

# Conductive Ink Pen

### PK-9031B



### About the Product

This is a disposable pen containing silver conductive ink. A line of silver ink has a resistivity of 50 to 125  $\mu\Omega$ ·cm. Using the pen in conjunction with PASCO conductive paper (PK-9025B and PK-9026) produces an insignificant voltage drop across the line. The paper has a resistivity of approximately 5000  $\Omega$ /square. The ink pen yields approximately 200 feet of continuous line and has a shelf life of approximately six months.

#### Notes

- Before using, shake the pen vigorously with the cap on to disperse particles suspended in the ink.
- · Press the tip lightly against the paper and squeeze the barrel while writing.
- Allow 3 to 5 minutes for the ink to dry at room temperature. Maximum conductivity requires 20 minutes of drying.
- After each use, close the cap tightly on the pen to keep the ink from drying.
- · Store the pen in a refrigerator to maximize the shelf life.

## **Technical Support**

Need more help? Our knowledgeable and friendly Technical Support staff is ready to provide assistance with this or any other PASCO product.

Phone (USA) 1-800-772-8700 (Option 4)

Phone (International) +1 916 462 8384
Online pasco.com/support

# Warranty, Copyright, and Trademarks

#### Limited Warranty

For a description of the product warranty, see the Warranty and Returns page at www.pasco.com/legal.

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# For the complete SDS go to:

# https://www.chemtronics.com/sds-tds

Search Term: CW2200

ØS.	SAFETY DATA SHEET	Circutt Works Conductive Pen		
5	CircuittMorte Conductive Dan	Section 2. Hazards identification	dentification	
	Circuity on a conductive i an	Hazards not otherwise classified	: None known.	
Section 1. Identification	cation	Section 3. Compos	Section 3. Composition/information on ingredients	
GHS product identifier	: Circuityorks Conductive Pen	Substance/mixture	: Mixture	
Other means of	: Not available.	of	: Notavailable.	
identification		identification		
Product type	: Liquid.	Ingredient name	%	CAS number
Relevant identified uses of	Rejevant identified uses of the substance or mixture and uses advised against Indiandicable	n-butyl acetate 2-butoxyethyl acetate	\$ \$	123-86-4 112-07-2
and appropriate		Any concentration shown as a ra	Any concentration shown as a range is to protect confidentiality or is due to batch variation	ation.
Supplier's details	: Chemtronics Retach counter Drive Kermesu (AA 30152	There are no additional ingred concentrations applicable, are in this section.	There are no additional ingredients present which, within the current knowledge of the supplier and in the concentration applicable, are classified as hazardous to health or the environment and hence require reporting in this section.	of the supplier and in the nent and hence require reporting
	Tel. 770-424-4888 or toll free 800-645-5244	Occupational exposure limits,	Occupational exposure limits, if available, are listed in Section 8.	
:		Section 4. First aid measures	measures	
Emergency telephone number (with hours of	: Chemtrec - 1-800-424-9300 or collect 703-527-3887 24/7	of necessary first	id measures	
operation)		Eye contact	<ul> <li>Immediately flush eyes with pienty or water, occasionary liming the upper and lower evelids. Check for and remove any contact lenses. Continue to rinse for at least 10</li> </ul>	on any inting the upper and lower Continue to rinse for at least 10
Section 2. Hazards identification	s identification		minutes. Get medical attention.	
OSHA/HCS status	: This material is considered hazardous by the OSHA Hazard Communication Standard	Inhalation	Remove victim to fresh air and keep at rest in a position comfortable for breathing. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask	sition comfortable for breathing. If it er should wear an appropriate mask
	(29 CFR 1910:1200).		or self-contained breathing apparatus. If not breathing, if breathing is irregular or if	ning, if breathing is irregular or if
Classification of the substance or mixture	HLMMMABLE LIQUIDS - Category 2 FOUTE TOXICITY (inhalation) Category 4 FYETRRITATION - Category 0.		respiratory arest occurs, provide armidiar respirator of oxygen by rained besonner. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention flaquence health effects persist or are sower. If necessary calls	on or oxygen by trained personnel. It we mouth-to-mouth resuscitation. It also nare severe If necessary call a
	Percentage of the mixture consisting of ingredient(s) of unknown taxicity; 55%		poison certer or physician. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight dothing such as a collar activity.	n recovery position and get medical bosen tight clothing such as a collar,
GHS label elements		dominate of the second	tie, beit or walstband.	boo solithold bottomismateur or or
Hazard pictograms	<b>(</b>	ONII COLING	Trush contaminates aren with prenty of water. Nethore contaminates cuching any strain see. Get medical attention if symptoms occur. Wash clothing before reuse. Clean shoes thoroughly before reuse.	Wash clothing before reuse. Clean
		Ingestion	Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and	ny. Remove victim to fresh air and
	>		keep at rest in a position comfortable for preatining. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the	if material has been swallowed and ties of water to drink. Stop if the
Signal word Hazard statements	: Danger : Highly flammable liquid and vacor.		exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be	gerous. Do not induce vomiting omiting occurs, the head should be
	Harmful if inhaled. Causes serious eye irritation.		kept low so that vomit does not enter the lungs. Get medical attention if adverse health effects persist or are severe. Never give anything by mouth to an unconscious person.	et medical attention if adverse health by mouth to an unconscious person.
Precautionary statements			If unconscious, place in recovery position and get medical attention immediately.  Meiorain as one pieces, I open took position and get a color to half a water-	nedical attention immediately.
Prevention	<ul> <li>Wear protective gloves. Wear eye or face protection. Keep away from heat, hot surfaces, sparks, open famers and other glinbio acucres. No sworking, Use explosion- proof electricial, ventilating, lightling and all material-handing equipment. Use only non-</li> </ul>	main air oper air was Most important symptoms'effects, acute and delayed	manitain an open anway. Loosen ignit crouning suc ts. a cute and delayed	aras a colai, le, deit di walsidaru.
	sparking tools. Take precautionary measures against static discharge. Keep container trothin closed. I lee only orthores or in a well-wentilated area. Avoid breathing vance.	Potential acute health effects		
	Wash hands thoroughly after handling.	Ħ	Causes serious eye irritation.	
Response	: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or physician if you feel unwell. IF ON SKIN for hair. Take off	Inhalation Skin contact	: Harmful if inhaled. : May cause skin irritation.	
	immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and	Ingestion	. Do not ingest. If swallowed then seek immediate medical assistance.	edical assistance.
	easy to do. Continue rinsing. If eye irritation persists: Get medical attention.	Over-exposure signs/symptoms Eve contact : A	ms  - Adverse symptoms may include the following:	
Storage	<ul> <li>Store in a well-ventilated place. Keep cod.</li> <li>Disnose of contents and container in accordance with all local regional national and</li> </ul>		paracros symptoms may more and may majority and majority and majority major	
	international regulations.		redness	
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