## MATERIAL SAFETY DATA SHEET

S	ECTION 1 - PROL	DUCT AND CO	<b>MPANY IDE</b>	NTIFICATI	ON	
PRODUCT NAME:	Lightning® Red Bi-	Chromatic™ Mag	netic Fingerp	rint Powder		
PRODUCT NUMBER:	1-0021 (1003848), 1	•	inetio i inger p		DATE:	July 22, 2011
	natic Magnetic Powder				DATE.	ou.y 22, 2011
	0					
ů.	erpint Powder				LIGHTN	ING
CHEMICAL FAMILY: Iron-Based	Powder		A Participation of the second s		POWD	
PRODUCT DESCRIPTION:			1000 C			ER
Red, metallic powder with no odor.						
MANUFACTURER		DATE PRE	PARED:	July 22, 2011		
Safariland LLC		SUPERSE	DES:	July 24, 2008	3	
ADDRESS (NUMBER, STREET, P.O	D. BOX)	TELEPHON	IE NUMBER FO	R INFORMAT	ION / Custom	er Service
13386 International Parkway				800-347	-1200	
(CITY, STATE AND ZIP CODE)	COU	INTRY C	HEMTEL 24-HO	UR EMERGEI	NCY TELEPH	ONE NUMBER
Jacksonville, FL. 32218	U	SA Chem		<b>1-800-2</b> North Ameri	<b>55-3924</b> ca Toll Free	01-813-248-0585 International
	SECTION	2 - HAZARDS				
EMERGENCY OVERVIEW	SECTION	LIALANDS				
Irritant and potentially combustibl	e dust: avoid creation	of dust clouds				
	· · ·	of dust clouds.				
POTENTIAL HEALTH EF	FECTS					
INHALATION:						
Dust concentrations above the perm	issible limit may cause t	emporary respiratory	tract discomfort	. Long term ex	posure to due	st may cause irreversible
lung damage.						
SKIN: Dessible slight to geoderate reduces		-				
Possible slight to moderate redness EYES:	may occur with exposur	е.				
EYES: Possible transient irritation.						
INGESTION:						
This product should be considered to	vic especially if indeste	d by childron				
CARCINOGENICITY:	Dric, especially if ingeste	eu by children.				
NTP? NO	IARC MONOGE				EGULATED?	NO
CALIFORNIA, Prop.65?	NO			001////		
	SECTION	3 - HAZARDOU	S INGRED	IENTS		
				2.11.0	Hazard	
Hazardous Components	% (by Weight)	CAS #	EINE	CS #	Symbol	RISK PHRASES (Full Text Section 15)
Iron Powder	90-100	7439-89-6	231-0		None	None
Dyed Polymer	1-5	NR	N	R	None	None
Notes:						
	SECTIO	N 4-FIRST AI	D MEASUF	RES		
INHALATION:						
Remove victim to fresh air. Provide b	peathing support if need	ed. Call a physician f	or serious cases	-		
EYES:						
Flush with water for 15 minutes occa	isionally lifting the eyelid	is. Contact a physicia	n if irritation per	sists.		
SKIN: Wash with each and water and launa	dar contominated alathin	a hoforo ro uno				
Wash with soap and water and laund	der contaminated ciotnin	ig before re-use.				
INGESTION: Give plenty of water and nduce vom	ting as directed by mod	ical professionale. Se	ek immediate m	adical attention	n	
		-				
	SECTION	5 - FIRE FIGHT	ING MEAS	UKES		
GENERAL HAZARDS:	dispersed in sit Austal	anition courses				
Can pose a dust explosion hazard if dispersed in air. Avoid ignition sources. EXTINGUISHING MEDIA:						
Dry chemical, sand, graphite to smother fire. DO NOT USE HALON-TYPE FIRE EXTINGUISHERS!!! FIRE FIGHTING PROCEDURES:						
Do not use halogenated extinguishing methods. Ring small fire with sand, using non-sparking shovels, eliminate drafts, and let fire extinguish itself.						
	J	cana, doing i		, •iniato		
UNUSUAL DIRE AND EXPLOSION	HAZARDS:					
Metal powders can be considered a		be ignited by static di	scharge and bu	rn at extremely	high tempera	tures.
	-			-	-	
HAZARDOUS COMBUSTION PROI		Corbon Disuida C				
Combustion produces major amoun	is of Carbon Monoxide,	Carbon Dioxide, Sm	oke, and Soot.			

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME:	Lightning® F	Red Bi-Chror	natic™ Mag	netic Fingerpr	int Powder				
PRODUCT NUMBER:	1-0021 (1003	848), 1-0022	(1003849)			DATE:	Jul	y 22, 2011	
				ELEASE M	EASURE	S			
STEPS TO BE TAKEN IN CASE MA							atia ana ana ah		
Cleaning should be done with a soft business of the soft business of their tendency to accurate the soft of their tendency to accurate the soft of the				e with non-sparki	ng, conductiv	/e scoops. Pla	stic scoops sh	iould not be	
	SECT	TION 7 - H.	ANDLING	AND STOP	RAGE				
PRECAUTIONS TO BE TAKEN IN H									
Avoid dust cloud formations. Do not s ventilation. Keep containers closed w		°F. Keep away	r from acids, st	rong alkalis, stro	ng bases and	d oxidizers. Us	se and store w	ith adequate	
SECTIO	ON 8-EXP	OSURE C	CONTROLS	S / PERSON	AL PROT	TECTION			
			OSH		-	GIH	OSHA		
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	-	STEL ppm	PEL mg/m3	
Iron Powder	NL	NL o 5	NL	NL	NL	NL	NL	NL	
Dyed Polymer		3.5				3.5		3.5	
PERSONAL PROTECTION									
RESPIRATORY PROTECTION: Not required in unconfined or well ver not possible. PROTECTIVE GLOVES:	ntilated areas	Use NIOSH or	<sup>-</sup> E.U. EN149 s	standard approve	ed respirators	for areas whe	ere general ver	ntilation is	
Gloves are advised for repeated or pr	rolonged contac	t.							
Safety glasses for prolonged use. OTHER PROTECTIVE CLOTHING C Eye wash station in the event of eye of WORK / HYGIENIC PRACTICES: Employ good, industrial hygiene prac	contact with ma	terial.	ation and pers	onal protection, a	as needed. W	/here dust car	not be control	led,	
personal respiratory protection should							_	_	
APPEARANCE AND ODOR	ECTION 9	PHYSICA	VAPOR PR	HEMICAL P	ROPERI	IES			
Red, metallic powder with no odor.			NE	LOOONE					
рН			SPECIFIC GRAVITY (WATER = 1)						
NA 2.9									
MELTING POINT SOLUBILITY IN WATER									
FLASH POINT	NII VISCOSITY								
NE NA									
FLAMMABLE LIMITS	VAPOR DENSITY (AIR = 1)								
LEL: 40 mg/l UEL: NE NE   AUTOIGNITION TEMPERATURE EVAPORATION RATE (WATER = 1)									
AUTOIGNITION TEMPERATURE <b>NE</b>			NE	ION KATE (WA	(IEK = I)				
	SECTIO	ON 10-ST		AND REAC	TIVITY				
STABILITY	STABLE X			NS TO AVOID:					
			See Below						
INCOMPATIBILITY (MATERIALS TO	,			with a wish-	muna desa a l		h		
Iron powder oxidizes when heated generates heat and hydrogen, and	reacts with so	me acids and				eat, reacts wil	in water and s	siowiy	
HAZARDOUS DECOMPOSITION OF None	R BYPRODUCT	S:							
HAZARDOUS POLYMERIZATION:			CONDITION	NS TO AVOID:					
Will not occur.			None relate	ed to polymeriza	ation.				
	SECTIO	N 11 - TOX	KICOLOGI	CAL INFOR	MATION				
Hazardous Components		IS # ECS #		LD50 of Ingredie			50 of Ingredie		
Hazardous Components		-00#	(Specify Species and Route)		Noule)	(Specify Species)			
	7430	-89-6							
Iron Powder		-89-6 096-4	- 3	30g/kg (oral, ra	at)	No	ot Establishe	ed	
Iron Powder Dyed Polymer	231-		- :	30g/kg (oral, ra	at)	No	ot Establishe NR	ed	

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME:		matic™ Magnetic Fingerp		
PRODUCT NUMBER:	1-0021 (1003848), 1-0022	. ,	DATE:	July 22, 2011
	SECTION 12 - E	COLOGICAL INFORM	IATION	
No ecological information is availab	le for this product.			
	SECTION 13 - DI	SPOSAL CONSIDER	ATIONS	
WASTE DISPOSAL METHOD:				
Dispose of product waste as well as	s containers in accordance with	all local, state and federal regu	lations. AVOID CLOUDS	OF METAL DUST!
	SECTION 14 - T	RANSPORT INFORM	ATION	
PROPER SHIPPING NAME:	Not regulated for transport.			
DOT HAZARD CLASS / Pack Group:	Not regulated for transport.	IATA HAZARD CLASS / Pack 0	Group: Not regulated	d.
REFERENCE: 49 CFR		IMDG HAZARD CLASS:	Not regulated.	
UN / NA IDENTIFICATION NUMBER:	None	RID/ADR Dangerous Goods Co	•	d.
LABEL: None		UN TDG Class / Pack Group:	-	
HAZARD SYMBOLS: NONE		Hazard Identification Number (H	HN): None	
Note: Transportation information pr		5	•	
TDG, and WHMIS (Canada) TDG in	nformation manuals for detailed	regulations and exceptions co	vering specific container siz	zes, packaging materials
and methods of shipping.	SECTION 15 DI	EGULATORY INFORM		
TSCA (USA - Toxic Substance		No		
SARA TITLE III (USA - Superfu			No	
Acute Health: Yes	and Amendments and Read	Chronic Healt		
Fire: NO			ase of Pressure: NO	
		Sudden Kelea	ase of Flessule. NO	
Reactive: NO				
CERCLA (USA - Comprehensi			Not listed.	
California Prop 65, Safe Drinkin			Not listed.	
CPR (Canadian Controlled Pro	ducts Regulations):	Not listed		
IDL (Canadian Ingredient Discl	osure List): Listed.			
DSL / NDSL (Canadian Domestic	Substances List / Non-Domestic	: Substances List):	Components listed on DS	L.
EINECS (European Inventory of	of Existing Commercial Chem	nical Substances):	Referenced.	
WGK Water Quality Index:	2			
RISK PHRASES:	SYMBOL(S) REQUI	IRED FOR EU LABEL	SAFETY F	PHRASES:
None	N	one	Nonw	
	SECTION 16	- OTHER INFORMAT	ION	
- <b>J</b>	E= Not established, ND= Not d	letermined.		
HMIS HAZARD RATINGS	HEALTH:		1	0 = INSIGNIFICANT
	FLAMMABILI		2	1 = SLIGHT
	PHYSICAL H		0	2 = MODERATE
	PERSONAL	PROTECTIVE EQUIPMENT:	В	3 = HIGH
REVISION SUMMARY:				4 = EXTREME
Revised 8/1/2011 to E.U. protocols	. Supersedes all previous revisio	ons. LB/JTV		
MSDS Prepared by:	·			
ChemTel Inc.				
1305 North Florida Avenue			ChemTel	
Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-392	24 Intl 101 912 249 0572			
Website: www.chemtelinc.com	-T IIII. TUT UT0-240-0073		INC.	TM
		· · ·		·
The information contained herein is				
furnished by the manufacturer of th				
that information is current, applicable proximately caused by the material				
responsibility for injury caused by ab	normal use of this material even	if reasonable safety procedure		
should be directed to the manufactu	arer of the product as described	in Section 1.		