

## SAFETY DATA SHEET

				Antiqui	ing™ Co	ncrete Stain		Rev	ision Date	6/6/202
SECTION – 1	CHEMIC	AL PRODUCT	AND COMPANY IDE	INTIFICATIO	ON					
Product Name	7 11 11 9 41								Item	
See		te Stain								
Product Use	(All Colo	,	2							
Company Nam		elStain_&Dye	Ð	Office	(877) 2	255-2656 ext.1				
	430 E 1				_					
	Shawne	е	OK 74801	Web	www.Di	rectColors.com				
	EMERG	ENCY TELE	PHONE NUMBER	INFOTR	AC (8	00) 535-5053				
SECTION – 2	HAZARD	S INFORMATI	ON							
Pictogram										
Signal Word	Danger									
lazards	•	HEALTH / ENV	IRONMENTAL HAZ	ARD STATE	<u>EMENTS</u>		HAZARD C	ATEGORY CL	ASSIFICATION	
	Combustible	liquid					Category 4	Flammable	Liquids	H227
	May be fatal	if swallowed	and enters airway	S			Category 1	Aspiration 1	<b>Toxicity</b>	H304
Precautions	HANDLING /	PROTECTION	/ FIRE / STORAGE	/ DISPOSAL	<u>L</u>				CODE	
		reach of chilo							P102	
			oarks / open flames			o smoking			P210	
			ne / gas / mist / va	pours / spra	ay				P261	
		ughly after ha	-	araduat					P264 P270	
			e when using this		notion / fr	an protection			P270 P280	
	-	live gloves /	protective clothing	/ eye prote	ection / la	ace protection				
	In case of in	adaguata var	tilation wear reeni	ratory prote	oction				P285	
		•	ntilation wear respi	• •			protoct ovpor	and matarials	P285	
	In case of fir	e: Use dry ch	nemicals, CO2, alc	• •			protect expos	sed materials	; P370+P378	
	In case of fir Store in a w	e: Use dry ch ell-ventilated		• •			protect expos	sed materials	P370+P378 P403+P235	
	In case of fir Store in a we Store locked	e: Use dry ch ell-ventilated up	nemicals, CO2, alc place. Keep cool	ohol foam.	Water s	pray to cool o		sed materials	P370+P378 P403+P235 P405	
SECTION - 3	In case of fir Store in a we Store locked Dispose of n	e: Use dry ch ell-ventilated I up naterial in acc	nemicals, CO2, alc place. Keep cool cordance with all S	ohol foam.	Water s ederal G	pray to cool of uidelines and	Regulations		<ul> <li>P370+P378</li> <li>P403+P235</li> <li>P405</li> <li>P501</li> </ul>	rade secret
	In case of fir Store in a we Store locked Dispose of n COMPOS	e: Use dry ch ell-ventilated up naterial in acc	nemicals, CO2, alc place. Keep cool cordance with all S MATION	ohol foam.	Water s ederal G (Exact	pray to cool of uidelines and percentage of the l	Regulations	composition has b	<ul> <li>P370+P378</li> <li>P403+P235</li> <li>P405</li> <li>P501</li> <li>Deen withheld as a transmission</li> </ul>	
HEMICAL NA	In case of fir Store in a we Store locked Dispose of n COMPOS	e: Use dry ch ell-ventilated l up naterial in acc ITION INFOR	nemicals, CO2, alc place. Keep cool cordance with all S MATION IMON NAME AND S	ohol foam. tate and Fe	Water s ederal G (Exac	pray to cool of uidelines and percentage of the l	Regulations		<ul> <li>P370+P378</li> <li>P403+P235</li> <li>P405</li> <li>P501</li> <li>Deen withheld as a transmission</li> </ul>	PERCEN
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CHEMICAL NA Odorless Miner SECTION – 4	In case of fir Store in a we Store locked Dispose of n COMPOS ME al Spirits	e: Use dry ch ell-ventilated l up naterial in acc ITION INFOR <u>COM</u> Isoall	nemicals, CO2, alc place. Keep cool cordance with all S MATION IMON NAME AND S kanes C10-C13, Hydroca	ohol foam. tate and Fe <u>YNONYMS</u> rbon Solvent	Water s ederal G (Exact 685	pray to cool of uidelines and percentage of the I AS # 551-17-7	Regulations isted chemicals of o	composition has b PURITIES	<ul> <li>P370+P378</li> <li>P403+P235</li> <li>P405</li> <li>P501</li> <li>been withheld as a transmission</li> </ul>	<b>PERCEN</b> 20 - 99 <sup>6</sup>
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CHEMICAL NA Ddorless Miner: SECTION – 4 Eye Contact Skin Contact Inhaled	In case of fir Store in a we Store locked Dispose of n COMPOS ME al Spirits FIRST AI	e: Use dry ch ell-ventilated up naterial in acc ition INFOR Isoal D MEASURES Immediately lenses if pre Wash with s persists see Move persor attention, Or ingested or i way valve or DO NOT INE poison contr head below Aspiration in occur sponta the lungs, Ne immediately	nemicals, CO2, alc place. Keep cool cordance with all S MATION IMON NAME AND S kanes C10-C13, Hydroca flush eyes with co sent and easy to d oap and water, Re k medical aid n to fresh air, if the nly give artificial res nhaled the substan other proper resp DUCE VOMITING, ol center, and get hips to prevent asp to the lungs can ca aneously, but DO N ever give anything , If victim is drowsy victim unattended	tate and Fe <u>YNONYMS</u> rbon Solvent Id water for o without in move any of y have prol spiration if ince, Induce iratory med rinse mout medical att biration into ause seven NOT INDUC by mouth to or uncons	Water s ederal G (Exact 688 r severa njury to t contamin blem bre breathin e artificia dical dev th with w tention, I o the lun co the lun co the lun co the lun co to an un scious ar	pray to cool of uidelines and percentage of the I AS # 551-17-7 I minutes while he eye and co hated clothing eathing, show s g has stopped il respiration w ice atter, and drink f victim feels n gs amage and is miting occurs, conscious person d vomiting, pl	Regulations sted chemicals of o IM e lifting upper a ntinue rinsing and wash before signs of overes . Do not use n ith the aid of a small quantit auseous stop a medical emo keep head be son. Call a phy ace on the left	and lower eye , If irritation pore reuse, If xposure or fe nouth-to-mou a pocket mas ies of water, drinking, If v ergency, If sy low hips to p ysician or hos	P370+P378 P403+P235 P405 P501 been withheld as a tr elids, Remove bersists seek n irritation occur eel unwell obta uth method if v k equipped wi Call a physicia omiting occurs vallowed, vom revent aspirat spital emerger	PERCEN 20 - 99 contact nedical a s or in medi ictim th a one an, or s, keep iting ma ion into ncy roon
CHEMICAL NA Ddorless Minera SECTION – 4 Eye Contact Skin Contact Inhaled Ingested Aspiration Haz	In case of fir Store in a we Store locked Dispose of n COMPOS ME al Spirits FIRST AI	e: Use dry ch ell-ventilated up haterial in acc ition INFORI <u>com</u> lsoal D MEASURES Immediately lenses if pre Wash with s persists see Move persor attention, Or ingested or i way valve or DO NOT INI poison contr head below Aspiration in occur sponta the lungs, No immediately do not leave None known	nemicals, CO2, alc place. Keep cool cordance with all S MATION IMON NAME AND S kanes C10-C13, Hydroca flush eyes with co sent and easy to d oap and water, Re k medical aid n to fresh air, if the ny give artificial res nhaled the substan other proper resp DUCE VOMITING, ol center, and get hips to prevent asp to the lungs can ci aneously, but DO N ever give anything , If victim is drowsy victim unattended	tate and Fe <u>YNONYMS</u> rbon Solvent Id water for o without in move any of y have prol spiration if ince, Induce iratory med rinse mout medical att biration into ause seven NOT INDUC by mouth to or uncons	Water s ederal G (Exact 688 r severa njury to t contamin blem bre breathin e artificia dical dev th with w tention, I o the lun co the lun co the lun co the lun co to an un scious ar	pray to cool of uidelines and percentage of the I AS # 551-17-7 I minutes while he eye and co hated clothing eathing, show s g has stopped il respiration w ice atter, and drink f victim feels n gs amage and is miting occurs, conscious person d vomiting, pl	Regulations sted chemicals of o IM e lifting upper a ntinue rinsing and wash before signs of overes . Do not use n ith the aid of a small quantit auseous stop a medical emo keep head be son. Call a phy ace on the left	and lower eye , If irritation pore reuse, If xposure or fe nouth-to-mou a pocket mas ies of water, drinking, If v ergency, If sy low hips to p ysician or hos	P370+P378 P403+P235 P405 P501 been withheld as a tr elids, Remove bersists seek n irritation occur eel unwell obta uth method if v k equipped wi Call a physicia omiting occurs vallowed, vom revent aspirat spital emerger	PERCEN 20 - 99 contact nedical a 's or in medic ictim th a one an, or s, keep iting ma ion into ncy roon
CHEMICAL NA Ddorless Minera SECTION – 4 Eye Contact Skin Contact nhaled Aspiration Haz mportant Effe	In case of fir Store in a we Store locked Dispose of n COMPOS ME al Spirits FIRST AI	e: Use dry ch ell-ventilated up haterial in acc ition INFORI <b>COM</b> Isoall <b>D MEASURES</b> Immediately lenses if pre Wash with s persists see Move persor attention, Or ingested or i way valve or DO NOT INE poison contr head below Aspiration in occur sponta the lungs, Ne immediately do not leave None known None known	nemicals, CO2, alc place. Keep cool cordance with all S MATION IMON NAME AND S kanes C10-C13, Hydroca flush eyes with co sent and easy to d oap and water, Re k medical aid n to fresh air, if the ny give artificial res nhaled the substan other proper resp DUCE VOMITING, ol center, and get hips to prevent asp to the lungs can ci aneously, but DO N ever give anything , If victim is drowsy victim unattended	tate and For tate and For <b>YNONYMS</b> rbon Solvent Id water for o without in move any of y have prole spiration if in have, Induced in atory medi- rinse mout medical attr biration into ause sever NOT INDUC by mouth to o or unconse and obser	Water s ederal C (Exact 688 r severa njury to t contamin blem bre breathin e artificia dical dev th with w tention, I o the lun- re lung d CE. If vo to an un- scious ar	pray to cool of uidelines and percentage of the I AS # 551-17-7 I minutes while he eye and co hated clothing athing, show s g has stopped I respiration w ice ater, and drink f victim feels r gs amage and is miting occurs, conscious pers ad vomiting, pl ly for adequad	Regulations sted chemicals of o IM e lifting upper a ntinue rinsing and wash before signs of overes . Do not use n ith the aid of a small quantit auseous stop a medical emo keep head be son. Call a phy ace on the left by of breathing	emposition has be <b>PURITIES</b> and lower eye , If irritation pore reuse, If xposure or fenouth-to-mouta a pocket mas ies of water, drinking, If vergency, If swelow low hips to port ysician or hose a side with the	P370+P378 P403+P235 P405 P501 een withheld as a tr elids, Remove persists seek n irritation occur eel unwell obta th method if v k equipped wi Call a physicia omiting occurs vallowed, vom revent aspirat spital emerger e head down. I	PERCEN 20 - 99 contact nedical a s or in medi ictim th a one an, or s, keep iting ma ion into ncy roon

Page 2 of 5	An	tiquing™ Concrete Stain	Revision Date 6/6/2021							
Hazardous Decom	osition Burning or thermal decomposition car	5								
Protective Equipme	use MSHA/NIOSH approved self-con	tained breathing apparatus and full prote	ective gear							
FLAMMABLE LI	QUIDS HAZARD CLASSIFICATION	NFPA HAZ								
	ash point > 60°C (140°F) and ≤ 93°C (200°F)		Health 1							
NFPA C										
-	ategory 4									
WHMIS C		Special Ha	izards							
SECTION – 6	ACCIDENTAL RELEASE MEASURES		·							
Emergency Proced		ay upwind from spill, Stop spill or release	e only if it can be done safely. Keen							
Line geney i recou		the hazard area, Eliminate ignition sourc								
Personal Precautio	Follow all safety precautions, Wear Pessification surfaces will be extremely slippery	ersonal Protective Equipment, Do not wa	alk through spill, Contaminated							
Protective Equipme	nt Safety Glasses, Chemical Gloves, Ap	proved Respirator, Chemical Apron, Rul	ober Boots							
Containment	Use sand or inert non-combustible ab environment, waterways, sewers, bas	sorbent pads to prevent spill from sprea ements or confined areas	ding, Prevent spill from entering the							
Clean Up Procedure	Use sand or inert non-combustible ab into approved container for proper dis	sorbent pads or material. Collect produc posal	t using non-sparking tools and place							
Disposal	Dispose of material in accordance wit disposal contractor for proper disposa	h all State and Federal Guidelines and F I	Regulations, Contact a licensed waste							
SECTION - 7	HANDLING AND STORAGE									
Handling		ls, heat, sparks, electrical equipment, fir								
<ul> <li>in eyes, on skin, or clothing, or breathe mist, vapor or fumes, Use appropriate safety equipment, ventilation, Do not smoke, eat or drink while using, Wash thoroughly after handling, Use only not Avoid free fall of liquid, Ground containers when transferring, Empty containers are very hazardoc cut, saw or drill. Refer to NFPA-704 and/or API RP 2003 for specific bonding and grounding required Keep container closed when not in use, Store in a cool, well-ventilated area and away from incor Store away from heat, sparks, open flames or hot surfaces, Store below 49°C (120°F) and in according to the surfaces.</li> </ul>										
Incompatible Mater	Class III A Combustible Liquids (GHS	bases, halogens, oxidizing agents, stron	a acide, strong ovidizing agents							
	EXPOSURE CONTROLS / PERSONAL PROTECT									
EXPOSURE LIMITS										
CHEMICAL NAME	ACGIH (TWA 8) ACGIH (STEL)	OSHA (TWA 8) OSHA (CEIL) NIOSH	Significant (TWA 10) NIOSH (STEL) Exposure							
Odorless Mineral Spirit	s None Established	None Established								
PERSONAL PROTE	CTION		HMIS HAZARD RATINGS Health 1							
Z / 7										
	Wear safety glasses or goggles or face shield									
	Wear chemical resistant impervious gloves wh Wear a MSHA / NIOSH approved respirator at		perienced							
Body	"If Situation Requires" - Wear chemical resista		•							
	handling / using this material Access to a drench shower with eye wash stat									
	material Ventilate to keep vapors of this material below									
	NIOSH approved respirator for organic vapor,									
	PHYSICAL AND CHEMICAL PROPERTIES									
Flash Point		Specific Gravity / Density								
	57°C (135°F)	· · · · · · · · · · · · · · · · ·	~ 0.82							
	v) Lower 0.7%, Upper 5.0%	рН (± 0.3)	NA							
Auto-Ignition Temp	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt)	NA ND							
Auto-Ignition Temp Physical State	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point	NA ND -90ºC (-130ºF)							
Auto-Ignition Temp Physical State Appearance	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point Boiling Point	NA ND -90°C (-130°F) 117°C (242.6°F)							
Auto-Ignition Temp Physical State Appearance Odor	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> <li>Solvent</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point Boiling Point Vapor Density (air=1)	NA ND -90ºC (-130ºF) 117ºC (242.6ºF) ~ 1.01							
Auto-Ignition Temp Physical State Appearance Odor Odor Threshold	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> <li>Solvent</li> <li>ND</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point Boiling Point Vapor Density (air=1) Vapor Pressure (mmHg)	NA ND -90ºC (-130ºF) 117ºC (242.6ºF) ~ 1.01 ~ 4.5004 mmHg (0.6 kPa)							
Auto-Ignition Temp Physical State Appearance Odor	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> <li>Solvent</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point Boiling Point Vapor Density (air=1) Vapor Pressure (mmHg) Evaporation Rate (nBuAc=1)	NA ND -90ºC (-130ºF) 117ºC (242.6ºF) ~ 1.01							
Auto-Ignition Temp Physical State Appearance Odor Odor Threshold Solubility	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> <li>Solvent</li> <li>ND</li> <li>&lt; 1%</li> </ul>	pH (± 0.3) Viscosity (mm <sup>2</sup> s / cSt) Melting Point Boiling Point Vapor Density (air=1) Vapor Pressure (mmHg) Evaporation Rate (nBuAc=1) Partition Coefficient	NA ND -90°C (-130°F) 117°C (242.6°F) ~ 1.01 ~ 4.5004 mmHg (0.6 kPa) ND							
Auto-Ignition Temp Physical State Appearance Odor Odor Threshold Solubility Volatiles	<ul> <li>v) Lower 0.7%, Upper 5.0%</li> <li>230°C (446°F)</li> <li>Liquid</li> <li>Varies</li> <li>Solvent</li> <li>ND</li> <li>&lt; 1%</li> <li>&lt; 99%</li> </ul>	pH (± 0.3) Viscosity (mm²s / cSt) Melting Point Boiling Point Vapor Density (air=1) Vapor Pressure (mmHg) Evaporation Rate (nBuAc=1) Partition Coefficient Molecular Weight (g/mol)	NA ND -90°C (-130°F) 117°C (242.6°F) ~ 1.01 ~ 4.5004 mmHg (0.6 kPa) ND							

Page 3 of 5				Antiquing™ Concrete	Stain	Rev	ision Date	6/6/202
SECTION – 10 S		ND REACTIVI	ſY					
Reactivity Chemical Stability Hazardous Polymeriz Conditions To Avoid Incompatible Material Hazardous Decompos SECTION – 11	Stab ation Will Heat Is Incor sition Burn	le under norr not occur sources, spa npatible with	nal ambient and arks, flame or sta , alkaline materia al decomposition	activity available for thi anticipated conditions atic discharge and inco als, bases, halogens, o can produce, carbon	of use ompatible mater oxidizing agents	ials , strong acids, strong	g oxidizing a	gents
			AHON					
<u>ROUTES OF EXPOSU</u> Eyes (Yes), Skin (Ye		n (Voc "Acni	ation Hazard")	Inhalation (Voc)				
	,	· ·						
Eyes		eve irritation	OVEREXPOSUR	<u>E</u>				
Skin		ild skin irritat						
Inhalation	Not applica							
Ingestion			ed and enters air	ways, Symptoms may	include, nause	a, vomiting, abdomir	al pain	
CHRONIC	SYMPTOM	S OF PROLO	NGED OR REPEA	TED OVEREXPOSURE				
Eyes	Can cause	e eye irritatio	า					
Skin	Causes m	ild skin irritat	ion, defatting of	the skin which may lea	d to dermatitis			
Inhalation	•		ay cause, respir	•				
Ingestion				rways, Ingestion may a ting, abdominal pain, c			otoms may ir	nclude,
Acute Tox Calculated	-	1: > 5,000  m		mal: > 5,000 mg/kg	Inhaled:	> 100 mg/l		
Acute Tox Category				licable (Dermal >2,000 m		5	Vapors	
Target Organs			y Tract, Eyes		g/ng), nor applied		Vapolo	
Medical Conditions		•		ders may be aggravate	ed by exposure	to this product		
Notes to Physician	-			may cause aspiration				
CARCINOGENIC - Th	is product c	ontains conce	entrations above	0.1% of the following:				
CHEMICAL NAME	<u>NTP</u>		<u>AC0</u>	<u>SIH</u>	IARC	GH	S Category	
None Listed	NA		NA		NA	NA		
MUTAGENIC AND RE	PRODUCTIV	<u>E EFFECTS -</u>	This product co	ntains concentrations a	bove 0.1% of the	following:		
CHEMICAL NAME		n Cell Mutage	nicity		Toxic to Repr	oduction		
					NA			
<u>COMPONENTS ACUT</u> CHEMICAL NAME	ETUXICITY	Type	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Ca	tegory
Odorless Mineral Spirit	s	LD50	Oral	Rat	> 5,000 mg/kg			mg/kg)
		LC50	Inhaled	Rat	> 20 mg/l	4 Hours (Vapor)		mg/l)
		LD50	Dermal	Rabbit	> 5,000 mg/kg		(>2000	mg/kg)
	COLOGICAL	. INFORMATI						
<u>CHEMICAL NAME</u> Odorless Mineral Spirit	ts	Type LD50	Rainbow Trout	<u>Subject Latin</u> (Oncorhynchus mykiss)	> 1,000 r	•	4 (>1	Category 00 mg/l)
		EC50		(Daphnia magna)	> 1,000 r	5		00 mg/l)
Presistence And Deg Bioaccumulative Pote	-			, this product will have	•	ndency to partition to	air	
Mobility In Soil				ggest bioaccumulation nd is expected to migra		land. Expected to p	artition to se	diment
			water solids			, <u></u> , <u></u> , <u>_</u> _, <u>_</u> , <u>_</u> _, <u>_</u> , <u>_</u> _, <u>_</u> , <u>_</u> _, <u>_</u> , <u>_</u>		
Other Adverse Effect	-	-	rmful to aquatic	life				
SECTION – 13 D	ISPOSAL CO	ONSIDERATIO	DNS					
Disposal Statement				ERS, ON THE GROUN Ice with all State and F			R	
Container Disposal	Emp	ty containers	retain product re	esidue (vapors, liquid o	or solid) observe	e all precautions whe		
Material Disposal	This (40 C RCR mate be co facilit	material as s CFR 261) due A rules, it is rial is a haza onducted in c ties, Chemica	upplied, when d to its ignitability he responsibility rdous waste, Th compliance with	butor or taken to an ap iscarded or disposed of and due to the compo- of the user of the pro- e transportation, stora- 40 CFR 262, 263, 264 cessing or otherwise al	f, is a hazardou osition containin duct to determir ge, treatment an and 270, Dispo tering this mate	is waste according to g in some or all of its ie, at the time of disp nd disposal of RCRA sal can only occur in rial may make the w	o Federal Rescomponen oosal, wheth waster mat	egulation ts, Unde er the erial mus rmitted

Page 4 of 5			Antiquing™ Concrete	Stain	I	Revision Date	6/6/2021
SECTION – 14	TRANSPORT IN	IFORMATION					
DOT CLASSIFIC	ATION						
<u>UN Number</u>			Proper Shipping Name n.o.	s. ( Chemicals	) or "Limits"		
Not Regulated			Non Regulated Material				
Hazard Class	Packing Group	Label Codes	Reportable Quantity (Ib)	<u>Response</u>	Marine Pollutant	Hazard Label	<u>Secondary</u>
None	III	None	None	128	No		
Additional Info:	For containers le	ess than 119 gallons					

SECTION – 15 REGULATORY	INFORMATION	l											
TSCA													
CHEMICAL NAME	Sec 8	(b) Activ	e Inventor	y S	Sec 8(d)	Health And S	afety	Sec 4(a) Che	mical Tes	t Rules	Sec 12(I	o) Expoi	t Notification
Odorless Mineral Spirits		Yes	S										
REPORTABLE QUANTITIES	Ext	tremely H	Hazardous			Reportable Q	uantity	Emission F	Reporting				
CHEMICAL NAME	EPCRA TPQ	Sec 302	EPCRA	RQ Sec	304	CERCLA RQ	Sec 103	TRI Se	c 313	RCI	RA Code	RMF	P TQ Sec 112r
None Listed													
SARA	Sect	ion 311					Secti	on 311 / 312	2 Hazard	s			
CHEMICAL NAME	Hazardo	us Chei	mical		Acute	C	hronic	Flar	nmable	F	Pressure		Reactive
Odorless Mineral Spirits	,	Yes						`	Yes				
RIGHT TO KNOW						STATE							
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Odorless Mineral Spirits						Yes		Yes					
	his Product ca productive har								tate of C	aliforn	ia to cau	se can	cer, birth
CHEMICAL NAME	CAS #		Birth De	fects		Reproduc	tive Ha	rm	Carcino	gen	0	Develo	omental
None Listed													
CLEAN AIR WATER ACTS			Clean /	Air Act	s				С	lean W	ater Acts		
CHEMICAL NAME	CAS #		HAP		Ozon	e Class 1	Ozo	ne Class 2	H	IS	PP		TP
Odorless Mineral Spirits	68551-17-7								Yes	(Oil)			
INTERNATIONAL REGULATIONS	<ul> <li>The compone</li> </ul>	nts of th	nis produ	ct are l	listed o	n the chemi	cal inve	ntories of th	e followir	ng coun	tries:		
CHEMICAL NAME	Australi	а	Car	nada	E	urope (EINI	ECS)	Japan		Ko	orea		UK
None Listed													

SECTI	ON – 16 OTHER INFORMATION		
<u>SDS</u>	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
	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
Direct C	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.

-- End of Safety Data Sheet --