## MATERIAL SAFETY DATA SHEET — 16 Sections 0178-1002

Product Identifier COLOR BURST LIQUID METALS 6 PACK – SHIMMERING GEMS SET					[WHMIS Classification]  Not a hazardous substance or mixture				
Product Use						Not a naza	rdous subst	ance or mixture	
Paper Coloring									
Manufacturer's Name				Supplier's Name	Supplier's Name				
Contact Crafts LLC				Contact Crafts L	Contact Crafts LLC				
Street Address				Street Address					
1261B Rand Rd				1261B Rand Rd					
City	Provinc	ce	City						
Des Plaines				Des Plaines	Des Plaines			Illinois	
Postal Code	Emerger	Illinois ncy Telephone	<b>;</b>	Postal Code			Emergeno	y Telephone	
60016	847-462	6501		60016			847-462-6	32-6501	
Date MSDS Prepared	002		Prepared By	000.0			one Number		
January 01, 2023		Dougla	s C. Arndt			805-755-55	504		
SECTION 2 — COMPOS	SITION								
azardous Ingredients (specific)		%	CAS Numl	CAS Number		LD 50 of Ingredient (specify species and route		LC 50 of Ingredient (specify species)	
his product contains no									
azardous ingredients as	•								
defined by 29 CFR 1910.1200									
SECTION 3 — HAZARD	S IDEN	NTIFIC.	ATION						
te of Entry X Skin Contact	Skin Absor	ption	X Eye Contact	Inhalation	X Inge	estion			
nergency Overview] Not classified	as haz	zardou	S						
HMIS Symbols] Not applicable									
otential Health Effects: Contact may discolor skin o	lue to pigmen	t. Pre-existing	skin problems may	be aggravated by prolonge	ed or repeated co	ontact.			
SECTION 4 — FIRST AI	D MEA	SURE	S						
Skin Contact: Wash affected area thoroughl	y with soap	and water. If	any irritation deve	elops, consult a Physicia	an.				

57M6 (6/99)

Ingestion: Induce vomiting – seek immediate medical attention.

Please continue on next page...

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## COLOR BURST LIQUID METALS 6 PACK – SHIMMERING GEMS SET

Flammable	If yes, under which conditions?			
☐ Yes X No				
Means of Extinction	•			
Suitable for surrounding fire: Carbon dioxide, dry c	hemical, foam, water fog or spray.			
Flashpoint (° C) and Method	Upper Flammable Limit (% by volume	) L	ower Flammable Li	mit (% by volume)
Not applicable	Not applicable	N	lot applicable	
Auto ignition Temperature (°C)	Explosion Data — Sensitivity to Impac	t E	xplosion Data — S	ensitivity to Static Discharge
Not applicable	Not applicable	N	lor applicable	
Hazardous Combustion Products	•	•		
Oxides of carbon and nitrogen				
[NFPA]				
Not classified as flammable or combustible accord	ing to NFPA			
SECTION 6 — ACCIDENTA	L RELEASE MEASURES			
Leak and Spill Procedures				
ake up with inert material. Staine	ed surfaces may be cleaning using	g bleach. Residu	es may be re	moved from hard
urfaces using soapy water or com			<i>y</i> = = = =	
5 47	,			
ECTION 7 — HANDLING A	AND STORAGE			
Handling Procedures and Equipment		. 4		
Handling Procedures and Equipment Wear in	mpervious gloves and apro	n to avoid stair	ning skin a	nd clothing.
Handling Procedures and Equipment Wear in	mpervious gloves and apro	n to avoid stair	ning skin a	nd clothing.
Handling Procedures and Equipment Wear in	mpervious gloves and aproi	n to avoid stair	ning skin a	nd clothing.
Handling Procedures and Equipment Wear in	mpervious gloves and aproi	n to avoid stair	ning skin a	nd clothing.
Wear in				nd clothing.
Wear in	npervious gloves and aproi			nd clothing.
Wear in				nd clothing.
Wear in				nd clothing.
Wear in				nd clothing.
Wear in				nd clothing.
Wear in				nd clothing.
Wear in Wear in Storage Requirements Keep b	ottles well sealed and store	in a cool, dry		nd clothing.
Storage Requirements Keep b SECTION 8 — EXPOSURE	ottles well sealed and store	in a cool, dry		nd clothing.
Storage Requirements Keep b  SECTION 8 — EXPOSURE Exposure Limits Not determined	Ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry		
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
Storage Requirements Keep b  ECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation)	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation)	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation)	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
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Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation)	ottles well sealed and store  CONTROL / PERSONAL F	e in a cool, dry	location.	
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation None needed)	Ottles well sealed and store  CONTROL / PERSONAL F  CGIH TLV	e in a cool, dry	location.	
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation None needed)	Ottles well sealed and store  CONTROL / PERSONAL F  GIH TLV	PROTECTION	location.	(specify)
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation None needed)  Personal Protective Equipment X Gloves	Ottles well sealed and store  CONTROL / PERSONAL F  CGIH TLV	PROTECTION	location.	(specify)
Storage Requirements Keep b  SECTION 8 — EXPOSURE  Exposure Limits Not determined  Specific Engineering Controls (such as ventilation None needed)	Ottles well sealed and store  CONTROL / PERSONAL F  CGIH TLV	PROTECTION	location.	(specify)

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Reproductive toxicity

Embrotoxicity No

No

None known

Name of synergistic products/effects

## COLOR BURST LIQUID METALS 6 PACK - SHIMMERING GEMS SET

SECTION 9 — PHYSICAL A	ND CHEMICAL PROF	PERTIES	
Physical State	Odour and Appearance		Odour Threshold (ppm)
Powder	Brightly colored powder, wi	th nealigible odor.	Not determined
Specific Gravity	Vapour Density (air = 1)	ar negligible edeli	Vapour Pressure (mmHg)
Greater than 1	Not determined		Not determined
Evaporation Rate	Boiling Point (° C)		Freezing Point (° C)
Not determined	100		0
pH	Coefficient of Water/Oil Dis	tribution	[Solubility in Water]
3.0 to 5.0	Not determined		85%
SECTION 10 — STABILITY			
Chemical Stability	If no, under which conditions?		
XYes 🗖 No			
Incompatibility with Other Substances	If yes, which ones? Strong ox	idizers acids and bases	
XYes 🗇 I			
Reactivity, and under what conditions? None know			
reactivity, and and must estimate in the ment			
Hazardous Decomposition Products			
SECTION 11 — TOXICOLO	CICAL INFORMATIO	NI.	
SECTION II — TOXICOLO	GICAL INFORMATION	V	
Oxides of carbon and nitrogen			
Oxides of euroon and maragen			
Effects of Acute Exposure			
No data available			
Effects of chronic exposure			
Ended of differing expeddite			
No data available			
Irritancy of Product No data available			
Skin sensitization No data avaialble		Respiratory sensitization	No data available
OKIT SCHSINZALIOTI - NO data avaiaible		respiratory serisitization	140 data avaliable
Carcinogenicity-IARC No		Carcinogenicity – ACGIH	No
		1	

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Teratogenicity

Mutagenicity

No

No

## COLOR BURST LIQUID METALS 6 PACK – SHIMMERING GEMS SET

SECTION 12 — ECOLOGICAL INFORMATION			
[Aquatic Toxicity] No information available.			
SECTION 13 — DISPOSAL CONSIDERATIONS			
Waste Disposal In accordance with local and regional regulations.			
SECTION 14 — TRANSPORT INFORMATION			
Special Shipping Information Not classified as dangerous in the	e meaning of	transport regulations.	
			PIN
TDG	[DOT]	Not regulated	
[IMO]	[ICAO]		
SECTION 15 — REGULATORY INFORMATION	II.		
[WHMIS Classification] Health =1 Flammability = 0 Physical Hazard = 0	[OSHA] yes		
[SARA] No chemicals in this product are subject to the reporting requirements of SARA Title III	[TSCA] yes		
This product has been classi Controlled Products Regulations (CPR) ar	fied in accordand the MSDS of	nce with the hazard criteria o	f the required by CPR.
SECTION 16 — OTHER INFORMATION			
No further comments.			

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