

## SAFETY DATA SHEET

				Pigme	ent #205	5			Revision	Date	3/26/2022	
SECTION - 1	CHEMIC		AND COMPANY IDE	NTIFICATIO	N							
Product Name	Pigme	nt #205							Item			
Product Use	Colorin	g Agents, Pigr	nents									
Company Name	e Direct ( 430 E	Colors LLC 10th St		Office	(877) 2	255-2656	6 ext.1					
	Shawn		OK 74801	Web	<u>www.D</u>	irectColors	<u>s.com</u>					
	FMFR	SENCY TELE	PHONE NUMBER	INFOTR	AC (8	300) 535-	5053					
SECTION – 2		S INFORMATIO										
Pictogram	~											
5	None											
	Required											
0												
•	None	ΗΕΔΙ ΤΗ / ΕΝΙ	IRONMENTAL HAZA	RD STATE	MENTS				EGORY CLASSIF		CODE	
		HYSICAL / HEALTH / ENVIRONMENTAL HAZARD STATEMENTS         HAZARD C           his product is not considered hazardous by the 2012 OSHA Hazard         No Categor										
			(29 CFR 1910.120									
Precautions	HANDLING /	PROTECTION	/ FIRE / STORAGE /	DISPOSAL	-				<u></u>			
		reach of child							P10			
		-	ne / gas / mist / vap	ours / spra	ау				P26 P26			
	-	-	n, or on clothing						P26			
		ughly after ha	e when using this p	roduct					P20			
		se to the envir		IUUUUU					P27			
			protective clothing /	eve prote	ction / f	ace prote	ection		P28			
	-	ratory protection	-	e) e p. e.e.		p			P28	4		
	-	losed containe							P40	4		
	Dispose of	material in acc	ordance with all Sta	ate and Fe	ederal G	Guidelines	s and Re	gulations	P50	1		
SECTION – 3	COMPO	SITION INFORM	ATION		(Exac	t percentage	e of the liste	d chemicals of com	position has been witl	hheld as a tra	ade secret)	
CHEMICAL NA		<u>COM</u>	MON NAME AND SY	<u>NONYMS</u>	<u>(</u>	<u>CAS #</u>			RITIES	_	PERCENT	
Titanium dioxide	9		Rutile Titanium Dioxid	e	13	463-67-7	Aluminum		Aluminum Doped Sili Oxide < 1%	ca < 10%	100%	
SECTION - 4	FIRST A	ID MEASURES										
Eye Contact		Immediately lenses if pres	flush eyes with colo sent and easy to do	d water for without in	severa	al minutes the eye a	s while lif and conti	ting upper and nue rinsing, If	l lower eyelids, irritation persist	Remove s seek m	contact edical aid	
Skin Contact		Wash with so persists seel	pap and water, Ren medical aid	nove any c	contami	inated clo	othing an	d wash before	reuse, If irritation	on occurs	s or	
Inhaled			le under normal use			-		-				
Ingested DO NOT INDUCE VOMITING, rinse mouth with water, and drink small quantities of water, Call a poison control center, and get medical attention, If victim feels nauseous stop drinking, If vomitin head below hips to prevent aspiration into the lungs												
Important Effect	cts	No additiona	effects beyond wh	at is listed	l above							
Important Sym	ptoms	No additional	symptoms beyond	what is lis	sted ab	ove						
SECTION - 5	FIRE FIG	GHTING MEASU	IRES									
Extinguishing I	Media	Not flammab	e: Use extinguishin	g media fo	or surro	ounding fi	re					
Explosion Haza		Not applicable										
Hazardous Decomposition		<b>5 1 1 7 7</b>										
Protective Equipment		Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear										
SECTION – 6												
Emergency Pro		Warn person	-	Deres -	al Draf	ootive E-	u lin na a r t					
Personal Preca Protective Equi			ety precautions, We		iai Prot	ective Eq	Juipment	, טט not walk t	nrough spill			
Containment	pillent	•	es, Gloves, Dust Re rom entering the er	•	.t							
Clean Up Proce	dures	•	d place in disposal			rea with o	lean wat	ter				
Disposal			aterial in accordance		-				ulations			

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SECTION - 7	HANDLING AND STORAG	Ξ							
Handling	ventilation, Do n	ot smoke, eat or dr	ink while using, W	ng dust, Use appropr 'ash thoroughly after e (vapors, liquid or so	nandling, Avo	d release to the			
Storage	Keep container	closed when not in	use, Keep only in	original container, Sto	ore away from	incompatible m	aterials		
Incompatible Mate	I								
SECTION – 8	EXPOSURE CONTROLS /	PERSONAL PROTE	CTION						
EXPOSURE LIMITS	<u>5</u>						Significant		
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA (TWA 8)	OSHA (CEIL) NI	OSH (TWA 10)	NIOSH (STEL)	Exposure		
Titanium dioxide	10 mg/m3		15 mg/m <sup>3</sup>		6				
Aluminum Doped Silic Aluminum Hydroxide	a 1 mg/m³		80 mg/m <sup>3</sup>		6 mg/m <sup>3</sup>				
						HMIS HAZ	ARD RATINGS		
PERSONAL PROT	ECTION					He	ealth 1		
2 M 🙆	° 🛉 👘					Flamma Reac Personal Protec	tivity 0		
Eyes	Wear safety glasses or g	oggles or face shie	eld when handling	/ using this material					
Hands	Wear chemical resistant	impervious gloves	when handling / u	sing this material					
Lungs	Wear a dust mask desig	ned to protect again	nst inhalation of du	ust particles or if irrita	tion is experie	nced			
Body	"If Situation Requires" - \ handling / using this mat		stant impervious p	protective clothing if e	xposure is cor	nsidered to be li	kely when		
Response	Access to an eye wash s	tation is a recomm	ended safety prec	aution for handling / ι	ising this type	of material			
Ventilation	Ventilate to keep dusts of this material below the lowest ppm listed above, If over Threshold Limit Value use a MSHA / NIOSH approved High-efficiency particulate respirator with full facepiece, The safety equipment information supplied is for general use and may not insure complete safety for the user, "Consulting with a Safety Equipment Supplier is recommended"								
SECTION – 9	PHYSICAL AND CHEMICA	L PROPERTIES							
Flash Point	NA		Speci	fic Gravity / Density	4.10				
Flammable Limits	(v) NA		pН (±		8.0 - 9.0				
Auto-Ignition Tem				sity (mm²s / cSt)	NA				
Physical State	Solid			ng / Freeze Point	1600°C				
Appearance	White Powder			g Point	3000°C				
Odor	Odorless			Density (air=1)	ND				
Odor Threshold	NA		•	Pressure (mmHg)	ND				
Solubility	0% (Insoluble)			pration Rate (nBuAc=1	ND				
Volatiles	0%		•	ion Coefficient	ND				
voc	0%			ular Weight (g/mol)	77.90				
LVP-VOC	0%			mposition Temperature					
SECTION – 10	STABILITY AND REACTIV	ITY							
Reactivity			ctivity available for	this product or its ing	redients				
Chemical Stability	-	rmal ambient and a	-						
Hazardous Polyme									
Conditions To Avo		terials							
Incompatible Mate	•	Incompatible with, strong acids							
Hazardous Decom			can produce, alum	inum oxides, silicon c	xides				
	č	•		·					

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SECTION – 11 T	OXICOLOGICAL INFOR	MATION					
ROUTES OF EXPOSU	<u>RE</u>						
Eyes (Yes), Skin (Ye	s), Ingestion (Yes), In	halation (Yes)					
ACUTE	SYMPTOMS OF SING		<u>I</u>				
Eyes	May cause mild eye	rritation					
Skin	May cause mild skin	irritation					
Inhalation	Dust may cause irrita						
Ingestion	May be harmful if sw	allowed					
<u>CHRONIC</u>	SYMPTOMS OF PROL		TED OVEREXPOSURE				
Eyes	May cause eye irritat						
Skin	May cause skin irrita						
Inhalation	Dust may cause irrita						
Ingestion	May be harmful if sw		<b>5</b> 000		50		
Acute Tox Calculated		0 0	mal: > 5,000 mg/kg	Inhaled:	> 50 mg/l		
Acute Tox Category			Dermal), No data availab	le (Inhaled) Dust o	r Mist		
Target Organs Medical Conditions	No target organs liste		avated by the use of t	this product			
Notes to Physician	Treat symptoms	s known to be aggi	avaled by the use of	inis product			
-	is product contains cor	contrations above (	1% of the following:				
CHEMICAL NAME	<u>NTP</u>	ACG		IARC	ен	S Category	
None Listed	NA	NA		NA	NA	<u>o outegory</u>	
	PRODUCTIVE EFFECTS		tains concentrations a				
CHEMICAL NAME	Germ Cell Muta			Toxic to Repro	•		
None Listed	NA			NA			
COMPONENTS ACUT	<u>E TOXICITY</u>						
CHEMICAL NAME	<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	GHS C	ategory
Titanium dioxide			No data available				
Aluminum Hydroxide Aluminum Silica	LD50 LD50	Oral Oral	Rat Rat	> 2,000 mg/kg			0 mg/kg) 0 mg/kg)
			Rai	> 5,000 mg/kg		(>2000	0 mg/kg)
CHEMICAL NAME			Subject Latin	Posult Val	ue Exposure Time	CHS	Category
Titanium dioxide	1966		No data available	<u>Result val</u>			oategory
Aluminum Hydroxide			No data available				
Aluminum Silica	LC50		(Pimephales promelas)	5,000 m	0	•	100 mg/l)
	EC50 EC50	Activated Sludge	(Daphnia magna)	> 1,000 m > 5,000 m	•		100 mg/l) 100 mg/l)
Presistence And Deg		available	(Daprinia magna)	> 5,000 H	ig/i 46 i louis	4 (>	100 mg/l)
Bioaccumulative Pote	•	available					
Mobility In Soil		available					
Other Adverse Effects	s May be	harmful to aquatic I	ife				
SECTION – 13 D	ISPOSAL CONSIDERA	TIONS					
Disposal Statement			M SEWERS, ON THE			OF WATER	
Container Disposal			ce with all State and F sidue (vapors, liquid o		-	an handling	Trinle rinse
Container Disposar			cling. If not available,				
Material Disposal	Under RCRA ru	les, it is the respor	sibility of the user of t	he product to de	termine, at the time	e of disposal	
			Chemical additions, p esented in this SDS in				
SECTION – 14 TF	RANSPORT INFORMATI						
DOT CLASSIFICATION							
UN Number	-	Prop	er Shipping Name n.o	.s. ( Chemicals ) o	r "Limits"		
Not Regulated			dangerous goods	, , , , , , , , , , , , , , , , , , , ,			
Hazard Class Packi	ng Group Label		ortable Quantity (Ib)	Response M	Aarine Pollutant H	azard Label	Secondary
		one	None	128	No		
Additional Info:				-			

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SECTION - 15 REGULATORY	INFORMATION									
TSCA										
CHEMICAL NAME	Sec 8(b) Act	ive Inventory	Sec 8(d) H	ealth And S	afety	Sec 4(a) Chen	nical Test	Rules	Sec 12(b)	) Export Notificat
Titanium dioxide	Y	es								
Aluminum Hydroxide	Y	es								
Aluminum Silica	Y	es								
REPORTABLE QUANTITIES	Extremely	/ Hazardous	R	eportable Q	uantity	Emission Re	eporting			
CHEMICAL NAME	EPCRA TPQ Sec 302	2 EPCRA RQ Se	c 304 C	ERCLA RQ	Sec 103	TRI Sec	313	RC	RA Code	RMP TQ Sec 1
None Listed										
SARA	Section 31	1			Section	on 311 / 312	Hazards	5		
CHEMICAL NAME	Hazardous Ch	emical	Acute	C	hronic	Flam	mable	1	Pressure	Reactiv
None Listed										
RIGHT TO KNOW				STATE						
CHEMICAL NAME	CA CT	FL IL	LA	NJ	NY	PA	МІ	MN	МА	RI WI
None Listed										
	This Product can exp						ate of Ca	aliforr	nia to caus	e cancer, birth
	eproductive harm. Fo		•							
	CAS #	Birth Defects	; I	Reproduc	tive Har	m C	Carcinog	jen	D	evelopmental
Aluminum Silica							Yes			
CLEAN AIR WATER ACTS		Clean Air Ac							ater Acts	
CHEMICAL NAME	CAS #	HAP	Ozone	Class 1	Ozor	ne Class 2	HS	S	PP	TP
None Listed										
INTERNATIONAL REGULATIONS	<ul> <li>The components of</li> </ul>	this product are	listed on	the chemi	cal inver	ntories of the	following	g coun	tries:	
CHEMICAL NAME	Australia	Canada	Eu	rope (EINI	ECS)	Japan		Ko	orea	UK
Titanium dioxide	Yes	Yes		Yes		Yes		Y	′es	Yes
SECTION – 16 OTHER INFOR	MATION									
SDS LEGEND DESCRIPTION										
~ Approximately			KD		• •	ephropathy)				
ACGIH American Conference of Governm		5	LC50			at is lethal to 50	-		-	
CAS Chemical Abstracts Service Regist CEIL Ceiling Limit (15 minutes)	stry		LD50 LEL		t is lethal plosive Li	to 50% of a giv imit	en specie	s by a	given route d	or exposure
<b>CERCL</b> Comprehensive Environmental R	esponse, Compensation, a	and Liability Act	LD	Liver Dar	•					
CI Cochlear Impairment		-	NA	Not Appli	icable					
CNS Central Nervous System			ND	Not Dete						
EC50 Concentration of a chemical that		se	NE	Not Estal		ation Appapiati				
EPA Environmental Protection Agency Eye (EI = Irritation) (ED = Damage) (E			NFPA NIOSH			ction Associati		nd Hea	lth	
<b>FBG</b> Full Bunker Gear			NTP			y Program	i culoty u	na rioa		
GHS Globally Harmonized System			OSHA		-	ty and Health A	Administra	tion		
HAP California Hazardous Air Pollutan	t Clean Air Act		PEL			ure Limit (OSH	IA)			
HMIS-A Safety glasses HMIS-B Safety glasses, gloves			PNS PP		al Nervou:	s System Pollutant under	the Clean	Wator	Act	
HMIS-C Safety glasses, gloves, chemical	apron		REL			posure limit (N		i vvalei	AU	
HMIS-D Face shield, gloves, chemical apr	•		RT		espiratory		,			
HMIS-E Safety glasses, gloves, dust respi	rator		Skin	-	ation) (SD	) = Damage) (S	SA = Abso	rption)	(SS = Sensit	izer)
<b>HMIS-F</b> Safety glasses, gloves, chemical <b>HMIS-G</b> Safety glasses, gloves, vapor res			SARA	•		ments and Rea		on Act		
HMIS-G Salety glasses, gloves, vapor res HMIS-H Splash goggles, gloves, chemical			STEL TC Lo			ure Limit (15 m ion that is toxic	-	n specie	es in a diven	time
HMIS-I Safety glasses, gloves, dust and			TD Lo			s toxic to a give	-			=
HMIS-J Splash goggles, gloves, chemical		pirator	TLV			alue (ACGIH)	-			
HMIS-K Air line hood or mask, gloves, full	chemical suit, boots		TP			ollutant under th	he Clean \	Nater A	Act	
HMIS-X Ask Supervisor HS California Hazardous Substance	under the Clean Water Ad		TSCA TWA			Control Act erage (8 hours		l (10 bo	urs)	
IG / IH (IG = Ingested) / (IH = Inhaled - V			UEL		plosive Li				, uioj	
Direct Colors LLC	'									

## Direct Colors LLC

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