8125 Cobb Center Drive Kennesaw, GA 30152

Product Information: 800-TECH-401

Customer Service: 800-645-5244

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Product Identification

CIRCUITWORKS® FLEX CONDUCTIVE PEN Product Code: CW2900 SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS **Product Ingredient Information** CAS No. Wt. % Range Silver (Metallic) 7440-22-4 45.0-65.0 Propylene Glycol Methyl Ether Acetate 108-65-6 10.0-30.0 **Butyl** Acetate 123-86-4 10.0-30.0 5.0-25.0 Modified Polyester Resin mixture

Emergency:

Revision Date:

(Chemtrec) 800-424-9300

February 17, 2010

SECTION 3: HAZARD IDENTIFICATION

Emergency Overview: Silver colored paint with an aromatic hydrocarbon odor. This product is flammable. Liquid and vapors will irritate eyes and skin. Breathing high concentration of product may produce headache, nausea, and drowsiness.

Potential Health Effects:

Eyes: Vapors of this product may irritate the eyes. Liquid is irritating and may cause tearing, redness, swelling or temporary corneal damage.

Skin: Contact may cause irritation. Prolonged contact may cause dermatitis.

Ingestion: Harmful if swallowed. May cause headache, drowsiness, and unconsciousness.

Inhalation: Harmful if inhaled. May cause irritation to the respiratory tract and to other mucous membranes.

Pre-Existing Medical Conditions Aggravated by Exposure: Lung, eye, skin.

SECTION 4: FIRST AID MEASURES

Eyes: Immediately flush with large amounts of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined by a Physician if discomfort persists.

Skin: Remove contaminated clothing and wash skin with soap and water. Get medical attention if irritation develops/persists. Wash clothes separately before reuse. Ingestion: If swallowed, give two or more glasses of water immediately. DO NOT induce vomiting. Get medical attention.

Inhalation: In case of exposure to high concentrations of vapor or mist, remove to fresh air. If breathing is difficult, give oxygen and call a Physician. If breathing has stopped, apply artificial respiration and call a Physician.

SECTION 5: FIRE FIGHTING MEASURES

Flash Point: 76°F (24C) (TCC) <u>LEL/UEL:</u> 1.5/10.0 (% by volume in air)

Extinguishing Media: Use alcohol foam, water foam, carbon dioxide, dry chemical, or water spray. Water may not be effective in fighting the fire but can be used to cool overheated areas. Care must be taken to not spread the fire.

Fire Fighting Instructions: Remove all ignition sources. Use water spray to cool overheated containers. Take care not to spread the fire with the water. As in any fire, wear self-contained breathing apparatus (pressure-demand. OSHA/NIOSH approved or equivalent) and full protective gear. Solvent vapors are an explosion hazard. Keep material away from all sources of ignition, extreme heat, sparks or open flame. Material can be easily ignited and burns with intense heat.

SECTION 6: ACCIDENTAL RELEASE MEASURES

<u>Large Spills:</u> Remove all sources of ignition (sparks, open flames, etc.). Wear self-contained breathing apparatus and appropriate personal protective equipment. Ventilate area, contain spill, and absorb spill with inert material. Collect spill by scooping up liquids and absorbent material and place in a sealed chemical waste container for proper disposal. Do not flush to sewer. Prevent material from entering storm sewers, ditches that lead to waterways and ground. <u>Small Spills:</u> Absorb spill with absorbent material, then place in a chemical waste container for proper disposal.

SECTION 7: HANDLING AND STORAGE

Avoid prolonged exposure or repeated contact with skin, eyes, or clothing. Wash hands before eating. Use with adequate ventilation. Avoid breathing product vapor. Do not reuse this container. Store in a cool dry place, away form heat, sparks, or flames. Keep container tightly closed when not in use. Do not store in direct sunlight. **KEEP OUT OF REACH OF CHILDREN.**

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION Exposure Guidelines: CHEMICAL/NAME **OSHA PEL** ACGIH STEL ACGIH TLV Silver 0.1 mg/m^3 (dust) 0.01 mg/m^3 (dust) NA Propylene Glycol Methyl Ether Acetate NA NA NA Butyl Acetate 2000 ppm 150 ppm 150 ppm Modified Polvester Resin NA NA NA Work/Hygienic Practices: Good general ventilation should be sufficient to control airborne levels. Local exhaust ventilation may be necessary to control any air contaminants to within their TLVs during the use of this product. If vapor concentration exceeds TLV, use NIOSH approved organic vapor cartridge respirator. Wear safety glasses with side shields and rubber or other chemically resistant gloves when handling this material. HMIS NFPA and HMIS Codes: NFPA Health 2 2 Flammability 3 3 Reactivity 1 1 Personal Protection в

SECT	TION 9: PHYSICAL AND	CHEMICAL I	PROPERTIE	S						
Physical State: Silver colored paint						Solubility in Water: > 10%				
Odor: Aromatic Hydrocarbon						Specific Gravity: 1.7-2.0				
<u>pH:</u> NA						-	n Rate: >1			
	<u>r Pressure:</u> 6 mm @ 20 °C		(Butyl acetate=1) Boiling Range: 259-284 °F (127 – 140C)							
	<u>Density:</u> >1					F (127 – 140C)				
(Air=	,					Percent Vo	olatile: 35-45%			
	TION 10: STABILITY AN	ND REACTIVI	TY INFORM	IATION						
Stability: This product is stable.										
	Conditions to Avoid: Avoid heat, sparks, open flame, and strong oxidizing conditions									
	Incompatibility: Do not mix strong oxidizing agents, strong acids, strong bases, mineral acids, organic acids, caustics and amines.									
	Products of Decomposition: Decomposition may release carbon monoxide, oxides of nitrogen, monomers and smoke. Depending on conditions, some highly reactive									
	peroxides may be formed.									
<u>Hazardous Polymerization:</u> Will not occur. Material is not known to polymerize. Conditions to avoid: NA										
SECI	TION 11: TOXICOLOGI			1 0 50		1.050				
Ingno	dianta	LDS		LD50		LC50				
Ingree Silver			<u>) Oral</u> 000 mg/kg (me		Dermal	(rat) Inhalation NA				
	lene Glycol Methyl Ether A		2 mg/kg	· ·	mg/kg	>4300 ppm				
	Acetate		58 mg/kg		g/24H MLD	2000 ppm/4H				
	fied Polyester Resin	NA	oo mg/kg	NA	5 2 III IIILD	NA				
	er Information: No ingredie		nan carcinogei		r IARC					
	Reproductive effects: none Teratogenic effects: none Mutagenic effects: none									
SECTION 12: ECOLOGICAL INFORMATION										
Environmental Impact Information										
Avoid runoff into storm sewers and ditches which lead to waterways. Water runoff can cause environmental damage.										
resta renor mes storm servers una antenes miner read to mater major, mater ranori can cause environmental danage.										
REPORTING										
US regulations require reporting spills of this material that could reach any surface waters. The toll free number for the US Coast Guard National Response Center is:										
1-800-	-424-8802									
SECTION 13: DISPOSAL CONSIDERATIONS										
Dispo	se of in accordance with all	federal, state ar	nd local regula	tions. Water	runoff can ca	use environmental dan	nage.			
SECT	TION 14: TRANSPORTA	TION INFORM	MATION							
~										
	Proper									
	Shipping Name	UN Number	Class	Sub. Risk	Pkg. Group	Hazard Label	Pkg. Instr.	Max. Quantity		
							-	-		
Air:	Flammable liquids n.o.s.	UN1993	3	-	III	Flammable	Y305	1L		
	(Butyl Acetate)					liquid	305	5L		
Groun			ODMD	_	_					
	nd: Consumer Commodity	-	ORM-D	-	-	ORM-D	173.150	5L		
	ORM-D	-	ORM-D	_	-	ORM-D	173.150	5L		
SECT	•	- / INFORMATI		_	-	ORM-D	173.150	5L		
	ORM-D			_		ORM-D	173.150	5L		
SECT	ORM-D TION 15: REGULATORY	FICATION	ION	the reportin	g requirements	-			nity Right-To- Know	
<u>SECT</u> This p	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI	FICATION	ION	the reportin		s of Section 313 of the				
SECT This p Act of Silver	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372).	FICATION ng toxic chemic	ION cals subject to		CAS# 7440-2	s of Section 313 of the			nity Right-To- Know 45.0-65.0%	
SECT This p Act of Silver This in	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). nformation should be included	FICATION ng toxic chemic led on all MSDS	ION cals subject to Ss copied and		CAS# 7440-2	s of Section 313 of the			, ,	
SECT This p Act of Silver This in TOXI	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). nformation should be includ C SUBSTANCES CONTRE	FICATION ng toxic chemic led on all MSDS OL ACT (TSCA	TON cals subject to Ss copied and <u>A).</u>	distributed f	CAS# 7440-2	s of Section 313 of the			, ,	
SECT This p Act of Silver This in TOXI All ing	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). nformation should be includ <u>C SUBSTANCES CONTRE</u> gredients of this product are	FICATION ng toxic chemic led on all MSDS OL ACT (TSCA	TON cals subject to Ss copied and <u>A).</u>	distributed f	CAS# 7440-2	s of Section 313 of the			, ,	
SECT This p Act of Silver This in TOXIO All ing WHM	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). Information should be includ C SUBSTANCES CONTRO gredients of this product are IIS: Class B2: Class D2B	FICATION ng toxic chemic led on all MSDS OL ACT (TSCA e listed on the TS	ION cals subject to Ss copied and <u>A).</u> SCA Inventory	distributed f	CAS# 7440-2 or this materia	s of Section 313 of the 22-4 1.	e Emergency Pla	unning and Commu	, ,	
SECT This p Act of Silver This in TOXIO All ing WHM This p	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). Information should be includ C SUBSTANCES CONTRO gredients of this product are IIS: Class B2: Class D2B product has been classified a	FICATION ng toxic chemic led on all MSDS OL ACT (TSCA e listed on the TS according to the	ION cals subject to Ss copied and <u>A).</u> SCA Inventory	distributed f	CAS# 7440-2 or this materia	s of Section 313 of the 22-4 1.	e Emergency Pla	unning and Commu	, ,	
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SECT This p Act of Silver This in <u>TOXI</u> All ing <u>WHM</u> This p SECT Norma To the	ORM-D TION 15: REGULATORY TON 313 SUPPLIER NOTI product contains the followi f 1986 (40 CFR 372). Information should be includ C SUBSTANCES CONTRO gredients of this product are IIS: Class B2: Class D2B product has been classified a FION 16: OTHER INFOR	FICATION ng toxic chemic led on all MSDS OL ACT (TSCA e listed on the TS according to the RMATION nanufacturing pr e information co	ION cals subject to Ss copied and A). SCA Inventory hazard criteria ractices is usua ontained herein	distributed f y. a of the CPR ally adequate n is accurate	CAS# 7440-2 or this materia and the MSD b. Local exhau . However, al	s of Section 313 of the 22-4 1. S contains all of the in 1st should be used whe 1 materials may preser	e Emergency Pla formation requir n large amounts nt unknown haza	unning and Commu ed by the CPR. are released. rds and should be u	45.0-65.0% Ised with caution. In	

particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist.