

SAFETY DATA SHEET

		Pigment #204					Revision Date 3/24/2022				
SECTION - 1	CHEMIC			NTIFICATIO	ON						
Product Name Pigme		nt #204						Item			
Product Use	Colorin	ig Agents, Pign	nents								
Company Nam	e Direct (430 E ²	Colors LLC 10th St		Office	(877	7) 255-2656 ext.1					
	Shawn	ee	OK 74801	Web	<u>www</u>	v.DirectColors.com					
	EMERC	SENCY TELEP	HONE NUMBER	INFOTR	AC	(800) 535-5053					
SECTION – 2	HAZARD	S INFORMATIC	N								
Pictogram											
	None Required										
Signal Word	None										
Hazards								GORY CLASSIFICATIO	<u>N</u> <u>CODE</u>		
		Juct is not considered hazardous by the 2012 OSHA Hazard No Categor nication Standard (29 CFR 1910.1200)							•		
Precautions			FIRE / STORAGE /	-	CODE						
	Keep out of	f reach of children						P102			
		thing dust / fume / gas / mist / vapours / spray						P261			
	-	in eyes, on skin, or on clothing						P262 P264			
		oughly after har	-	roduct		P264 P270					
		, drink or smoke when using this product ase to the environment						P273			
			rotective clothing /	eye prote		P280					
	Wear respir	ratory protectio	n					P284			
		losed containe		=				P404			
	-		ordance with all St	ate and Fe			-	P501			
SECTION - 3		SITION INFORM			(E			osition has been withheld as a t			
CHEMICAL NA			MON NAME AND SY Chrome Oxide Greer			<u>CAS #</u>	IMPUR	11165	PERCENT 100%		
SECTION - 4	-	ID MEASURES		'					100 //		
Eye Contact		Flush eyes w	ith cold water while to the eye and co					enses if present and e	asy to do		
Skin Contact		Wash with soap and water, Remove any contaminated clothing and wash before reuse, If irritation occurs or persists seek medical aid						rs or			
Inhaled		Not applicable under normal use. If irritation is experienced, move person to fresh air									
Ingested		DO NOT INDUCE VOMITING, rinse mouth with water, and drink small quantities of water, Call a physician, or poison control center, and get medical attention, If victim feels nauseous stop drinking, If vomiting occurs, keep head below hips to prevent aspiration into the lungs									
Important Effects Important Symptoms		No additional effects beyond what is listed above No additional symptoms beyond what is listed above									
SECTION - 5	FIRE FIG	GHTING MEASU	RES								
Extinguishing	Media	Not flammabl	e: Use extinguishir	ng media f	orsu	rrounding fire					
Explosion Haz		Not applicable									
Hazardous De	-	None known Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear									
Protective Equ	·			if-containe	ea pre	eathing apparatus	and full protective	e gear			
SECTION – 6		NTAL RELEASE									
Emergency Pro		Warn personnel of spill Follow all safety precautions, Wear Personal Protective Equipment, Do not walk through spill									
Personal Preca Protective Equ		Safety Glasses, Gloves, Dust Respirator									
Containment	-F	-	rom entering the e	-	nt						
Clean Up Proc	edures	-	l place in disposal			area with clean w	ater				
Disposal		Dispose of material in accordance with all State and Federal Guidelines and Regulations									

Page 2 of 4			Pigment #204			Revision Date	3/24/2022				
SECTION - 7	HANDLING AND STORAGE										
Handling	Do not get in eyes, on skin, or clothing, Avoid breathing dust, Use appropriate safety equipment, and adequate ventilation, Do not smoke, eat or drink while using, Wash thoroughly after handling, Avoid release to the environment, Empty containers retain product residue (vapors, liquid or solids) observe all precautions when handling Keep container closed when not in use, Keep only in original container, Store away from incompatible materials										
Storage	•	sed when not in u	se, Keep only in	original container,	Store away from	n incompatible m	aterials				
ncompatible Mater											
	EXPOSURE CONTROLS / PE	RSONAL PROTEC	TION								
EXPOSURE LIMITS							Significar				
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA (TWA 8)	OSHA (CEIL)	NIOSH (TWA 10)	NIOSH (STEL)	Exposur				
Chromium Oxide	(as Cr) 0.5mg/m ³		(as Cr) 0.5mg/m ³								
PERSONAL PROTE							ealth 0 bility 0 tivity 0				
Eyes	Wear safety glasses or gog	ales or face shield	d when handling	/ using this materia	d	r ersonar r roter	F				
Lycc Hands	Wear chemical resistant im	-	-	-	u						
Lungs		-	-	-	tation is experie	enced					
Body	Wear a dust mask designed to protect against inhalation of dust particles or if irritation is experienced "If Situation Requires" - Wear chemical resistant impervious protective clothing if exposure is considered to be likely when handling / using this material										
Response	Access to an eye wash stat	ion is a recomme	nded safety prec	aution for handling	/ using this type	e of material					
Ventilation	Ventilate to keep dusts of the NIOSH approved High-effic for general use and may no recommended"	iency particulate r	espirator with ful	l facepiece, The sa	fety equipment	information supp	olied is				
SECTION – 9	PHYSICAL AND CHEMICAL P	ROPERTIES									
lash Point	Not available		Speci	fic Gravity / Density	5.22						
lammable Limits	(v) Not available		pН (±		5.0 - 7.0						
uto-Ignition Temp				sity (mm²s / cSt)	NA						
Physical State	Solid (Powder)			g / Freeze Point	2435°C (44	15ºF)					
Appearance	Green			g Point	4000°C (10	,					
) Jdor	Odorless			Density (air=1)	ND	,					
Dor Threshold	NA		-	Pressure (mmHg)	ND						
Solubility	0% (Insoluble)		-	oration Rate (nBuAc							
/olatiles	0%		-	on Coefficient	ND						
VOC	0%			ular Weight (g/mol)	151.99						
LVP-VOC	0%			nposition Temperat							
SECTION – 10	STABILITY AND REACTIVITY	/									
eactivity	No specific test dat		vity available for	this product or its i	naredients						
Chemical Stability	Stable under norma		-		igroaionto						
lazardous Polyme											
onditions To Avoi		ials									
ncompatible Mater	=										
lazardous Decomp	osition None known										
SECTION - 11	TOXICOLOGICAL INFORMA	ΓΙΟΝ									
OUTES OF EXPO	<u>SURE</u>										
yes (Yes), Skin (Yes), Ingestion (Yes), Inhala	ation (Yes)									
ACU	TE SYMPTOMS OF SINGLE C	VEREXPOSURE									
Eyes	May cause mild eye irrita										
Skin	May cause mild skin irrita										
nhalation	Dust may cause irritation										
ngestion	May be harmful if swallow										
-	•			DE							
	IC SYMPTOMS OF PROLON	JED OK REPEATE	DUVEREXPOSU								
Eyes	May cause eye irritation										
Skin nkolotion	May cause skin irritation										
nhalation	Dust may cause irritation										
ngestion	May be harmful if swallo		_								
Acute Tox Calculat	ed Oral: > 5,000 mg	/kg Derma	l: > 5,000 mg/kg	Inhaled:	> 50 mg/l						
Acute Tox Category	Not applicable (Oral >2,000	mg/kg), Not applica	ble (Dermal >2,000) mg/kg), Not applica	ble (Inhaled >5 m	g/l) Dust or Mist					

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Target Organs	No target organs listed					
Medical Conditions	No medical conditions	known to be aggra	avated by the use	of this product		
Notes to Physician	reat symptoms					
CARCINOGENIC - This	product contains conc	entrations above 0	.1% of the following	<u>:</u>		
CHEMICAL NAME	<u>NTP</u>	ACGI	H	IARC	GI	HS Category
None Listed	NA	NA		NA	NA	4
MUTAGENIC AND REPR	RODUCTIVE EFFECTS -	This product cont	tains concentration	s above 0.1% of the	e following:	
CHEMICAL NAME	Germ Cell Mutage	enicity		Toxic to Repr	oduction	
None Listed	NA			NA		
COMPONENTS ACUTE	TOXICITY					
CHEMICAL NAME	<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Category
Chromium Oxide	LD50 LC50	Oral Inhaled	Rat Rat	> 5,000 mg/kg > 5.41 mg/l	(Dust) 4 Hours	(>2000 mg/kg) (>5 mg/l)
SECTION – 12 ECO	OLOGICAL INFORMATI	Л			· ·	, , ,
CHEMICAL NAME	<u>Type</u>	Subject S	Subject Latin	Result Va	alue Exposure Time	e <u>GHS Category</u>
Chromium Oxide	LC50		Danio rerio)	> 10,000		4 (>100 mg/l)
	EC50	Bacteria (Activated sludge)	> 10,000 i	0	4 (>100 mg/l)
Presistence And Degra	dability No data av	ailable				
Bioaccumulative Poten	tial No data av	/ailable				
Mobility In Soil	No data av	/ailable				
Other Adverse Effects		rmful to aquatic li	fe			
SECTION – 13 DIS	POSAL CONSIDERATIO	DNS				
Disposal Statement					INTO ANY BODY (es and Regulations	
Container Disposal					e all precautions whis which which a series which a series of the series	hen handling, Triple rinse y landfill
Material Disposal						ne of disposal, whether is material may make the
					curate, or otherwise	
SECTION - 14 TRA						
	NSPORT INFORMATIO	N				
DOT CLASSIFICATION	NSPORT INFORMATIO	N				
	NSPORT INFORMATIO		er Shipping Name	n.o.s. (Chemicals) (or "Limits"	
DOT CLASSIFICATION	NSPORT INFORMATIO	Prop	e <u>r Shipping Name</u> r dangerous goods	n.o.s. (Chemicals) o	or "Limits"	
DOT CLASSIFICATION		<u>Prop</u> Not c				Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing		Prop Not c odes Rep	angerous goods			Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing	g Group Label C	Prop Not c odes Rep	langerous goods ortable Quantity (Ib) <u>Response</u>	<u> Marine Pollutant</u> <u>F</u>	Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No	g Group Label C	Prop Not c odes Rep	langerous goods ortable Quantity (Ib) <u>Response</u>	<u> Marine Pollutant</u> <u>F</u>	Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info:	g Group Label C	Prop Not c odes Rep e	langerous goods ortable Quantity (Ib) <u>Response</u>	<u> Marine Pollutant</u> <u>F</u>	Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE	<u>a Group Label C</u> ne Non	Prop Not c odes Rep e	langerous goods ortable Quantity (Ib) <u>Response</u>	<u> Marine Pollutant</u> <u>F</u>	Hazard Label Secondary
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE	g Group Label C one Non GULATORY INFORMA	Prop Not c odes Rep e	dangerous goods <u>ortable Quantity (Ib</u> None) <u>Response</u> 128	<u> Marine Pollutant</u> <u>F</u>	Hazard Label Secondary Sec 12(b) Export Notification
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA	g Group Label C one Non GULATORY INFORMA	Propu Not c odes Rep e	dangerous goods <u>ortable Quantity (Ib</u> None) <u>Response</u> 128	<u>Marine Pollutant</u> <u>H</u> No	
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e TION	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health) <u>Response</u> 128 And Safety Sec 4(a	<u>Marine Pollutant</u> <u>H</u> No	
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e FION Sec 8(b) Active Invento Yes	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health : s Report) <u>Response</u> 128 And Safety Sec 4(a able Quantity Emis	Marine Pollutant H No	Sec 12(b) Export Notification
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIL	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prope Not c e e FION Fec 8(b) Active Invento Yes Extremely Hazardous	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health : s Report) <u>Response</u> 128 And Safety Sec 4(a able Quantity Emis	Marine Pollutant H No	Sec 12(b) Export Notification
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME	g Group Label C one Non GULATORY INFORMAT S TIES EPCRA 1	Prope Not c e e FION Fec 8(b) Active Invento Yes Extremely Hazardous	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health : s Report) <u>Response</u> 128 And Safety Sec 4(a able Quantity Emise A RQ Sec 103 T	Marine Pollutant H No	Sec 12(b) Export Notification
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health : s Report) <u>Response</u> 128 And Safety Sec 4(a able Quantity Emise A RQ Sec 103 T	Marine Pollutant H No I) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards	Sec 12(b) Export Notification
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health s Report RQ Sec 304 CERCL) Response 128 And Safety Sec 4(a able Quantity Emis: A RQ Sec 103 T Section 311	Marine Pollutant H No I) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME None Listed None Listed None Listed	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health s Reporta RQ Sec 304 CERCL Acute) Response 128 And Safety Sec 4(a able Quantity Emis: A RQ Sec 103 T Section 311	Marine Pollutant H No I) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA CHEMICAL NAME	<u>a Group Label C</u> one Non GULATORY INFORMAT	Prop Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311	dangerous goods ortable Quantity (lb None ry Sec 8(d) Health s Reporta RQ Sec 304 CERCL Acute ST.) Response 128 And Safety Sec 4(a able Quantity Emis: A RQ Sec 103 T Section 311 Chronic	Marine Pollutant H No) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards Flammable P	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA CHEMICAL NAME None Listed RIGHT TO KNOW CHEMICAL NAME	g Group Label C one Non GULATORY INFORMAT S TIES EPCRA 1 S Haza	Prop Not o odes Rep e	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health s Reporta RQ Sec 304 CERCL Acute ST. IL LA N) Response 128 And Safety Sec 4(a able Quantity Emise A RQ Sec 103 T Section 311 Chronic ATE NJ NY PA	Marine Pollutant H No b) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards Flammable P MI MN	Sec 12(b) Export Notification A Code RMP TQ Sec 112r Pressure Reactive MA RI WI
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA CHEMICAL NAME None Listed RIGHT TO KNOW CHEMICAL NAME Chromium Oxide CALIFORNIA	A Group Label C one Non COLLATORY INFORMAT S TIES EPCRA 1 S Haza CA WARNING: This Produc	Propy Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311 rdous Chemical CT FL	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health . s Reporta RQ Sec 304 CERCL Acute ST. IL LA N Y to chemicals (Listed) Response 128 And Safety Sec 4(a able Quantity Emis: A RQ Sec 103 T Section 311 Chronic ATE NJ NY PA es Yes I below) known to f	Marine Pollutant H No I) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards Flammable P MI MN S the State of Californi	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r Pressure Reactive
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA CHEMICAL NAME None Listed RIGHT TO KNOW CHEMICAL NAME Chromium Oxide	2 Group Label C one Non COLLATORY INFORMAT CES EPCRA 1 S Haza CA WARNING: This Productive	Propy Not c odes Rep e rion Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311 rdous Chemical CT FL	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health s Report RQ Sec 304 CERCL Acute ST. IL LA N Y to chemicals (Listed formation go to wy) Response 128 And Safety Sec 4(a able Quantity Emiss A RQ Sec 103 T Section 311 Chronic ATE NJ NY PA es Yes I below) known to to	Marine Pollutant H No) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards Flammable P MI MN S the State of Californi gov	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r Pressure Reactive MA RI WI Yas ia to cause cancer, birth
DOT CLASSIFICATION UN Number Not Regulated Hazard Class Packing None No Additional Info: SECTION – 15 RE TSCA CHEMICAL NAME Chromium Oxide REPORTABLE QUANTIT CHEMICAL NAME None Listed SARA CHEMICAL NAME None Listed RIGHT TO KNOW CHEMICAL NAME Chromium Oxide	A Group Label C one Non COLLATORY INFORMAT S TIES EPCRA 1 S Haza CA WARNING: This Produc	Propy Not c odes Rep e FION Sec 8(b) Active Invento Yes Extremely Hazardous PQ Sec 302 EPCRA Section 311 rdous Chemical CT FL	dangerous goods ortable Quantity (Ib None ry Sec 8(d) Health s Report RQ Sec 304 CERCL Acute ST. IL LA N Y to chemicals (Listed formation go to wy) Response 128 And Safety Sec 4(a able Quantity Emis: A RQ Sec 103 T Section 311 Chronic ATE NJ NY PA es Yes I below) known to f	Marine Pollutant H No I) Chemical Test Rules sion Reporting RI Sec 313 RCR / 312 Hazards Flammable P MI MN S the State of Californi	Sec 12(b) Export Notification CA Code RMP TQ Sec 112r . Pressure Reactive MA RI WI Yas

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CLEAN AIR WATER ACTS			Clean Air Acts					Clean Water Acts		
CHEMICAL NAME CA		CAS #	HAP	Ozone Class 1		Ozone Class 2	HS	PP	ТР	
None L	isted									
	ATIONAL REGULATIONS	The components of	this product are	listod on t	ho chomical i	nyontorios of the f	ollowing countr	ios:		
		•	·				U			
CHEMI	CAL NAME	Australia	Canada	Euro	ope (EINECS	i) Japan	Kor	ea	UK	
None L	listed									
SECTI	ON – 16 OTHER INFOR	MATION								
SDS	LEGEND DESCRIPTION									
~	Approximately			KD	Kidnev Dama	ge (nephropathy)				
ACGIH	American Conference of Governr	nental Industrial Hygienists	6	LC50		on that is lethal to 50%	% of a given spec	ies in a given tim	ne	
CAS	Chemical Abstracts Service Regi			LD50		ethal to 50% of a give		-		
CEIL	Ceiling Limit (15 minutes)	,		LEL	Lower Explos	•	, , ,	·		
CERCL	Comprehensive Environmental R	esponse, Compensation, a	and Liability Act	LD	Liver Damage					
CI	Cochlear Impairment		-	NA	Not Applicabl	e				
CNS	Central Nervous System			ND	Not Determin	ed				
EC50	Concentration of a chemical that	gives half-maximal respon	se	NE	Not Establish	ed				
EPA	Environmental Protection Agency			NFPA	National Fire	Protection Association	n			
Eye	(EI = Irritation) (ED = Damage) (E	V = Visual Impairment)		NIOSH	National Instit	ute for Occupational	Safety and Health	ı		
FBG	Full Bunker Gear			NTP	National Toxi	cology Program				
GHS	Globally Harmonized System			OSHA	Occupational	Safety and Health Ad	Iministration			
HAP	California Hazardous Air Pollutan	t Clean Air Act		PEL	Permissible E	xposure Limit (OSHA	.)			
HMIS-A	Safety glasses			PNS	Peripheral Ne	ervous System				
HMIS-B	Safety glasses, gloves			PP	California Prie	ority Pollutant under th	ne Clean Water A	.ct		
HMIS-C	Safety glasses, gloves, chemical	apron		REL	Recommende	ed exposure limit (NIC	OSH)			
HMIS-D	Face shield, gloves, chemical ap	ron		RT	Upper Respir	atory Tract				
HMIS-E	Safety glasses, gloves, dust resp	irator		Skin	(SI = Irritation) (SD = Damage) (SA	A = Absorption) (S	S = Sensitizer)		
	Safety glasses, gloves, chemical			SARA		nendments and Reau				
	Safety glasses, gloves, vapor res			STEL		xposure 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		spirator	TLV		nit Value (ACGIH)				
	Air line hood or mask, gloves, full	chemical suit, boots		TP		ic Pollutant under the	Clean Water Ac	t		
	Ask Supervisor			TSCA		nces Control Act				
HS	California Hazardous Substance		t	TWA	•	ed Average (8 hours)	- NOISH (10 hour	s)		
IG / IH	(IG = Ingested) / (IH = Inhaled - V)	apors / Mists / Gas)		UEL	Upper Explos	ive Limit				

Direct Colors LLC

and nCites LLC have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.

-- End of Safety Data Sheet --