

# Section 1 Chemical Product and Company Identification

**Product Identifier** MiraBrass®, AquaMulsion Positive Resist Coated

Product Number IF-BRS7224

General Use Foil stamping or embossing

**Company** UEI Systems®, a UEI Group Company

Address 9090 Nieman Road

Overland Park, KS 66214 USA

**Phone** +1 800 221 9059 or +1 913 541 0503

Emergency Contact Number CHEMTEL – Available 24 hours/day, 7 days/week

Domestic North America: +1 800 255 3924

International: +1 813 248 0585

## **Section 2**

## **Hazards Identification**

#### **GHS Classification**

Hazard Class	Hazard Category	Route of Exposure		
Sensitization, Skin	1	-		
Serious Eye Damage/Eye Irritation	2A	-		
Carcinogenicity	2B	-		
Toxic to Reproduction	1A	-		
Specific Target Organ Toxicity, Repeated Exposure	1	Nervous System		

#### **GHS Labeling**

**Contains** Copper (7440-50-8), Zinc (7440-66-6), Lead (7439-92-1)





Danger

**Hazard Statement** May cause an allergic skin reaction.

Causes serious eye irritation. Suspected of causing cancer.

Causes damage to nervous system through prolonged or repeated exposure.

May damage fertility or the unborn child.

**Precautionary Statements** Do not breathe dust/fume/gas/mist/vapors/spray.

Wash hands thoroughly after handling.

Do not eat, drink or smoke when using this product.

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Wear protective gloves.

Wear eye protection/face protection.

Contaminated work clothing must not be allowed out of the workplace.



9090 Nieman • Overland Park, KS 60 Section 2	Hazards Identification, c	ontinued		•			
Response	If on skin: Wash with plenty of water.  If skin irritation or rash occurs: Get medical advice/attention.  Wash contaminated clothing before reuse.  If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if and easy to do. Continue rinsing.  If eye irritation persists: Get medical advice/attention.						
Storage							
Disposal	<b>Disposal</b> Dispose of contents/container in accordance with local/regional/nations						
Section 3	Hazardous Ingredients /	<b>Identity Informat</b>	ion				
	Hazardous Components	CAS No.	%				
Metal	Copper Zinc Tin Lead Resins Sensitizers Dyes	7440-50-8 7440-66-6 7440-31-5 7439-92-1	55–65 30–45 <1 <4 <1 <1				
Section 4	First Aid Measures						
Inhalation	Remove to fresh air. If not breat If breathing is difficult, give oxy		oiration.				
	Wash out mouth with water. Induce vomiting if conscious. Call a physician.						
Ingestion	Wash out mouth with water. In	auce vomiting ii consc		Immediately flush eyes with large amounts of water for at least 15 minutes.			
Ingestion Eye Contact		•		es.			
		ge amounts of water fo	or at least 15 minut or at least 15 minute	es while removing			
Eye Contact	Immediately flush eyes with lar	ge amounts of water fo	or at least 15 minut or at least 15 minute	es while removing			
Eye Contact Skin Contact	Immediately flush eyes with lard Immediately flush skin with lard contaminated clothing and should be sures.  Firefighting Measures	ge amounts of water for ge amounts of water for ges. Wash hands before Gire or explosion hazaro	or at least 15 minut or at least 15 minute eating and smokir	es while removing			
Eye Contact Skin Contact Section 5	Immediately flush eyes with large contaminated clothing and shows the firefighting Measures.  This product does not present to the contaminate of	ge amounts of water for ge amounts of water for ges. Wash hands before are or explosion hazard gnitable. er the following condition uds are dispersed in the air can be explosive if s	or at least 15 minuter at	es while removing ng. g ignition source.			
Eye Contact Skin Contact  Section 5  Flammable/Combustible Properties	Immediately flush eyes with large contaminated clothing and shows the contact with	ge amounts of water for ge amounts of water for ge amounts of water for ges. Wash hands before grite or explosion hazard gritable.  Ber the following conditional conditions are dispersed in the following conditions are dispersed in the fir can be explosive if sometimes water/moisture. Moisture.	or at least 15 minut or at least 15 minute eating and smokin ls as shipped. sons: e air. ubjected to a stron ure entrapped by m	es while removing ng. g ignition source.			
Eye Contact Skin Contact  Section 5  Flammable/Combustible Properties  Fire/Explosion	Immediately flush eyes with lar Immediately flush skin with large contaminated clothing and shows and present of the product does not present to Dust and fines may be readily in May be a potential hazard under the Heavily concentrated dust cloth Dust or fines dispersed in the answer of the product with the explosive.	ge amounts of water for ge amounts of water for ge amounts of water for ges. Wash hands before grite or explosion hazard gritable.  But the following conditional can be explosive if so water/moisture. Moistures on dusts, fines or more fines.	or at least 15 minut or at least 15 minute eating and smokin ls as shipped. sons: e air. ubjected to a stron ure entrapped by m	es while removing ng. g ignition source.			

Firefighting Equipment/Instructions Fire fighters should wear NIOSH-approved, positive pressure, self-contained breathing

apparatus and full protective clothing when appropriate.



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Section 6	Accidental Release N	/leasures						
Personal Precautions	Wear gloves and approved respiratory protection if possibility of dust, mist and fume exposure exists.							
<b>Environmental Precautions</b>	Brass-containing waste is normally collected for recycling. Should waste disposal be deemed necessary, follow Federal, State, or Local regulations.							
Methods for Cleaning Up	Do not use compressed air for cleaning.							
Section 7	Handling and Storage							
	Do not breathe dust or smoke. Avoid activities that raise dust or smoke. Avoid contact with the eyes and skin. Wash hands thoroughly after handling. Store in a normal dry warehouse							
Section 8	Component Exposu	re Limits						
<b>Component Exposure Limits</b>								
Appropriate Engineering Controls	When handling molten brass, protective clothing against metal splashing, face shield, protective gloves and respirator if needed, must be used. Avoid ingestion and inhalation of dust and fumes. Do not eat, drink or smoke during use and wash hands before eating, drinking or smoking.							
Personal Respiratory Protection	Use NIOSH/MSHA approve	ed dust respirator	to avoid exc	essive inhala	tion of dust, fume or mist.			
<b>Personal Hand Protection</b>	Use protective gloves aga	inst melt splashin	g.					
Eye Protection	Use safety glasses or face shield in exposure to dust, fume or mist and when handling n							
Skin Protection	Protective clothing against entrance in the boots.	le boots to avoid melt						
	<b>Hazardous Components</b>	CACNI	OSHA (PEL/TWA)					
	nazaraoas components	CAS No.	OSHA (P	LL/IVVA)	ACGIH TLV			
Metal	Copper	7440-50-8		n³, Dust	ACGIH TLV  1 mg/m³, Dust 0.2 mg/m³, Fume			
Metal			1 mg/m 0.1 mg/n 15 m	n³, Dust n³, Fume g/m³	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³			
Metal	Copper Zinc Tin	7440-50-8 7440-66-6 7440-31-5	1 mg/n 0.1 mg/n 15 m 2 mg	n³, Dust n³, Fume g/m³ g/m³	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³			
Metal	Copper Zinc	7440-50-8 7440-66-6	1 mg/m 0.1 mg/n 15 m	n³, Dust n³, Fume g/m³ g/m³	1 mg/m³ , Dust 0.2 mg/m³ , Fume 10 mg/m³			
Metal Section 9	Copper Zinc Tin	7440-50-8 7440-66-6 7440-31-5 7439-92-1	1 mg/n 0.1 mg/n 15 m 2 mg	n³, Dust n³, Fume g/m³ g/m³	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³			
Section 9	Copper Zinc Tin Lead	7440-50-8 7440-66-6 7440-31-5 7439-92-1	1 mg/n 0.1 mg/n 15 m 2 mg	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup>	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³			
Section 9  Appearance/Odor	Copper Zinc Tin Lead Physical and Chemic Yellow/No odor	7440-50-8  7440-66-6 7440-31-5 7439-92-1  cal Properties Odor	1 mg/n 0.1 mg/r 15 m 2 mg .05 m	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup> g/m <sup>3</sup>	1 mg/m³ , Dust 0.2 mg/m³ , Fume 10 mg/m³ 2 mg/m³			
Section 9  Appearance/Odor	Copper Zinc Tin Lead Physical and Chemic	7440-50-8  7440-66-6 7440-31-5 7439-92-1  cal Properties  Odor Bo	1 mg/n 0.1 mg/r 15 m 2 mg .05 m	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup> g/m <sup>3</sup>	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Section 9  Appearance/Odor pH	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  cal Properties  Odor Bo	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup> g/m <sup>3</sup> No data No data	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Section 9  Appearance/Odor pH Melting Point	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C)	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Cal Properties  Odor  Bo  Soluk	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold iling Point vility (H <sub>2</sub> O)	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup> g/m <sup>3</sup> No data No data Insoluble i	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Section 9  Appearance/Odor pH Melting Point Specific Gravity	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C) No data No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Cal Properties  Odor  Bo  Soluk	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold dling Point oility (H <sub>2</sub> O) Density ation Rate	n <sup>3</sup> , Dust n <sup>3</sup> , Fume g/m <sup>3</sup> g/m <sup>3</sup> g/m <sup>3</sup> No data No data Insoluble i	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Appearance/Odor pH Melting Point Specific Gravity Octanol/H <sub>2</sub> O Coefficient	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C) No data No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Cal Properties  Odor  Bo  Solub  Evapor	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold iling Point oility (H <sub>2</sub> O) Density ation Rate inperature	No data Insoluble i  No data No data No data No data	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Appearance/Odor pH Melting Point Specific Gravity Octanol/H <sub>2</sub> O Coefficient Molecular Weight	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C) No data No data No data No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Tal Properties  Odor  Bo  Solute  Evapore  ecomposition Ter	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold iling Point bility (H <sub>2</sub> O) Density ation Rate inperature	No data No data Insoluble i 0.307lb/in³ No data	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Section 9  Appearance/Odor pH Melting Point Specific Gravity Octanol/H <sub>2</sub> O Coefficient Molecular Weight Auto Ignition	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C) No data No data No data No data No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Cal Properties  Odor  Bo  Solub  Evapor  ecomposition Ter  Lower Flammak	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold iling Point bility (H <sub>2</sub> O) Density ation Rate inperature	No data No data Insoluble ii 0.307lb/in³ No data No data	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			
Appearance/Odor pH Melting Point Specific Gravity Octanol/H <sub>2</sub> O Coefficient Molecular Weight Auto Ignition Flash Point	Copper  Zinc Tin Lead  Physical and Chemic Yellow/No odor No data >1630° (885°C) No data	7440-50-8  7440-66-6 7440-31-5 7439-92-1  Tal Properties  Odor  Bo  Solub  Evapor  ecomposition Ter  Lower Flammak  Upper Flammak	1 mg/m 0.1 mg/r 15 m 2 mg .05 m Threshold dling Point oility (H <sub>2</sub> O) Density ation Rate nperature oility Limit	No data No data Insoluble ii No data No data No data No data No data No data	1 mg/m³, Dust 0.2 mg/m³, Fume 10 mg/m³ 2 mg/m³ .05 mg/m³			



# Section 10 Chemical Stability and Reactivity

**Stability** Stable under normal handling conditions.

**Incompatibility** None known

Hazardous Decomposition/

By-Products Thermal decomposition products of the cured coating may yield small quantities of fine

particulates and gases from the fluoropolymer that can include hydrogen fluoride.

Hazardous Polymerization Will not occur

# Section 11 Toxicological Information

**Likely routes of exposure** Brass compounds may be toxic by inhalation, injection, and skin or eye exposure.

Acute Effects Inhalation

Exposure to fumes or dust may cause irritation of the nose and upper respiratory tract, as

well as sneezing and coughing. Perforation of the nasal septum can also occur. "Metal fume fever", with respiratory and flu-like symptoms such as chills and muscle aches, may result from exposure to fumes or fine dust. The incidence of copper-induced metal fume fever is

low due to the high temperatures required to volatilize copper.

**Eye Contact** Exposure of the eyes to copper fumes or dust can cause irritation, conjunctivitis, palpebral

edema, ulceration and corneal turbidity. Eye irritation, uveitis, abscess and loss of the eye may also occur from the mechanical action of lodged copper particles. Penetration of the eye by fine fragments can result in severe ocular damage. Corneal discoloration

(Kayser-Fleischer ring) is a hallmark of Wilson disease.

Skin Contact Skin exposure may cause irritation, itching, eczema, allergic contact dermatitis, hypersensi-

tivity, and a greenish discoloration of the hair, teeth and skin.

**Ingestion** Acute ingestion of copper salts can cause irritation, severe nausea and vomiting, salivation,

abdominal pain, epigastric burning, hemolysis, gastrointestinal bleeding with hemorrhagic gastritis, hematemesis and melena, anemia, hypotension, jaundice, seizures, coma, shock and death. Hepatic and renal failure may develop several days after acute ingestion. Methe-

moglobinemia may rarely occur. Copper may produce a metallic or sweet taste.

**Sensitization** Skin exposure may cause irritation, itching, eczema, allergic contact dermatitis, hypersensi-

tivity, and a greenish discoloration of the hair, teeth and skin.

Carcinogenicity Lead Classification

d Classification B2; probable human carcinogen.

**Target Organ Effects** 

Lead (7439-92-1) Impairment of psychological and neurobehavioral functions has been found after long-term

lead exposure of workers.

**Reproductive Toxicity** The reproductive effects of lead in the male are limited to sperm morphology and count. In

the female, some adverse pregnancy outcomes have been attributed to lead.

Pregnancy and lactation further increase mobilization of lead from the maternal skeleton

with proportionate increase in blood lead in the prenatal period.

**Teratogenicity** Lead has been shown to be associated with impaired neurobehavioral functioning in

children. Impairment of psychological and neurobehavioral functions has been found after long-term lead exposure of workers. Electrophysiological parameters have been shown to be useful indicators of subclinical lead effects in the CNS. Peripheral neuropathy has long been known to be caused by long-term high-level lead exposure at the workplace. Slowing

of nerve conduction velocity has been found at lower levels.



## Section 12 Ec

## **Ecological Information**

**Ecotoxicity** 

No data is available on this product. Individual constituents are as following:

Component	Species	Exposure Time	LC50/EC50/IC50
Copper (7440-50-8)	Selenastrum capricornatum (green alga) Oncorhynchus kisutch (coho salmon)	14 days 96 hrs	EC50 85 ug/l LC50 286 ug/l
Zinc (7440-66-6)	Daphnia magna (water flea)	48 hrs	LC50 0.068 mg/l
Lead (7439-92-1)	Chlamydomonas reinhardtii (green algae) Daphnia magna (water flea)	I -	EC50 0.0000022 M LC50 4400 ug/l

Persistence/Degradability

No evidence was found to indicate that there is any biotransformation process for

copper compounds.

**Bioaccumulative Potential** 

Copper is accumulated by all plants and animals.

**Mobility in Soil** 

Copper is relatively mobile in soils.

Zinc is strongly adsorbed to soils at pH 5 or greater and is expected to have low mobility in most soils. Lead in the soil has a limited mobility except when soluble organic complexes or when the soil lead exchange capacity approaches saturation.

# Section 13

## **Disposal Considerations**

**Disposal Instructions** 

Dispose in accordance with federal, state, provincial, and local regulations. Regulations may also apply to empty containers. The responsibility for proper waste disposal lies with the owner of the waste. This product may be a candidate for metal reclamation.

## **Section 14**

# **Transportation Information**

The material in not regulated under DOT provisions.

#### **Section 15**

## **Regulatory Information**

	SARA <sup>1</sup>	SARA <sup>1</sup> EHS	RCRA <sup>2</sup>	CERCLA <sup>3</sup>	CERCLA <sup>3</sup> RQ	TSCA⁴
Copper	Listed	Not listed	Not listed	Listed per CWA Section 307(a)	5000 lb (2268 kg)	Listed
Zinc	Listed	Not listed	Not listed	Listed per CWA Section 307(a)	1000 lb (453.5 kg)	Listed
Lead	Listed	Not listed	Listed	Listed per CWA Section 307(a)	10 lb (4.535 kg)	Listed

#### Component Analysis - State

Component	CA	MA	MN	ИЛ	PA	RI
Copper (7440-50-8)	N	Υ	Υ	Υ	Υ	Υ
Zinc (7440-66-6)	N	Υ	N	Υ	Υ	Υ
Lead (7439-92-1)	Υ	Υ	Υ	Υ	Υ	Υ

#### California Prop 65

**Warning**: This product contains a chemical known to the State of California to cause cancer. **Warning**: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

Safety
Data
Sheet



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#### **Section 16**

#### **Other Information**

UEI Systems® provides the information contained herein in good faith. It is believed to be correct. However it is not all-inclusive and should be used only as a guide. Individuals receiving this information must exercise their independent judgement in determining its appropriateness for a particular purpose. UEI Systems shall not be held liable for any damage resulting from handling or from contact with this product. All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources.

Abbreviations PEL Permissible Exposure Limit

**TLV** Threshold Limit Value

**End Notes** 

1. SARA - Signed into law in 1986, the Superfund Amendments and Reauthorization Act (SARA) is an extension of CERCLA, and is intended to encourage and support local and state emergency planning efforts. SARA provides citizens and local governments with information about potential chemical hazards, and calls for facilities that store hazardous materials to provide officials and citizens with data on the type and amount on hand at specific locations. This field states whether a material is listed or not listed in section 372.65 of SARA. EHS - This states if a material is listed or not listed in Appendix B to part 355, the SARA Extremely Hazardous Substances (EHS) section. RQ is the reportable quantity. TPQ is the Threshold Planning Quantity.

2. RCRA - The Resource Conservation and Recovery Act enacted in 1976 and subsequently amended, controls solid-waste disposal and encourages recycling. This states whether a material is listed or not listed under this regulation. If listed the Hazardous Waste Number and waste characterization assigned by RCRA is also provided. 3. CERCLA - Enacted in 1980 and amended thereafter, the Comprehensive Environmental Response, Compensation, and Liability Act provides for identification and cleanup of hazardous materials released on land, into the air, waterways, and groundwater. It covers areas affected by newly released materials and older leaking or abandoned dump sites. This states whether a material is listed or not listed in CERCLA Table 302.4. If listed the section(s) that it is listed under and the Reportable Quantity (RQ) are also provided. 4. TSCA - The Toxic Substances Control Act controls the exposure to and use of raw industrial chemicals not subject to other laws. This states whether the chemical is listed or not listed under this regulation.

Revision 21 April 2020

**Supersedes** 10 February 2015

**Evidence** http://toxnet.nlm.nih.gov/cgi-bin/sis/search/f?./temp/~uCl2Um:4

http://toxnet.nlm.nih.gov/cgi-bin/sis/search/f?./temp/~njkGDl:1 http://toxnet.nlm.nih.gov/cgi-bin/sis/search/f?./temp/~uCl2Um:3