrations above 0 <u>ACGI</u> NA This product cont enicity <u>Form</u>	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations	mg/kg), Not applica em, Nervous Syster n, nervous syster <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u>	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde ns, sinus, disorde <u>following:</u> oduction	/l) Dust or Mist ies ers may be agg GHS Category NA <u>GHS Ca</u> 4 (>300, ≤20	itegory
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u> Hydrochloric Acid	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> <u>TIVE EFFECTS –</u> A <u>TIVE EFFECTS –</u> Berm Cell Mutage A <u>TY</u> LD50 LD50 LD50 LC50	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood ectific recommend entrations above 0 <u>ACGI</u> NA This product cont enticity <u>Form</u> Oral Dermal Inhaled	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations <u>Subject</u> Rat Rat Rat Rat Rat	mg/kg), Not applica em, Nervous Syster in, nervous syster <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u> 700 mg/kg 5,010 mg/kg 781 mg/l	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde ns, sinus, disorde <u>following:</u> oduction	/l) Dust or Mist ies ers may be agg <u>GHS Category</u> NA <u>GHS Ca</u> 4 (>300, <20 (>2000 (>20	itegory D00 mg/kg) mg/kg) mg/l)
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u> Hydrochloric Acid	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> ITP A TIVE EFFECTS – Germ Cell Mutage A TY LD50 LD50 LD50 LD50 LD50	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood ectific recommend entrations above 0 <u>ACGI</u> NA This product cont enticity <u>Form</u> Oral Dermal Inhaled Oral	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations <u>Subject</u> Rat Rat Rat Rat Rat Rat Rat	mg/kg), Not applica em, Nervous Syster in, nervous syster <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u> 700 mg/kg 5,010 mg/kg 781 mg/l 500 mg/kg	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde <u>e following:</u> <u>oduction</u> <u>Exposure Time</u>	/l) Dust or Mist ies ers may be agg GHS Category NA 4 (>300, ≤20 (>200 4 (>300, ≤20 4 (>300, ≤20	ttegory 2000 mg/kg) mg/kg) mg/l) 2000 mg/kg)
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u>	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> ITP A TIVE EFFECTS – Germ Cell Mutage A TY LD50 LD50 LD50 LD50 LD50 LD50	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend <u>antrations above 0</u> <u>ACGI</u> NA This product cont enicity <u>Form</u> Oral Dermal Inhaled Oral Oral Oral Oral	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations <u>Subject</u> Rat Rat Rat Rat Rat Rat Rat Rat Rat	mg/kg), Not applica em, Nervous System in, nervous system <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u> 700 mg/kg 5,010 mg/kg 781 mg/l 500 mg/kg 316 mg/kg	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde <u>e following:</u> <u>oduction</u> <u>Exposure Time</u>	/l) Dust or Mist ies ers may be agg GHS Category NA 4 (>300, ≤20 (>200 4 (>300, ≤20 4 (>300, ≤20 4 (>300, ≤20 4 (>300, ≤20	ttegory 000 mg/kg) mg/kg) mg/l) 000 mg/kg) 000 mg/kg)
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u> Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G N E TOXICI	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp et contains conce ITP A TIVE EFFECTS – Germ Cell Mutage A TY LD50 LD50 LD50 LD50 LD50 LD50 LD50 LD50 LD50 LD50	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend <u>antrations above 0</u> <u>ACGI</u> NA This product cont enicity <u>Form</u> Oral Dermal Inhaled Oral Oral Dermal Dermal Dermal	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations <u>Subject</u> Rat Rat Rat Rat Rat Rat Rat Rat Rat Rat	mg/kg), Not applica em, Nervous Systen n, nervous systen <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u> 700 mg/kg 5,010 mg/kg 781 mg/l 500 mg/kg 316 mg/kg > 2,000 mg/kg	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde <u>e following:</u> <u>oduction</u> <u>Exposure Time</u>	/l) Dust or Mist ies ers may be agg GHS Category NA 4 (>300, ≤20 (>200 4 (>300, ≤20 4 (>300, ≤20 4 (>300, ≤20 (>2000	ttegory 000 mg/kg) mg/kg) mg/l) 000 mg/kg) 000 mg/kg) mg/kg)
Target Organs Medical Conditions Notes to Physician <u>CARCINOGENIC – This</u> <u>CHEMICAL NAME</u> None Listed <u>MUTAGENIC AND REP</u> <u>CHEMICAL NAME</u> None Listed <u>COMPONENTS ACUTE</u> <u>CHEMICAL NAME</u> Hydrochloric Acid	Not appli Blood, P Preexist exposur Treat sy s produc N PRODUC G N E TOXICI	icable (Oral >2,00 Kidneys, Liver, S ting, eye, skin, li re to this produc ymptoms, No sp <u>et contains conce</u> ITP A TIVE EFFECTS – Germ Cell Mutage A TY LD50 LD50 LD50 LD50 LD50 LD50	0 mg/kg), Not appli Skin, Spleen, Eye iver, kidney, blood tecific recommend <u>antrations above 0</u> <u>ACGI</u> NA This product cont enicity <u>Form</u> Oral Dermal Inhaled Oral Oral Oral Oral	cable (Dermal >2,000 s, Respiratory Syste d, respiratory, splee dations known <u>.1% of the following</u> <u>H</u> tains concentrations <u>Subject</u> Rat Rat Rat Rat Rat Rat Rat Rat Rat	mg/kg), Not applica em, Nervous System in, nervous system <u>IARC</u> NA <u>above 0.1% of the</u> <u>Toxic to Repr</u> NA <u>Result Value</u> 700 mg/kg 5,010 mg/kg 781 mg/l 500 mg/kg 316 mg/kg	able (Inhaled >5 mg ems, Nasal Cavit ns, sinus, disorde <u>e following:</u> <u>oduction</u> <u>Exposure Time</u>	/l) Dust or Mist ies ers may be agg GHS Category NA 4 (>300, ≤20 (>200 4 (>300, ≤20 4 (>300, ≤20 4 (>300, ≤20 4 (>300, ≤20	ttegory 000 mg/kg) mg/kg) mg/l) 000 mg/kg) 000 mg/kg) 00 mg/kg)

Page 4 of 5			DecoGel™ Acid S	otalli (Cola)				Rev	vision Da	ate	6/1/202
SECTION - 12 ECOLO	GICAL INFORMAT	ION									
CHEMICAL NAME	<u>Type</u>	<u>Subj</u>	ject Subject Latin		Resi	ult Value	<u>Exposi</u>	<u>ire Time</u>	1 1	<u>GHS C</u>	ategory
Hydrochloric Acid	LC50	•	Fish (Gambusia aff	,		282 mg/l		lours		`	0 mg/l)
Iron(II) Chloride	LC50	•	fish (Oryzias latipe	,		46 mg/l		lours		· ·	100 mg/l)
	EC50 EC50	•	gae (Pseudokirchr	,		6.9 mg/l		lours lours		· ·	10 mg/l) 100 mg/l
Iron(III) Chloride	LC50		Flea (Daphnia mag egill (Lepomis mac			19 mg/l 20.3 mg/l		lours		· ·	100 mg/l
	EC50		flea (Daphnia mag	,		12.9 mg/l		lours		•	100 mg/l
Manganese(II) Chloride	EC50		Flea (Daphnia mag	,		9.8 mg/l		lours		· ·	10 mg/l)
0	EC50		gea (Pseudokirchr		:	3.83 mg/l	72 H	lours	2	2 (>1, ≤	10 mg/l)
Copper(II) Chloride Dihydrate	LC50	Rainbow Tr	rout (Oncorhynchu	s mykiss)	0.	286 mg/l	96 H	lours		1 (≤1	mg/l)
	EC50	•	gae (Pseudokirchr	,).05 mg/l		lours		•	mg/l)
	NOEC	Water F	Flea (Daphnia mag	na)	0.	368 mg/l	21 [Days		1 (≤1	mg/l)
Presistence And Degradabi	-		e soil, this materia	-		-					
Bioaccumulative Potential			oaccumulation d	ue to its hig	h solubil	ity in wat	ter				
Mobility In Soil		erial is a mobil	•								
Other Adverse Effects		•	h long lasting eff	ects							
	AL CONSIDERAT										
Disposal Statement			EWERS, ON THE								
Container Disposal			dance with all St				•			llina E	moty
Jondanier Disposal			listributor or take								
Material Disposal			n discarded or d				-	-	-	-	
	(40 CFR 261) du	ue to its compo	osition containing	in some o	r all of its	compor	nents, Ur	nder RC	RA rule	s, it is	the
	• •		e product to dete			•					
			ocessing or other						ste man	ageme	ent
	ORT INFORMATIO		SDS incomplete,	inaccurate,	or other	wise inap	opropriat	e			
	OKTINFORMATI										
DOT CLASSIFICATION	OKTINFORMATI		Proper Shipping		(Changin	- 1-) 11	1				
DOT CLASSIFICATION UN Number			Proper Shipping I								
DOT CLASSIFICATION UN Number	CORROSIVE, L							Chloride)		
DOT CLASSIFICATION UN Number	CORROSIVE, L	IQUID, ACIDIC		n.o.s.(Hydro		Acid, Cop				abel S	Seconda
DOT CLASSIFICATION <u>UN Number</u> UN 3264	CORROSIVE, L	IQUID, ACIDIC <u>Codes</u>	C, INORGANIC, I	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric A	Acid, Cop	oper(II) C			<u>abel</u>	Seconda
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II	CORROSIVE, L Dup Label	IQUID, ACIDIC <u>Codes</u> e Liquid	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric A <u>Respons</u>	Acid, Cop	oper(II) (ine Pollu			abel s	Seconda
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II	CORROSIVE, L Dup Label Corrosiv	IQUID, ACIDIC <u>Codes</u> e Liquid	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric A <u>Respons</u>	Acid, Cop	oper(II) (ine Pollu			abel S	Seconda
DOT CLASSIFICATION <u>UN Number</u> UN 3264 <u>Hazard Class</u> <u>Packing Gro</u> 8 II Additional Info: Shipping	CORROSIVE, L Dup Label Corrosiv	IQUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric A <u>Respons</u>	Acid, Cop	oper(II) (ine Pollu			<u>abel</u>	Seconda
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: Shipping SECTION – 15 REGUL ISCA	CORROSIVE, L Dup Label Corrosiv information for: (Pi	QUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and ATION	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric Gallons)	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric <i>A</i> <u>Respons</u> 154	Acid, Cop <u>e Mar</u>	oper(II) C ine Pollu No	tant H		abel s	<u>Seconda</u>
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: Shipping SECTION – 15 REGUL ISCA	CORROSIVE, L Dup Label Corrosiv information for: (Pi	IQUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric Gallons)	n.o.s.(Hydro <u>ntity (Ib)</u>	ochloric <i>A</i> <u>Respons</u> 154	Acid, Cop <u>e Mar</u>	oper(II) (ine Pollu	tant H	lazard La		
DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: Shipping SECTION – 15 REGUL TSCA CHEMICAL NAME	CORROSIVE, L Dup Label Corrosiv information for: (Pi	QUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and ATION	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric Gallons)	n.o.s.(Hydro <u>ntity (Ib)</u> Chloride	ochloric <i>A</i> <u>Respons</u> 154	Acid, Cop <u>e Mar</u>	oper(II) C ine Pollu No	tant H	lazard La		
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DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: Shipping SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Iron(III) Chloride Manganese(II) Chloride	CORROSIVE, L <u>Dup Label</u> Corrosiv information for: (Pi LATORY INFORM	QUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and ATION Sec 8(b) Active In Yes Yes Yes Yes	C, INORGANIC, ı Reportable Quar (667) = 10 Cupric Gallons)	n.o.s.(Hydro <u>ntity (Ib)</u> Chloride	afety S	Acid, Cop <u>e Mar</u>	oper(II) C ine Pollu No emical Tes	tant H	lazard La		
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DOT CLASSIFICATION <u>UN Number</u> UN 3264 <u>Hazard Class</u> <u>Packing Gro</u> 8 II Additional Info: Shipping	CORROSIVE, L <u>oup Label</u> Corrosiv information for: (Pi LATORY INFORM	IQUID, ACIDIC <u>Codes</u> e Liquid nts, Quarts and ATION Sec 8(b) Active In Yes Yes Yes Yes Yes Yes	C, INORGANIC, 1 <u>Reportable Quar</u> (667) = 10 Cupric Gallons) wentory Sec 8(d ardous	n.o.s.(Hydro ntity (Ib) Chloride) Health And S Reportable Q	afety Sec 103	Acid, Cop <u>e Mar</u> ec 4(a) Ch	oper(II) C ine Pollu No emical Tes	tant H	Sec 12(b) Export	Notificatio
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DOT CLASSIFICATION UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: Shipping SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid Iron(II) Chloride Manganese(II) Chloride Manganese(II) Chloride CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride CARA CHEMICAL NAME Hydrochloric Acid Iron(III) Chloride	CORROSIVE, L Dup Label Corrosiv information for: (Pi LATORY INFORM/ EPCRA	IQUID, ACIDIC Codes e Liquid nts, Quarts and ATION Sec 8(b) Active In Yes Yes Yes Yes TPQ Sec 302 EI Section 311 ardous Chemic Yes Yes Yes	C, INORGANIC, r Reportable Quar (667) = 10 Cupric Gallons) nventory Sec 8(d ardous PCRA RQ Sec 304 Cal Acute Yes Yes	n.o.s.(Hydro ntity (Ib) Chloride) Health And S) Health And S CERCLA RQ 5000 1000 10	afety S Sectior	Acid, Cop e Mar ec 4(a) Ch TRI Se Ye 3 311 / 31	emical Tes Reporting ec 313 2 Hazard	t Rules RCRA	Sec 12(b) Export	: Notificati TQ Sec 1 ¹
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Page 5	of 5		DecoGel™ /	Acid Stain	(Cola)		Revisio	on Date	6/1/202	
CALIFO		G: This Product can ex r reproductive harm. F					e of California to	cause ca	ncer, birth	
CHEMI		CAS #	Birth Defects	Re	productive	Harm Car	cinogen	Develo	opmental	
None L	isted				-		-		-	
	AIR WATER ACTS		Clean Air Act	s			Clean Water	Acts		
	CAL NAME	CAS #	HAP	Ozone C	lass 1	Ozone Class 2	HS	PP	ТР	
Hvdroc	hloric Acid	7647-01-0	Yes				-			
,	ATIONAL REGULATIONS	- The components of	of this product are l	isted on th	e chemical	inventories of the fo	llowing countries.			
		Australia	Canada		pe (EINECS		Korea		UK	
-	hloric Acid	Yes	Yes	Euro	Yes	Yes	Yes		Yes	
•	Chloride	Yes	Yes		Yes	Yes	Yes		Yes	
· · /		Yes	Yes		Yes	Yes	Yes		Yes	
IION(III)	Chloride	res	res		res	res	res		res	
SECTIO	ON – 16 OTHER INFO	ORMATION								
<u>SDS</u>	LEGEND DESCRIPTION									
~	Approximately			KD	Kidney Dama	age (nephropathy)				
ACGIH	American Conference of Gove	rnmental Industrial Hygienis	its	LC50	A concentrati	ion that is lethal to 50%	of a given species i	n a given tin	ne	
CAS	Chemical Abstracts Service Re	egistry		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 Environmenta	I Response, Compensation,	and Liability Act	LD	Liver Damage					
CI	Cochlear Impairment			NA	Not Applicable					
CNS	Central Nervous System			ND	Not Determined					
	Concentration of a chemical th		nse	NE	Not Established					
	Environmental Protection Ager	-		NFPA						
-	(EI = Irritation) (ED = Damage)	(EV = Visual Impairment)								
	Full Bunker Gear			NTP	National Toxicology Program					
	Globally Harmonized System			OSHA						
	California Hazardous Air Pollut	ant Clean Air Act		PEL PNS		Exposure Limit (OSHA)				
	Safety glasses Safety glasses, gloves			PNS PP	•	ervous System	Clean Water Act			
	Safety glasses, gloves, chemic	al anron		REL		ority Pollutant under the ed exposure limit (NIOS				
	Salety glasses, gloves, chemic	•		RT	Upper Respir	•				
	Face shield gloves chemical a	anron								
HMIS-D	Face shield, gloves, chemical a Safety glasses, gloves, dust re	•					= Absorption) (SS =	Sensitizer)		
HMIS-D HMIS-E	Safety glasses, gloves, dust re	spirator		Skin	(SI = Irritation	n) (SD = Damage) (SA		Sensitizer)		
HMIS-D HMIS-E HMIS-F	Safety glasses, gloves, dust re Safety glasses, gloves, chemic	spirator al apron, dust respirator		Skin SARA	(SI = Irritation Superfund Ar	n) (SD = Damage) (SA = mendments and Reauth	norization Act	Sensitizer)		
hmis-d hmis-e hmis-f hmis-g	Safety glasses, gloves, dust re	spirator cal apron, dust respirator respirator		Skin	(SI = Irritation Superfund Ar Short Term E	n) (SD = Damage) (SA	norization Act ites)			
hmis-d hmis-e hmis-f hmis-g hmis-h	Safety glasses, gloves, dust re Safety glasses, gloves, chemic Safety glasses, gloves, vapor r	spirator cal apron, dust respirator respirator cal apron, vapor respirator		Skin SARA STEL TC Lo	(SI = Irritation Superfund Ar Short Term E Lowest conce	n) (SD = Damage) (SA mendments and Reauth Exposure Limit (15 minu	norization Act ites) a given species in a			
HMIS-D HMIS-E HMIS-F HMIS-G HMIS-H HMIS-I	Safety glasses, gloves, dust re Safety glasses, gloves, chemic Safety glasses, gloves, vapor r Splash goggles, gloves, chemi	spirator cal apron, dust respirator respirator cal apron, vapor respirator nd vapor respirator	espirator	Skin SARA STEL TC Lo	(SI = Irritation Superfund An Short Term E Lowest conce Lowest dose	n) (SD = Damage) (SA = mendments and Reauth Exposure Limit (15 minu entration that is toxic to	norization Act ites) a given species in a			
HMIS-D HMIS-E HMIS-F HMIS-G HMIS-H HMIS-I HMIS-J	Safety glasses, gloves, dust re Safety glasses, gloves, chemic Safety glasses, gloves, vapor r Splash goggles, gloves, chemi Safety glasses, gloves, dust ar	spirator cal apron, dust respirator respirator cal apron, vapor respirator nd vapor respirator cal apron, dust and vapor re	espirator	Skin SARA STEL TC Lo TD Lo	(SI = Irritation Superfund An Short Term E Lowest conce Lowest dose Threshold Lin	n) (SD = Damage) (SA = mendments and Reauth Exposure Limit (15 minu entration that is toxic to that is toxic to a given s	norization Act ites) a given species in a species			
HMIS-D HMIS-E HMIS-F HMIS-G HMIS-H HMIS-I HMIS-J HMIS-K	Safety glasses, gloves, dust re Safety glasses, gloves, chemic Safety glasses, gloves, vapor r Splash goggles, gloves, chemi Safety glasses, gloves, dust ar Splash goggles, gloves, chemi	spirator cal apron, dust respirator respirator cal apron, vapor respirator nd vapor respirator cal apron, dust and vapor re	espirator	Skin SARA STEL TC Lo TD Lo TLV	(SI = Irritation Superfund An Short Term E Lowest conce Lowest dose Threshold Lin California To	n) (SD = Damage) (SA mendments and Reauth Exposure Limit (15 minu entration that is toxic to that is toxic to a given s mit Value (ACGIH)	norization Act ites) a given species in a species			
HMIS-D HMIS-E HMIS-F HMIS-G HMIS-H HMIS-I HMIS-J HMIS-K	Safety glasses, gloves, dust re Safety glasses, gloves, chemic Safety glasses, gloves, vapor r Splash goggles, gloves, chemi Safety glasses, gloves, dust ar Splash goggles, gloves, chemi Air line hood or mask, gloves, t	spirator cal apron, dust respirator respirator cal apron, vapor respirator nd vapor respirator cal apron, dust and vapor re full chemical suit, boots		Skin SARA STEL TC Lo TD Lo TLV TP	(SI = Irritation Superfund Ar Short Term E Lowest conce Lowest dose Threshold Lin California To Toxic Substa	n) (SD = Damage) (SA mendments and Reauth Exposure Limit (15 minu entration that is toxic to that is toxic to a given s mit Value (ACGIH) xic Pollutant under the	norization Act ites) a given species in a species Clean Water Act			

Direct Colors LLC

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Print Date 6/7/2021

-- End of Safety Data Sheet --

Supersedes Safety Data Sheet Dated