## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

### U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY	Printronix P/N 107675-001/005/007/008/018/033, 11563,
Ribbon with High	141587-005/006, 141590-003/004/007/008, 171322-001, 172293-
Viscosity INK #B11/B12	001, 171543-001/002/003, 173760-001, 175006-001, 175220-001,
	175220-301 176422-001, 176530-001, 176550-001, 175566-001,
	176565-001, 178350-001,179006-001, 179372-001, 179499-001,
	179613-001, 250145-001, 250149-001, 250505-001, 251452-001,
	251494-001, 251495-001, 252037-001, 253957-001, 254082-001,
	254083-001, 254139-001, 255048-101/102, 255051-103/104,
	255050-001/002/401/402/403/404, 255049-001/102/103/104,
	255048-401/402/403/404, 255161-001, 255162-001, 255163-001,
	255164-001, 255165-001, 255166-001, 255542-401, 255580-101,
	404911M, 41U1680, 41U1682, 44D7762, P5UC30S-V06, P5UC50L-
	V06, P7UCX90-V06, 9004294, 04-8220-917, 04-8221-915, 04-
	8223-911, 45U3891, 45U3895, 45U3900, 57P2308, 45U4817, LGXXR-
	LR, LGXXR-SR

### Section I

Manufacturer's Name Printronix Inc	Emergency Telephone Number (714) 368-2300
Address 14600 Myford Road	Telephone Number for Information (714) 368-2573
Irvine, CA 92623	Date Prepared April 12, 2010
	Signature of Preparer (optional)

# Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
The following components are present	in the ink			
CAS 1333-86-4; Carbon Black	3.5 mg/m3	3.5 mg/m3		
CAS 62-53-3; Aniline	2ppm TWA	2ppm TWA		
CAS 8042-47-5; Mineral Oil	5 mg/m3 mist	5 mg/m3 mist		
CAS 2390-6—5; Basic Blue 7	NE	NE		
CAS 495-54-5; 1,3-Benzenediamine, 4- (phenylazo)	NE	NE		<2.5%
HAZARD RANKING: 0= Least 1= Slight 2= Moderate 3= High	HMIS HAZARD CLASS: Health = 1 Flammability = 1 Reactivity = 0		:	

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4= Extreme	PPE	= n/a	
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## **Section III - Physical/Chemical Characteristics**

Boiling Point	>300°F	Specific Gravity (H <sub>2</sub> O = 1)	0.9 – 1.0		
Vapor Pressure (mm Hg)	N/A	Melting Point	n/a		
Vapor Density (AIR = 1)	Heavier	Evaporation Rate (Butyl Acetate = 1)	Slower		
Solubility in Water Insoluble					
Appearance and Odor Finished woven nylon fabric ribbon impregnated with black ink, slightly pungent odor					

# **Section IV - Fire and Explosion Hazard Data**

Flash Point (Method Used) > 200°F (TCC)	Flammable Limits <i>NE</i>	LEL	UEL	
Extinguishing Media Use water fog, foam, $CO_2$ , or dry chemical.				
Special Fire Fighting Procedures  Use NIOSH-approved self-contained breathing apparatus if a large quantity of this product is involved in a fire.				
Unusual Fire and Explosion Hat Keep isolated from heat, spark				

# Section V - Reactivity Data

Stability	Unstable		Conditions to Avoid
	Stable	XX	Keep isolated from heat, sparks and flame.
Incompatibility Strong oxidizing		Avoid)	
Hazardous Dec	•	J 1	ts v release oxides of carbon and nitrogen.
Hazardous Polymerization	May Occur		Conditions to Avoid N/A
	Will Not Occur	XX	

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#### Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? None expected	Skin?  May be slightly irritating	Ingestion?  Not likely to be a route of entry
Health Hazards (Acute	e and Chronic)		
Carcinogenicity:	NTP?	IARC Monographs?  Aniline Group 3	OSHA Regulated?
Signs and Symptoms	of Exposure		
Medical Conditions Generally Aggravated	by Exposure		
Possible transient irrit	ation to eyes; essentiali	ly non-irritating to skin.	
Emergency and First A	Aid Procedures		
Eyes: If product conta attention if any conditi Skin: For prolonged sk Apply skin cream if irri	acts eyes flush eyes witl ions persist. in contact, wash the aff	r. Get medical attention in the water for at least 15 minusers for at least 15 minusers the contaminated clothing attention	nutes; get medical  nly with soap and water.

# Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled
Waste Disposal Method  Landfill or incinerate in accordance with applicable local, state, and federal environmental regulations.
Precautions to Be taken in Handling and Storing In accordance with good industrial work practice, minimize unnecessary contact, and use moist towelette or wash after handling.
Other Precautions  Avoid contamination of food, drink, etc.

## **Section VIII - Control Measures**

Respiratory Pr	octection (Specify Type)	
Ventilation	Local Exhaust N/A	Special N/A
	Mechanical (General) N/A	Other General ventilation is sufficient
Protective Gloves Recommended for prolonged or repeated contact.		 otection equired
Other Protecti	ve Clothing or Equipment	

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N/A

#### Work/Hygienic Practices

Follow good industrial hygiene practices, which includes preventing eye contact, minimizing skin contact and inhalation.

### **Section IX - Regulatory Information**

#### SARA TITLE III

This product contains the following substances subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40 CFR 372:

CHEMICAL NAME	<u>CAS#</u>	<u>% BY WEIGHT</u>
None		

#### CALIFORNIA PROPOSITION 65:

This product contains trace amounts of the following listed substances which the state of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute.

CHEMICAL NAME	CAS#	% BY WEIGHT	% BY WEIGHT
		(of the inked fabric)	<u>(of the ink)</u>
Aniline	62-53-3	<0.04%	<0.2%
Carbon Black	1333-86-4	0.5%	2.5%
Michler's Ketone	90-94-8	< 0.00001%	<0.00005%

Information presented herein has been compiled from sources considered to be dependable and is accurate and reliable to the best of the knowledge and belief of Printronix, Inc., but is not guaranteed to be so. Since conditions of use are beyond the control of Printronix, Inc., no warranties are made, expressed or implied, except those that may be contained in the written contract of sale or acknowledgement. It is the user's responsibility to determine the suitability of this material for a specific purpose and to adopt such safety precautions as may be necessary.

NA = Not Applicable NE = Not Established

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