

SDS Number: 271 Revision Date: 09/30/2015 Supersedes Date: 08/26/2013

> Chemtrec (800) 424-9300

## **SAFETY DATA SHEET**

Complies with OSHA Hazard Communication Standard 29 CFR 1910.1200

## Product Name: GC BRAID

### SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

	Product Type: Product Name <b>Part Number(</b>	GC BRAI	•	Emergency Contact: Phone:	
	12-5001	12-5075	12-6025	12-6100	
	12-5001-BU	12-5075-BU	12-6025-BU	12-6100-BU	
	12-5025	12-5100	12-6050	12-6125	
	12-5025-BU	12-5100-BU	12-6050-BU	12-6125-BU	
	12-5050	12-5125	12-6075		
I	12-5050-BU	12-5125-BU	12-6075-BU		

### SECTION 2: HAZARDS IDENTIFICATION

2.1	Critical Hazards:	HMIS Hazard Rating: 0 = insignificant
		1 = slight
		2 = moderate
		3 = high
		4 = extreme
		Health = 1
		Flammability = 0
2.2	Critical Hazards to Man & Environment:	Reactivity = 0
		Rosin flux may cause an allergic reaction, resulting in a skin rash.
		Clean hands after use.
	Adverse Human Health Effects and Symptoms:	
2.4	Single Word	Warning
2.5	Pictogram	
2.6	Hazard Statements	May cause allergic skin reaction



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### **SECTION 2: HAZARDS IDENTIFICATION (CONTINUED)**

2.7 Precautionary Statement	Prevention:
	Avoid breathing/dust/fume/gas/mist/vapours/spray
	Contaminated work clothing should not be allowed out of the workplace
	Wear protective gloves
	Response:
	IF ON SKIN: Wash with pleny of water
	If skin irritation or rash occurs: Get medical advice/attention
	Take off contaminated clothing and wash it before ruse
	Review section 4 for additional response
	Disposal:
	Dispose of contents/container in accordance with logal regulations

#### SECTION 3: COMPOSITION / IDENTIFCATION ON INGREDIENTS

CAS NUMBER	INGREDIENTS	%	SYMBOLS	RISK PHASE
7440-50-8	Pure Copper Metal	99.9		
8050-09-7	Modified Rosin	.1%		

3.1	Substances presenting a health hazard:	The 0.1% Rosin may cause	allergic reactions: does not contain
		hazardous ingredients.	
3.2	Exposure Limit Values:	Copper -	ACGIH
5.2			TLV
		-fume	0.1mg/m3
3.3	Is substance is confidential - indicate chemical nature to	-dust	1.0mg/m3
	ensure safe handling		



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#### **SECTION 4: FIRST AID MEASURE**

4.1 Skin Contact:	Flush skin with copious amounts of water.	
-First Aid:		
-Symptoms:	Rash.	
-Effects:	Kasii.	
-Delayed Effects:		
-Medical Attention Needed:		
Eye Contact:		
-First Aid:		
-Symptoms:	Remove metal fragments and flush eyes with water.	
-Effects:		
-Delayed Effects:		
-Professional Attention Needed:		
Inhalation:		
-First Aid:		
-Symptoms:		
-Effects:		
-Delayed Effects:		
-Professional Attention Needed:		
Ingestion:	Remove to fresh air. If breathing has stopped, administer CPR.	
-First Aid:	Induce vomiting.	
-Symptoms:		
-Effects:	Wire strands could cause internal digestive tract bleeding.	
-Delayed Effects:	Induce vomiting.	
-Professional Attention Needed:	induce vointung.	

#### **SECTION 5: FIRE FIGHTING MEASURES**

5.1	Suitable Extinguishing Media:	Powder Dolomite, Sodium Chloride or Graphite.
5.2	Unsuitable Extinguishing Media:	Do not use water.
5.3	Exposure Hazards:	Copper reacts violently with C2H2, NH4N03, Bromates, Chlorates, Iodates, C12, C1F2, Ethylene Oxide, F2, H2O2, Hydrazine monoitrate, Hydrazoic acid, H2S, K202, NaN3, Na202, CUN03, S.
5.4	Combustion Products: -Resulting Gases:	Carbon Monoxide, Aliphatic Aldehydes, and Acids
5.5	Protective Equipment For Firefighters:	Not Needed



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### SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1	Personal Precautions:	
	-Ignition sources?	
	-Provision for sufficient ventilation?	When subjected to temperatures over 180 <sup>o</sup> F, flux fumes should be
	-Control of dust?	vented.
	-Prevention of skin contact?	See Section 8.1.
	-Prevention of eye contact?	Vacuum or sweep up and dispose of as a non-cumbustable metal.
	Environmental Precautions:	Gloves not normally required. When clipping short lengths, protective eyewear is recommended.
6.2	Methods for Cleaning Up:	
	Materials not to be Used for Cleaning Up:	
6.3		Vacuum or sweep up and dispose of as a noncombustible solid.
6.4		See above. See section 5, of this document.

### SECTION 7: HANDLING AND STORAGE

7.1	Handling	
	-General Rules	Store in cool, dry environment for functional purposes.
	-Technical Precautions for Safe Handling	None required.
	-Measures necessary to prevent airborne levels of	•
	chemical being generated as a result of handling.	If product is exposed to temperatures are above 180 F, use local
	Recommended Storage Conditions	ventilation.
	-List incompatible materials	
7.2	-Quantity Limits for storage	
	-Special Requirements for proper	
	storage of chemical	See sections 5 & 2 of this document.

### SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1	System Design (e.g. Fume Hoods, Ventilated	General mechanical or local hood. Ventilation is recommended for applications where the product will exceed $180^{0}$ F.
8.2 8.3 8.4 8.5	Cabinets, Enclosure) Control Parameters -Limit values or biological standards: Recommended Monitoring Procedures: Personal Protection -Respiratory Protection: -Hand Protection: -Eye Protection: -Skin Protection:	See Section 5, of this document. Use local or general ventilation away from the operator if the product temperature is exposed to $180^{0}$ F+. Gloves may be used if resin is a skin irritant. Eye protection should be worn when clipping short lengths. See hand protection.
0.0	CEN standards	Carcinogens < 0.1%



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### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

9.1	Appearance:	Copper metallic braid with fine crystalline resin layer.
9.2	Odor:	None.
9.3	pH:	N/A
9.4	Boiling Point:	1981 degrees F
9.5	Melting Point:	1949 degrees F
9.6	Flash Point:	No flash
9.7	Flammability (solid gas):	None
9.8	Autoflammability:	None
9.9	Explosive Properties:	None
9.10	Oxidizing Properties:	Copper can oxidize if prolonged exposure in moist conditions.
9.11	Vapor Pressure:	N/A
9.12	Relative Density:	N/A
9.13	Solubility:	
	-Water Solubility	N1:-:-1-
	-Fat Solubility	Negligible Unknown
	Partition coefficient, n-octanol/water:	UIIKIIOWII
9.14	Other Data:	
9.15	-Safety Parameters	N/A
	-Vapor Density	N/A
	-Miscibility	N/A
	-Evaporation rate	N/A
	-Conductivity	Copper is very conductive.
	-Viscosity	A solid

#### SECTION 10: STABILITY AND REACTIVITY

10.1	Stability	Stable
10.2	Conditions to avoid	
	-Effects	
10.3	Materials to Avoid	
10.5	-Effects	
	Hazardous Decomposition products	
10.4	-the need for and the presence of	
	stabilizers:	Hazardous environment can occur in the presence of excessive heat
	-hazardous exothermic reaction:	and/or chemicals as listed in Section 5, this document.
	-change in appearance in the substance:	
	-hazardous products formed upon	
	contact with water:	
	-possible degradation to unstable	
	products:	



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#### SECTION 11: TOXICOLOGICAL INFORMATION

11.1	Skin Exposure: -Symptoms:	
	-Immediate Effects:	Possible allergic rash reaction. See Section 4, this document.
	-Delayed Effects: -Chronic Effects:	
11.2	-Special Health Effects: Eve Contact:	
	-Symptoms:	Possible danger of metal fragments. See Section 4, this document.
	-Immediate Effects: -Delayed Effects:	
	-Chronic Effects:	
11.3	-Special Health Effects: Inhalation:	
	-Symptoms:	If product is exposed to temperatures in excess of $180^{0}$ F, local ventilation must be used.
	-Immediate Effects:	
	-Delayed Effects: -Chronic Effects:	
	-Special Health Effects:	
11.4	Ingestion: -Symptoms:	
	-Immediate Effects:	May be moderately irritating to stomach lining. Induce vomiting if
	-Delayed Effects: -Chronic Effects:	conscious.
	-Special Health Effects:	

### SECTION 12: ECOLOGICAL INFORMATION

12.1	Mobility	Not applicable.
	-distribution to environmental compartments	
	-surface tension	
	-absorption / desorption	
	-physical & chemical properties	
12.2	Degradability -biotic and abiotic degradation -acrobic and anaerobic degradation -persistence	Not applicable.
	Accumulation -bioaccumulation potential -biomagnification	Not applicable.



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12.3		
<ul> <li>2.4</li> <li>Short and Long Term Effects         <ul> <li><i>-Ecotoxity</i>                  -aquatic organisms                  -soil organisms                  -plants and terrestrial a                  -Other Adverse Effects                  -ozone depletion potert                  -photochemical ozone                 potential                  -effects on waste water                  plants</li> </ul> </li> </ul>	nimals tial creation	

Consult with local regulatory bodies to metallic solid waste disposal

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

13.1 Safe Handling

13.2 Methods of Disposal

SECTION 14: TRANSPORT INFORMATION

	-	
14.1	UN Number:	Harmonized Tariff Code:
		#7413.00.1000
14.2	Deed & See Encient Classification	Copper wire coated with resin flux
14.2	Road & Sea Freight Classification:	
14.3	Substance Classification Number:	
14.4	Class:	
14.5	Packing Group:	Validated license # / General license symbol: "NLR"
14.6	Proper Shipping Name:	Validated license # / General license symbol: "NLR"
	PGR (if applicable)	
14.7	ADR/RID CLASSIFICATION:	
14./	Class:	
	Item Number:	
	ICAO/IATA CLASSIFICATION:	
14.8	Class:	
14.0	Sub-Risk:	
	Packing Group:	
	Proper Shipping Name:	
	r r c	



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### **SECTION 15: REGULATORY INFORMATION**

15.1	Precautionary Label Information:	This product does not require warning labels due to Hazards
15.3	Risk Phrases:	Classification as designated in Section 3. Risk Phrases: R36/37/38
15.4	Safety Phrases:	Safety Phrases: S14 (per section 5), S22/39, S43 (per section 5)

### **SECTION 16: OTHER INFORMATION**

16.1 Regulatory Information:

### **SECTION 17: DISCLAIMER**

GC Electronics believes that the information contained herein is accurate and reliable as of the date of this material safety data sheet, but no representation guarantee or warranty, express or implied, is made as to the accuracy, reliability or completeness of the information. Persons receiving information are encouraged to make their own determination as to the information's suitability and completeness for their particular application. NO INFORMATION CONTAINED HEREIN CONSTITUTES A PRODUCT WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED; AND ALL IMPLIED WARRANTIES OF MERCHANT ABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED BY GC ELECTRONICS.