

SAFETY DATA SHEET

			Deco	Gel™ Conc	rete A	cid Stain (Shiftir	ng Sand)	Revision Date	5/27/20			
SECTION – 1	CHEMIC	AL PRODUC	T AND COMPANY IDE	NTIFICAT	ION							
Product Name	DecoG	el™ Concre	ete Acid Stain (Shif	ting Sand	I)			Item				
Product Use	Concre	te Stain & D	ye									
Company Nam	ne Direct (Colors LLC	-	Office	(87	7) 255-2656 ext	· 1					
	430 E 1			••	(0)	7) 200 2000 0						
	Shawne		OK 74801	Web	ww	w.DirectColors.cor	n					
							_					
	-	-		INFOT	RAC	(800) 535-505	3					
SECTION – 2	HAZARD	S INFORMA	TION									
Pictogram				>								
Signal Word	Danger											
Hazards	-		IVIRONMENTAL HAZ	ARD STAT	EMEN	<u>TS</u>		ATEGORY CLASSIFICAT	<u>ON</u> <u>COD</u> H290			
	May be corr		als				• •	Category 1 Corrosive to Metals				
	Harmful if s						Category 4	Acute Toxicity (Oral) 3 Skin & Eye (Corrosion)	H302 H314			
	Causes sev Causes seri		ns and eye damage				Category 1	Eye (Damage / Irritation)	-			
	May cause	-	-				Category 3	STOT Single Exposure	H335			
	Toxic to aqu		mation				Category 2	Acute Toxicity (Aquatic)	H401			
	•		long lasting effects	Category 2	Chronic Toxicity (Aquati							
			rgans through prolo	Category 2	STOT Repeat Exposure							
		s systems, by										
Precautions	HANDLING /	PROTECTIO	N / FIRE / STORAGE		CODE							
	Keep out of	reach of chi	ldren		P102							
	Keep only ir	n original co	ntainer		P234							
		-	ıme / gas / mist / va		P261							
	-	-	kin, or on clothing					P262				
	Wash thoro	• •	•					P264				
			ke when using this					P270 P271				
	Avoid releas		a well-ventilated are	а				P271				
			protective clothing	/ eve prot	action	/ face protectio	'n	P280				
	-	-	entilation wear respi			=	11	P285				
			ent material damage					P390				
	Collect spill	0 1						P391				
	Store in a well-ventilated place, Store locked up, Keep container tightly closed						sed	P403+P40	5+P233			
		Store in corrosive resistant container						P406				
	Dispose of r	material in a	ccordance with all S	tate and F	edera	al Guidelines an	d Regulations	P501				
SECTION – 3	COMPOS		RMATION		(E	Exact percentage of the	e listed chemicals of c	omposition has been withheld as	a trade secret			
CHEMICAL NA	ME	<u>co</u>	MMON NAME AND S	YNONYMS		<u>CAS #</u>	IMI	PURITIES	PERCEN			
Hydrochloric Ad	cid		Muriatic Acid			7647-01-0	W	ater < 70%	1 - 15			
Copper(II) Chlo		Cup	ric Chloride Dihydrate ; Cop			10125-13-0			1 - 20			
ron(II) Chloride ⁄Ianganese(II)			Ferrous Chloride Tetrah Manganese Dichlori	•		13478-10-9 7773-01-5			1 - 20 1 - 10			
SECTION – 4		D MEASURE	č	ue		1113-01-3			1 - 10			
Eye Contact		Immediate contact len	y flush eyes with co	asy to do	witho	ut injury to the e	ye and continue	er and lower eyelids, Re rinsing, Obtain immedi				
		-			-			ater for at least 15 minu	tes Reisu			
Skin Contact								sent or occurs obtain m				

Page 2 of 5		DecoGel™	Acid Stain (Shiftir	ig Sand)		Revision Date	5/27/2021		
Ingested	DO NOT INDUCE VOMITING, unless directed to do so by medical personnel, If person is fully conscious, rins mouth with water, and drink small quantities of water, Call a physician, or poison control center, and get medic 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 in respiratory irritatio								
SECTION – 5 FIRE FIG	GHTING MEASURES								
Extinguishing Media Explosion Hazard Hazardous Decomposition		l decomposition of		-	es, hydrogen chlor	ride gas, Iron ox	ides,		
Protostivo Equipmont	magnesium oxides		antained breathin		full protoctive goo	-			
Protective Equipment	Use MSHA/NIOSH		ontained breathing	j apparatus anu	ruii protective gea	I			
	NTAL RELEASE ME								
Emergency Procedures	Warn personnel of entering the hazar			can be done safe	ely, Keep unproted	cted personnel f	rom		
Personal Precautions	Follow all safety pr				o not walk through	n spill			
Protective Equipment	Safety Glasses, G								
Containment	Use rags, towels, a environment	absorbent socks (or pads to prevent	spill from spread	ling, Prevent spill	from entering th	е		
Clean Up Procedures	Small Spills: Use Large Spills: Absor								
Disposal	Dispose of materia	al in accordance v	vith all State and F	ederal Guideline	es and Regulations	S			
SECTION – 7 HANDLI	NG AND STORAGE								
Handling	Do not get in eyes and adequate vent handling, Avoid rel	tilation, Do not sm	noke, eat or drink						
Storage	Keep container clo resistant container		use, Store in a co	ol place away fro	m incompatible ma	aterials, Store ir	o corrosive		
Incompatible Materials	Incompatible with, permanganates, p						ium, zinc		
SECTION – 8 EXPOSI	URE CONTROLS / PE	RSONAL PROTEC	CTION						
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/m³)		5 ppm (CEIL)	ED,SD,RT		

Hydrochione Acid		z ppm (CEIL)	5 ppm (7 mg/m)		5 ppm (CEIL)	ED,3D,KI
Copper(II) Chloride Dihydrate	(as Cu) 1 mg/m ³	(as Cu) 1 mg/m ³				Dust, Mist
Iron(II) Chloride	(as Fe) 1mg/m ³					
Manganese(II) Chloride	0.1 mg/m ³	5 mg/m³		1 mg/m³	3 mg/m ³	CNS
PERSONAL PROTECTION					HMIS HAZAR	D RATINGS
<u></u>					Healt	า 3
					Flammabilit	y 0
					Reactivit	y 0

Personal Protection H

Z # 7 1 L A &

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
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

Page 3 of 5			DecoGel	I [™] Acid Stain (Shifting Sand)		Revision Date	5/27/2021
-	HYSICAL AI							
Flash Point	> 93.3ºC (2	200ºF) - TAG (Closed Cup		Specific Gravity / Densi	i ty ~ 1.398		
Flammable Limits (v)					pH (± 0.3)	< 2.0		
Auto-Ignition Temp.	ND				Viscosity (mm ² s / cSt)	ND		
Physical State	Viscous Li	quid			Melting Point	ND		
Appearance	Beige				Boiling Point	ND		
Odor	Acidic				Vapor Density (air=1)	ND		
Odor Threshold	ND				Vapor Pressure (mmHg) ND		
Solubility	< 76%				Evaporation Rate (nBu	Ac=1) ND		
Volatiles	< 60%				Partition Coefficient	ND		
VOC	0%				Molecular Weight (g/mo	ol) ~ 75.48		
LVP-VOC	0%				Decomposition Temper	rature ND		
SECTION – 10 S	TABILITY A	ND REACTIV	ITY					
Reactivity	Nos	specific test o	data related to rea	activity availab	ble for this product or it	s ingredients		
Chemical Stability	Stab	ole under nor	mal ambient and	anticipated co	onditions of use			
Hazardous Polymeriz		not occur						
Conditions To Avoid		mpatible ma						
Incompatible Material					alithium disilicide, hydr ds, strong oxidizing ag			um zino
Hazardous Decompos	•		•		as, strong oxidizing agi , chlorine, copper oxide			
		nesium oxid				s, nyarogen en	onde gas, non o	1005,
SECTION – 11 T	OXICOLOG	ICAL INFORM						
ROUTES OF EXPOSU	IRE							
Eyes (Yes), Skin (Ye	es), Ingestio	on (Yes), Inh	alation (Yes)					
ACUTE	SYMPTON	IS OF SINGLE		<u>E</u>				
Eyes	Causes s	erious eye da	amage					
Skin		-	n damage, derma	atitis				
Inhalation			nay cause, respira					
Ingestion	=		May affect target	-				
CHRONIC	SYMPTON	IS OF PROLO	NGED OR REPEA	TED OVEREX	POSURE			
Eyes	Causes s	erious eye d	amage, corneal ir	njury, partial o	r complete blindness			
Skin	Causes s	erious skin d	amage, dermatiti	s, ulcerations	, corrosive burns			
Inhalation	Mist, vapo	or or fumes n	nay cause, respire	atory irritation	, nasal septum perfora	tion		
Ingestion	Harmful if	f swallowed,	Ingestion may aff	ect, liver, kidn	eys, spleen, blood, ne	rvous system, S	ymptoms may inc	lude,
	digestive	tract burns, r	nausea, vomiting,	liver or kidne	y irregulatories, neurol	ogical disorders	, spleen disorders	6
Acute Tox Calculate	Or	al: 1,706	mg/kg Der	mal: 8,559	mg/kg Inhaled:	> 20 mg/l		
Acute Tox Category			0 0,0	、	nal >2,000 mg/kg), Not aj	•	0,	st
Target Organs	Blood, Kid	dneys, Liver,	Skin, Spleen, Eye	es, Respirator	ry System, Nervous Sy	stems, Nasal Ca	avities	
Medical Conditions		ig, eye, skin, to this produ		od, respiratory	v, spleen, nervous syst	ems, sinus, diso	orders may be age	ravated by
Notes to Physician	•		pecific recommer	ndations know	'n			
CARCINOGENIC - Th	is product o	contains cond	centrations above	0.1% of the fol	lowing:			
CHEMICAL NAME	<u>NTF</u>	2	ACG	<u>SIH</u>	IARC		GHS Category	
None Listed	NA		NA		NA		NA	
MUTAGENIC AND RE	PRODUCTI	VE EFFECTS	– This product cor	ntains concent	rations above 0.1% of t	<u>he following:</u>		
CHEMICAL NAME	<u>Ger</u>	m Cell Mutag	enicity		Toxic to Re	production		
None Listed	NA				NA			
COMPONENTS ACUT	E TOXICITY	<u>(</u>						
CHEMICAL NAME		Type	<u>Form</u>	<u>Subjec</u>	ct <u>Result Value</u>	Exposure Tim	ne <u>GHS C</u>	ategory
Hydrochloric Acid		LD50	Oral	Rat	700 mg/kg	1	4 (>300, ≤2	2000 mg/kg)
		LD50	Dermal	Rat	5,010 mg/kg	•		0 mg/kg)
		LC50	Inhaled	Rat	781 mg/	•	, ,) mg/l)
Iron(II) Chloride	^	LD50	Oral	Rat	500 mg/kg			2000 mg/kg)
Manganese(II) Chloride Copper(II) Chloride Dif		LD50 LD50	Oral Oral	Rat (F Rat	^r) 236 mg/kg 584 mg/kg		· · ·	00 mg/kg) 000 mg/kg)
	iyuldi c	LD50 LD50	Dermal	Rabbi				2000 mg/kg)
		2000	Sonnal	Tabbi	· · · · · · · · · · · · · · · · · · ·		+ (×1000, =	

Page 4 of 5		DecoGel		ana)			Revision D	ate	5/27/202
SECTION – 12 ECOLO	GICAL INFORMA	TION							
CHEMICAL NAME	Type	Subject	Subject Latin	<u>Resu</u>	It Value	Exposure T	<u>ime</u>	<u>GHS C</u>	ategory
Hydrochloric Acid	LC50	•	(Gambusia affinis)		282 mg/l	96 Hours		``	0 mg/l)
ron(II) Chloride	LC50	Japanese Ricefish			46 mg/l	96 Hours			100 mg/l
	EC50	0	(Pseudokirchneriella s.)		6.9 mg/l	72 Hours		• •	10 mg/l)
	EC50		(Daphnia magna)		19 mg/l	48 Hours			100 mg/l
Aanganese(II) Chloride	EC50 EC50		(Daphnia magna) (Pseudokirchneriella s.)		9.8 mg/l .83 mg/l	48 Hours 72 Hours			10 mg/l) 10 mg/l)
Copper(II) Chloride Dihydrate			(Oncorhynchus mykiss)		286 mg/l	96 Hours			mq/l)
	EC50		(Pseudokirchneriella s.)		.05 mg/l	72 Hours		``	mg/l)
	NOEC	0	(Daphnia magna)		368 mg/l	21 Days			mg/l)
Presistence And Degradabi			I, this material is not e		Ũ			(
Bioaccumulative Potential	•		cumulation due to its h	•	•				
Mobility In Soil		•		ign solubilit	y III wate	51			
Other Adverse Effects		terial is a mobile liq							
		aquatic life with lor	ig lasting effects						
Disposal Statement			RS, ON THE GROUN						
Container Disposal			esidue (vapors, liquid c			•		dlina F	moty
Semanor Diopodal			outor or taken to an ap						
Material Disposal			scarded or disposed o	-		-		-	
	(40 CFR 261) d	lue to its composition	on containing in some	or all of its	compon	ents, Under	RCRA rule	es, it is	the
			duct to determine, at t						
			sing or otherwise alter				waste mai	nagem	ent
ECTION – 14 TRANSP	PORT INFORMATI		incomplete, inaccurate	e, or otherw	ise map	propriate			
		CN							
OT CLASSIFICATION									
		Pron	er Shinning Name n o	s (Chemica	ls) or "Li	mits"			
<u>UN Number</u>			er Shipping Name n.o.				ride)		
<u>UN Number</u> UN 3264		IQUID, ACIDIC, IN	ORGANIC, n.o.s.(Hyd	rochloric A	cid, Cop	per(II) Chloi	-		- ·
UN 3264 Hazard Class Packing Gro	oup Label	IQUID, ACIDIC, IN <u>Codes</u> <u>Re</u>	ORGANIC, n.o.s.(Hyd portable Quantity (lb)	rochloric A <u>Response</u>	cid, Cop <u>Marii</u>	per(II) Chloi ne Pollutant	-	abel	Seconda
<u>UN Number</u> UN 3264	oup Label	IQUID, ACIDIC, IN <u>Codes</u> <u>Re</u>	ORGANIC, n.o.s.(Hyd	rochloric A	cid, Cop <u>Marii</u>	per(II) Chloi	-	<u>abel</u>	Seconda
UN Number UN 3264 Hazard Class Packing Gro 8 II	oup Label	IQUID, ACIDIC, IN <u>Codes</u> <u>Re</u>	ORGANIC, n.o.s.(Hyd portable Quantity (lb)	rochloric A <u>Response</u>	cid, Cop <u>Marii</u>	per(II) Chloi ne Pollutant	-	abel	Seconda
UN Number UN 3264 Hazard Class Packing Gro 8 II	oup Label	IQUID, ACIDIC, IN <u>Codes</u> <u>Re</u>	ORGANIC, n.o.s.(Hyd portable Quantity (lb)	rochloric A <u>Response</u>	cid, Cop <u>Marii</u>	per(II) Chloi ne Pollutant	-	abel	<u>Seconda</u>
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info:	oup Label	IQUID, ACIDIC, IN <u>Codes Rep</u> ve Liquid (70	ORGANIC, n.o.s.(Hyd portable Quantity (lb)	rochloric A <u>Response</u>	cid, Cop <u>Marii</u>	per(II) Chloi ne Pollutant	-	abel	<u>Seconda</u>
UN 3264 UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI	oup <u>Label</u> Corrosiv	IQUID, ACIDIC, IN <u>Codes Rep</u> ve Liquid (70	ORGANIC, n.o.s.(Hyd portable Quantity (lb)	rochloric A <u>Response</u>	cid, Cop <u>Marii</u>	per(II) Chloi ne Pollutant	-	abel	Seconda
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI	oup <u>Label</u> Corrosiv	IQUID, ACIDIC, IN <u>Codes Rep</u> ve Liquid (70 ATION	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride	rochloric A <u>Response</u> 154	cid, Cop <u>e Mari</u> u	per(II) Chloi n <u>e Pollutant</u> No	Hazard L	E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME	oup <u>Label</u> Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70) ATION Sec 8(b) Active Invento	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride	rochloric A <u>Response</u> 154	cid, Cop <u>e Mari</u> u	per(II) Chloi ne Pollutant	Hazard L	E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid	oup <u>Label</u> Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70) ATION Sec 8(b) Active Inventor Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride	rochloric A <u>Response</u> 154	cid, Cop <u>e Mari</u> u	per(II) Chloi n <u>e Pollutant</u> No	Hazard L	E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride	oup <u>Label</u> Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70) ATION Sec 8(b) Active Inventor Yes Yes Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride	rochloric A <u>Response</u> 154	cid, Cop <u>e Mari</u> u	per(II) Chloi n <u>e Pollutant</u> No	Hazard L	E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride	Dup Label Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70 ATION Sec 8(b) Active Invento Yes Yes Yes Yes	ORGANIC, n.o.s.(Hyc <u>portable Quantity (Ib)</u>) = 10 Cupric Chloride pry Sec 8(d) Health And	rochloric A <u>Response</u> 154 Safety Se	cid, Cop <u>a Marin</u> ec 4(a) Che	per(II) Chloi n <u>e Pollutant</u> No mical Test Rule	Hazard L	E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride	Dup Label Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> Rep ve Liquid (70) ATION Sec 8(b) Active Invento Yes Yes Yes Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride pry Sec 8(d) Health And is Reportable	rochloric A <u>Response</u> 154 Safety Se	cid, Cop <u>e Mari</u> u	per(II) Chlor ne Pollutant No mical Test Rule	Hazard L CORRENT es Sec 12(E	
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES	Dup Label Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70 ATION Sec 8(b) Active Invento Yes Yes Yes Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride pry Sec 8(d) Health And is Reportable	Response 154 Safety Se Quantity E	cid, Cop <u>a Marin</u> ec 4(a) Che	per(II) Chlor ne Pollutant No mical Test Rule	Hazard L	b) Expor	t Notificati
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME	Dup Label Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> Rep ve Liquid (70) ATION Sec 8(b) Active Invento Yes Yes Yes Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride pry Sec 8(d) Health And is Reportable	Response 154 Safety Se Quantity E Q Sec 103	cid, Cop <u>Arin</u> ec 4(a) Che	per(II) Chlor ne Pollutant No mical Test Rule	Hazard L CORRENT es Sec 12(b) Expor	t Notificatio
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid	Dup Label Corrosiv	LIQUID, ACIDIC, IN <u>Codes</u> Rep ve Liquid (70) ATION Sec 8(b) Active Invento Yes Yes Yes Yes	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride pory Sec 8(d) Health And us Reportable A RQ Sec 304 CERCLA Re	Response 154 Safety Se Quantity E Q Sec 103	cid, Cop <u>Arin</u> ec 4(a) Che	per(II) Chlor ne Pollutant No mical Test Rule Reporting 313 F	Hazard L CORRENT es Sec 12(b) Expor	Seconda t Notificatio
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Cupric Chloride	Dup Label Corrosiv	IQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70) ATION Sec 8(b) Active Invento Yes Yes Yes Extremely Hazardou A TPQ Sec 302 EPCRA	ORGANIC, n.o.s.(Hyc portable Quantity (Ib)) = 10 Cupric Chloride pory Sec 8(d) Health And as Reportable A RQ Sec 304 CERCLA Re 500	Cochloric A Response 154 Safety Se Quantity E Q Sec 103	cid, Cop <u>a Marin</u> ec 4(a) Che Emission R TRI Sec Ye:	per(II) Chlor ne Pollutant No mical Test Rule teporting : 313 F S	Hazard L CORRENT es Sec 12(b) Expor	t Notificatio
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUI SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Cupric Chloride	Label Corrosiv	IQUID, ACIDIC, IN <u>Codes</u> Rep ve Liquid (70) ATION Sec 8(b) Active Inventor Yes Yes Yes Extremely Hazardou A TPQ Sec 302 EPCRA Section 311	ORGANIC, n.o.s.(Hyd <u>portable Quantity (Ib)</u>) = 10 Cupric Chloride bry Sec 8(d) Health And Is Reportable A RQ Sec 304 CERCLA Re 500 1(Arochloric A Response 154 Safety Se Quantity E Q Sec 103 00) Section	cid, Cop <u>a</u> <u>Marin</u> <u>a</u> <u>Marin</u> <u>mission R</u> <u>TRI Sec</u> <u>Yes</u> 311 / 312	per(II) Chlor ne Pollutant No mical Test Rule eporting : 313 F S 2 Hazards	Hazard L Concernent es Sec 12(b) Expor	t Notificatio
UN Number UN 3264 Hazard Class Packing Gro 8 II Additional Info: SECTION – 15 REGUL SCA CHEMICAL NAME Hydrochloric Acid ron(II) Chloride Manganese(II) Chloride REPORTABLE QUANTITIES CHEMICAL NAME Hydrochloric Acid Cupric Chloride	Label Corrosiv	IQUID, ACIDIC, IN <u>Codes</u> <u>Rep</u> ve Liquid (70) ATION Sec 8(b) Active Invento Yes Yes Yes Extremely Hazardou A TPQ Sec 302 EPCRA Section 311 zardous Chemical	ORGANIC, n.o.s. (Hyd portable Quantity (Ib)) = 10 Cupric Chloride bry Sec 8(d) Health And is Reportable A RQ Sec 304 CERCLA Re 500 10 Acute	Cochloric A Response 154 Safety Se Quantity E Q Sec 103	cid, Cop <u>a</u> <u>Marin</u> <u>a</u> <u>Marin</u> <u>mission R</u> <u>TRI Sec</u> <u>Yes</u> 311 / 312	per(II) Chlor ne Pollutant No mical Test Rule teporting : 313 F S	Hazard L CORRENT es Sec 12(b) Expor	t Notificati
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Page 5 of 5 DecoGel			Stain (Sh	ifting Sand))	Revis	sion Date	5/27/202
CLEAN AIR WATER ACTS		Clean Air Ac	ts			Clean Wate	r Acts	
CHEMICAL NAME	CAS #	Ozone C	Class 1	Ozone Class 2	HS PP		ТР	
Hydrochloric Acid	7647-01-0	Yes						
INTERNATIONAL REGULATIONS	 The components of 	this product are	listed on th	ne chemical	inventories of the fo	llowing countries	s:	
CHEMICAL NAME	Australia	Canada	Euro	pe (EINECS	S) Japan	Korea	1	UK
Hydrochloric Acid	Yes	Yes		Yes	Yes	Yes		Yes
Iron(II) Chloride	Yes	Yes		Yes	Yes	Yes		Yes
SECTION – 16 OTHER INFOR	RMATION							
SDS LEGEND DESCRIPTION								
 Approximately ACGIH American Conference of Govern CAS Chemical Abstracts Service Reg Ceiling Limit (15 minutes) CERCL Comprehensive Environmental F Cl Cochlear Impairment CNS Central Nervous System EC50 Concentration of a chemical that EPA Environmental Protection Agence Eye (EI = Irritation) (ED = Damage) (FBG Full Bunker Gear GHS Globally Harmonized System HAP California Hazardous Air Polluta HMIS-B Safety glasses, gloves, chemical ap HMIS-F Safety glasses, gloves, chemical Ap 	iistry Response, Compensation, a gives half-maximal respon- y EV = Visual Impairment) nt Clean Air Act I apron oron oirator I apron, dust respirator spirator al apron, vapor respirator vapor respirator al apron, dust and vapor res	and Liability Act	KD LC50 LD50 LEL LD NA ND NFPA NIOSH NTP OSHA PEL PNS PP REL RT Skin SARA STEL TC LO TD LO TLV TP TSCA	A concentrati Dose that is I Lower Explos Liver Damag Not Applicab Not Determin Not Establish National Fire National Insti National Toxi Occupational Permissible B Peripheral No California Pri Recommend Upper Respin (SI = Irritation Superfund Ai Short Term E Lowest conce Lowest dose Threshold Lin California To	e le ned Protection Association itute for Occupational S icology Program I Safety and Health Adr Exposure Limit (OSHA) ervous System iority Pollutant under the led exposure limit (NIOS	species by a given afety and Health ninistration e Clean Water Act SH) = Absorption) (SS norization Act ites) a given species in species	n route of exp = Sensitizer)	

Direct Colors LLC

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-- End of Safety Data Sheet --