

SAFETY DATA SHEET

		Pigment #102						Revision Date	3/27/2022
SECTION – 1	СНЕМІС	AL PRODUCT A	ND COMPANY IDEI	NTIFICATIO	NC				
Product Name Pigme		nt #102						ltem	
Product Use Colorin		ig Agents, Pigm	ients						
Company Nam	e Direct (430 E ²	Colors LLC 10th St		Office	(877	7) 255-2656 ext.1			
	Shawn	ee	OK 74801	Web	www	.DirectColors.com			
	EMERC	GENCY TELEP	HONE NUMBER	INFOTR	AC	(800) 535-5053			
SECTION – 2	HAZARD	S INFORMATIO	N						
Pictogram									
	None Required								
Signal Word	None								
Hazards		HEALTH / ENVI		RY CLASSIFICATION	<u>CODE</u>				
			ered hazardous by (29 CFR 1910.120		05H/	A Hazard	No Category		·
Precautions		DLING / PROTECTION / FIRE / STORAGE / DISPOSAL						CODE	
	•	reach of childr			P102				
		-	e / gas / mist / vap		P261				
	-	in eyes, on skin	-		P262 P264				
		oughly after han drink or smoke	when using this p		P264 P270				
		se to the enviro			P273				
			rotective clothing /		P280				
	-	ratory protection	-	<i>,</i> ,		P284			
	Store in a c	losed container				P404			
	-			ate and Fe	edera	I Guidelines and R	egulations	P501	
SECTION – 3	COMPO	SITION INFORM	ATION		(E:	xact percentage of the list	ted chemicals of composition	on has been withheld as a ti	rade secret)
CHEMICAL NA		COMN	ION NAME AND SY Iron Oxide Black Pigme			<u>CAS #</u> 1317-61-9	IMPURITIE	<u>:s</u>	PERCENT 100%
SECTION – 4	FIRST A	ID MEASURES							
Eye Contact		Immediately flush eyes with cold water for several minutes while lifting upper and lower eyelids, Remove con lenses if present and easy to do without injury to the eye and continue rinsing, If irritation persists seek med						nedical aid	
Skin Contact		Wash with soap and water, Remove any contaminated clothing and wash before reuse, If irritation occurs or persists seek medical aid						's 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 flammable	e: Use extinguishin	ng media f	or su	rrounding fire			
Explosion Hazard		Not applicable							
Hazardous Decomposition Protective Equipment		Burning or thermal decomposition can produce, Iron oxides Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear							
SECTION – 6	ACCIDE	NTAL RELEASE	MEASURES						
Emergency Pro	ocedures	Warn personnel of spill							
Personal Preca		Follow all safety precautions, Wear Personal Protective Equipment, Do not walk through spill							
Protective Equi	ipment	Safety Glasses, Gloves, Dust Respirator							
Containment		Prevent spill from entering the environment Sweep up and place in disposal container. Mon area with clean water							
Clean Up Procedures Disposal		Sweep up and place in disposal container, Mop area with clean water Dispose of material in accordance with all State and Federal Guidelines and Regulations							

Handling Storage Incompatible Materials SECTION – 8 EXPOSU EXPOSURE LIMITS CHEMICAL NAME Iron Oxide (II,III) As a guideline, OSHA and ACGIE PERSONAL PROTECTION Eyes Wear at Hands Wear ch Lungs Wear a Body "If Situat handling Response Access f Ventilation Ventilate NIOSH a for gene recomm	afety glasses or gog hemical resistant im dust mask designer tion Requires" - We g / using this materia to an eye wash stat e to keep dusts of th approved High-effic eral use and may no	smoke, eat ty containers sed when n RSONAL PR <u>ACGIH (STE</u> /m ³ which are g ggles or face pervious glo d to protect ear chemical al tion is a reco his material ciency partic ot insure cor	or drink v s retain p ot in use, COTECTIO EL) (generally rec shield w by swhe against in I resistan ommende below the ulate res nplete sa	while using, Wa product residue , Keep only in o DN DSHA (TWA 8) DSHA	ash thoroughly afte (vapors, liquid or original container, OSHA (CEIL) ce dusts dusting this material st particles or if irr rotective clothing if aution for handling isted above, If ove facepiece, The sa	al itation is experie f exposure is co / using this type r Threshold Lim	NIOSH (STEL) NIOSH (STEL) NIOSH (STEL) HMISHAZ He Flammat React Personal Protect enced insidered to be life e of material it Value use a M information supp	vhen haterials Significant Exposure ARD RATINGS hilling 0 billing 1 billing 0 billing 0 billing 0 billing 1 billing 0 billing
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Flash PointNAFlammable Limits (v)ND	AL AND CHEMICAL F	PROPERTIES	5	Crock				
Flammable Limits (v) ND				C				
				Specif	ic Gravity / Density	4.70		
Auto-Ignition Temp. ND				рН (± (0.3)	NA		
J				Viscos	sity (mm²s / cSt)	NA		
Physical State Solid				Meltin	g / Freeze Point	>1000□C (>1832□F)	
Appearance Black	k Powder			Boiling	g Point	ND		
Odor Odorl	less			Vapor	Density (air=1)	ND		
Odor Threshold NA				Vapor	Pressure (mmHg)	ND		
Solubility 0%				Evapo	ration Rate (nBuAc	=1) ND		
Volatiles 0%				Partiti	on Coefficient	ND		
VOC 0%				Molec	ular Weight (g/mol)	231.53		
LVP-VOC 0%				Decon	position Temperat	ure ND		
SECTION – 10 STABILI	ITY AND REACTIVITY	Y						
Reactivity	No specific test da	ta related to	reactivit	y available for	this product or its i	ingredients		
	Stable under norm			-	-	0		
	Will not occur							
Conditions To Avoid	Incompatible mate	rials						
	None known							
Hazardous Decomposition	Burning or thermal	decomposi	tion can j	produce, Iron c	oxides			
SECTION – 11 TOXICO	LOGICAL INFORMA	TION						
ROUTES OF EXPOSURE								
Eyes (Yes), Skin (Yes), Ing	pestion (Yes). Inhala	ation (Yes)						
	PTOMS OF SINGLE C		OURE					
-	cause mild eye irrita							
-	cause mild skin irrit							
	may cause irritation							
-	be harmful if swallo							
CHRONIC SYME	PTOMS OF PROLON	GED OR REI	PEATED (OVEREXPOSUR	<u>E</u>			
Eyes May	cause eye irritation							
Skin May	cause skin irritation	n						
Inhalation Dust	may cause irritation	n						
Ingestion May	be harmful if swallo	owed						
Acute Tox Calculated	Oral: > 5,000 mg		Dermal:	> 5,000 mg/kg	Inhaled:	> 50 mg/l		

Page 3 of 4			Pigment #102		R	evision Date 3/27/2022			
-	applicable (Oral >2,00	0 mg/kg), Not applic	<u> </u>	0 mg/kg), Not applic					
	target organs listed				, U	,			
	at symptoms			·					
CARCINOGENIC – This pr	oduct contains conce	entrations above 0.	1% of the following	1:					
CHEMICAL NAME	<u>NTP</u>	ACGI		IARC	G	HS Category			
None Listed	NA	NA	-	NA	_	IA			
MUTAGENIC AND REPRO			ains concentration						
CHEMICAL NAME	Germ Cell Mutage			Toxic to Rep					
None Listed	NA	mony		NA					
COMPONENTS ACUTE TO									
CHEMICAL NAME	<u>Type</u>	Form	Subject	Result Value	Exposure Time	GHS Category			
Iron oxide (II,III)	LD50	Otal	Rat	> 5,000 mg/kg		(>2000 mg/kg)			
				, o,ooo		(* 1 000			
CHEMICAL NAME	<u>Type</u>		ubject Latin	Posult V	alue Exposure Tim	ne <u>GHS Category</u>			
Iron oxide (II,III)	LC50	Zebra Fish (D	-	> 100,000		4 (>100 mg/l)			
	EC50	•	Daphnia magna)	> 10,000	0	4 (>100 mg/l)			
Presistence And Degrada		·		-,	J	(5.)			
Bioaccumulative Potentia	•								
Mobility In Soil	No data av	ailable							
Other Adverse Effects	May be ha	rmful to aquatic life	е						
SECTION – 13 DISPO	SAL CONSIDERATIO	NS							
Disposal Statement					INTO ANY BODY				
Container Disposal	• •				•	hen handling, Triple rinse			
						ny londfill			
	empty container th	nen offer for recyc	ling. If not availab	le, puncture and c	lispose in a sanitar	-			
Material Disposal	empty container the material is a h	nen offer for recyc s, it is the respons azardous waste, (ling. If not availab ibility of the user Chemical addition	le, puncture and c of the product to d s, processing or o	lispose in a sanitar etermine, at the tin therwise altering th	ne of disposal, whether his material may make the			
Material Disposal	empty container the Under RCRA rules the material is a h waste manageme	nen offer for recyc s, it is the respons azardous waste, (nt information pre	ling. If not availab ibility of the user Chemical addition	le, puncture and c of the product to d s, processing or o	lispose in a sanitar etermine, at the tin	ne of disposal, whether his material may make the			
Material Disposal SECTION – 14 TRANS	empty container the material is a h	nen offer for recyc s, it is the respons azardous waste, (nt information pre	ling. If not availab ibility of the user Chemical addition	le, puncture and c of the product to d s, processing or o	lispose in a sanitar etermine, at the tin therwise altering th	ne of disposal, whether his material may make the			
Material Disposal SECTION – 14 TRANS DOT CLASSIFICATION 14	empty container the Under RCRA rules the material is a h waste manageme	hen offer for recyc s, it is the respons azardous waste, (nt information pre	ling. If not availab ibility of the user Chemical addition sented in this SD	le, puncture and c of the product to d s, processing or o S incomplete, inac	lispose in a sanitar etermine, at the tin therwise altering th curate, or otherwis	ne of disposal, whether his material may make the			
Material Disposal SECTION – 14 TRANS	empty container the Under RCRA rules the material is a h waste manageme	hen offer for recyc s, it is the respons azardous waste, (nt information pre	ling. If not availab ibility of the user Chemical addition sented in this SD	le, puncture and c of the product to d s, processing or o	lispose in a sanitar etermine, at the tin therwise altering th curate, or otherwis	ne of disposal, whether his material may make the			
Material Disposal SECTION – 14 TRANS DOT CLASSIFICATION 14	empty container the Under RCRA rules the material is a h waste manageme	nen offer for recyc s, it is the respons azardous waste, (nt information pre	ling. If not availab ibility of the user Chemical addition sented in this SD	le, puncture and c of the product to d s, processing or o S incomplete, inac	lispose in a sanitar etermine, at the tin therwise altering th curate, or otherwis	ne of disposal, whether his material may make the			
Material Disposal SECTION – 14 TRANS DOT CLASSIFICATION UN Number	empty container the Under RCRA rule: the material is a h waste manageme SPORT INFORMATION	hen offer for recyc s, it is the respons azardous waste, (nt information pre I <u>Prope</u> Not d	ling. If not availab ibility of the user Chemical addition sented in this SD <u>r Shipping Name</u> angerous goods	le, puncture and c of the product to d s, processing or o S incomplete, inac n.o.s. (Chemicals) o	lispose in a sanitar etermine, at the tin therwise altering th curate, or otherwis	ne of disposal, whether his material may make the se inappropriate			
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Page 4 of 4			Pigment #102				Rev	vision Date	3/27/2022	
CLEAN AIR WATER ACTS Clear		Clean Air Act	is			Clean Wa	ter Acts			
CHEMICAL NAME CAS #		CAS #	HAP Ozone Class 1		Class 1	Ozone Class 2	HS	PP	TP	
None Listed										
INTERN	ATIONAL REGULATIONS	 The components of 	this product are	listed on t	he chemical	inventories of the fo	ollowing countr	ies:		
		Australia	Canada		ope (EINECS		Kor		UK	
		Australia	Canada	Luiv) bapan		ca	UN	
None L	Isted									
SECTIO	ON – 16 OTHER INFORI	MATION								
<u>SDS</u>	LEGEND DESCRIPTION									
~	Approximately			KD	Kidney Dama	ge (nephropathy)				
ACGIH	American Conference of Governmental Industrial Hygienists				A concentrati	on that is lethal to 50%	6 of a given spec	ies in a given tim	ne	
CAS	Chemical Abstracts Service Regis	LD50	Dose that is I	ethal to 50% of a give	n species by a giv	ven route of expo	osure			
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit							
CERCL	Comprehensive Environmental Re	esponse, Compensation, a	and Liability Act	LD	Liver Damag	е				
CI	Cochlear Impairment	NA	Not Applicable							
CNS	Central Nervous System	ND	Not Determined							
EC50	Concentration of a chemical that gives half-maximal response				Not Established					
EPA	Environmental Protection Agency			NFPA	National Fire	Protection Association	า			
Eye	(EI = Irritation) (ED = Damage) (E	V = Visual Impairment)		NIOSH		tute for Occupational S	Safety and Health	า		
FBG	Full Bunker Gear			NTP		cology Program				
GHS	Globally Harmonized System			OSHA	•	Safety and Health Ad				
HAP	California Hazardous Air Pollutant	t Clean Air Act		PEL		Exposure Limit (OSHA)			
	Safety glasses			PNS	•	ervous System				
	Safety glasses, gloves			PP		ority Pollutant under th		Act		
	Safety glasses, gloves, chemical a			REL		ed exposure limit (NIC	SH)			
	Face shield, gloves, chemical apr			RT	Upper Respir					
	Safety glasses, gloves, dust respi			Skin		n) (SD = Damage) (SA		SS = Sensitizer)		
	Safety glasses, gloves, chemical a			SARA		mendments and Reau				
	Safety glasses, gloves, vapor resp			STEL		xposure Limit (15 min	,			
	Splash goggles, gloves, chemical			TC Lo		entration that is toxic to	. .	in a given time		
	Safety glasses, gloves, dust and v			TD Lo		that is toxic to a given	species			
	Splash goggles, gloves, chemical		spirator	TLV		mit Value (ACGIH)				
	Air line hood or mask, gloves, full	chemical suit, boots		TP		xic 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	rs)		
	(IG = Ingested) / (IH = Inhaled - Value - Va	apors / Mists / Gas)		UEL	Upper Explos	sive 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 --