THE ELECTRIC MATE			SAFET	Y DAT	A SHEET (SDS)	
COMMUTATORS-EXTRUSIONS-ROTOR BAR-GASTINGS-FORGINGS				ID: C10)7CD	
			DATE ISSU	IED: 5/2	8/2015	
SEC	TION 1 ·	- PRODUCT IDENTIFICATION & COM	IPANY INFOR	MATION		
PRODUC	CT NAM	E: C10700 OXYGEN FREE-SILVER B	C10700 OXYGEN FREE-SILVER BEARING CADMIUM PLATED COPPER			
OTHER DESIGI	NATION	S:				
PRODUCT IDENTIF	ICATIO	N: Copper and Copper Alloys	Copper and Copper Alloys			
MANUFACTURER'S INFOR	ΜΑΤΙΟΙ					
EMERGENCY PH	ONE NC	D.: 814-725-9621	WEBSITE:	WWW.E	LECMAT.COM	
RECOMMENDED USE AND R Manufacturing & Industry fo		TIONS ON USE: tructural components predominantly	y to conduct e	electrical	current.	
		SECTION 2 – HAZARD IDENTIFIC	ATION			
CLASSIFICA	TION:	Copper and copper alloys are considered on "article" and not hazardous in its olid from. However, certain processes such as cutting, milling, grinding, melting nd welding could result in some hazardous materials being emitted.				
OTHER INFORMA	TION:	exposure limits. Dust or fu welding or thermal cutting	Fumes from hot processes may contain other compounds with different exposure limits. Dust or fumes generated by machining, grinding, welding or thermal cutting of the copper may produce airborne contaminants. Consult Sections 3 & 8 for further information.			
	SECTION	N 3 – COMPOSITION/INFORMATION				
CHEMICAL NAME		COMMON NAME	CAS	5#	PERCENT WEIGHT	
Cu Ag Cd		Copper Silver Cadmium	7440- 7440- 7440-	22-4	99.92% 0.08% 0.01%	
		SECTION 4 – FIRST AID MEASU				
EYE CONTACT:	Eye injuries from solid particles should receive immediate medical attention. Dust may be flushed from eyes immediately with large amounts of water, lifting the lower and upper lids occasionally; seek medical attention.					
SKIN CONTACT:	Cuts or abrasions should be treated promptly with thorough cleansing of the affected area. Wash the skin using soap or mild detergent and water. Get medical attention if irritation develops and persists.					
INGESTION:	If the product or dust is swallowed, seek immediate medical attention or advice. Do not induce vomiting.					
INHALATION:	If breathing has stopped, perform artificial respiration and obtain medical aid immediately. If breathing is difficult, provide fresh air and seek medical attention as soon as possible.					

SECTION 5 – FIREFIGHTING MEASURES					
FLAMMABLE PROPERTIES: Not applicable					
		t applicable; non-combustible			
			dust fire in a confined area, use a respirate	or approved for toxic dusts	
			fumes. Do not use water to extinguish fires		
PROTECTION OF FIR			ving molten metal due to the potential for	steam explosions.	
	SECTIO	DN 6 -	ACCIDENTAL RELEASE MEASURES		
When cleaning dust, use met	hods that mir et clean-up. F	nimize Put re	y be picked up by hand or other means to b the dispersion of dust such as a high efficience covered material in a suitable, covered, and	ency particulate air (HEPA)	
	SEC		7 – HANDLING AND STORAGE	we to meetoviele and	
RECOMMENDE	O STORAGE:	chen	ntain good housekeeping to prevent exposunicals that may contaminate or impair the c	quality of the product.	
			product does not require special safety pre	-	
		•	to installation. Installation and removal of		
PROCEDURES FOR	HANDLING:		sure to dusts and other materials or chemi		
			Ilation (work) environment. Operations su		
			ing, and welding may generate dusts or fur ial handling procedures.	nes which may require	
		· ·	GURE CONTROLS/PERSONAL PROTECTION		
			heating, or melting, use adequate local (pr	oforably) or gonoral	
		-	on to ensure that concentrations of dusts or		
		nits. Keep workplace clean and dry (unless wet machining is being used to			
ENGINEERING CONTROLS:	•		fume). Train personnel to minimize exposi		
			eplacement of product. On a regular basis,		
			ment in which the product will be installed.		
CURSTANC			ACGIH TLV	OSHA PEL	
SUBSTANCE	-		mg/m ³	mg/m ³	
Cu			1	1 (dust)	
			0.2	0.2 (fume)	
Ag			0.1	0.1	
Cd			0.05	0.05	
SUPPLEMENTAL INFORMATI			SUPPLEMENTAL INFORMATION	SUPPLEMENTAL	
Individual protection measur		incl	Individual protection measures: Use an	INFORMATION	
appropriate gloves to protect	• • •		approved respirator, with the proper	Individual protection: Workers should was	
hazards. Always wear safety	-		assigned protection factor, whenever airborne concentrations of hazardous	before meals and leaving	
shields and appropriate hearing protection when grinding or cutting.			components exceed exposure limits	work.	
listed above.					
TERMS: ALL EXPOSURE LIMITS REFERENCED HEREIN ARE 8 HOUR TIMEWEIGHTED AVERAGES (TWA) UNLESS					
OTHERWISE NOTED.					
TLV = THRESHOLD LIMIT VALUE/AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS (ACGIH) mg/m ³ = MILLIGRAMS PER CUBIC METER					
PERSONAL PROTECTION:	Proper hand and foot protection is recommended				
SECTION 9 – PHYSICAL & CHEMICAL PROPERTIES					
APPEARANCE/PHYSICAL STATE:					
Metallic solid with a copper color					
Page 2 of 5					

ODOR/ODOR THRESHOLD:	VAPOR DENSITY:
None	Not volatile
MELTING/FREEZING POINT:	SPECIFIC GRAVITY: (relative density)
Approximately 1083°C (1980°F) for copper	8.9 g/cm^3 (0.32 lb./in ³) for copper (water = 1)
BOILING POINT:	VAPOR PRESSURE:
2500°C (4530°F) for copper	~ 0 mm/Hg
FLASH POINT:	EVAPORATION RATE:
Not determined	Not volatile
FLAMMABILITY:	SOLUBILITY IN WATER:
Not flammable	Insoluble
UPPER & LOWER FLAMMABILITY LIMITS:	pH:
Not applicable	Not applicable
AUTO IGNITION TEMPERATURE:	VISCOSITY:
Not applicable	Not applicable
DECOMPOSITION TEMPERATURE:	PARTITION COEFFICIENT:
Not applicable	Not applicable

SECTION 10 – STABILITY & REACTIVITY				
CHEMICAL STABILITY:				
Stable under normal use conditions				
CONDITIONS TO AVOID:				
Temperatures > 150° C (300°	F), which may soften the copper material.			
REACTIVITY:		INCOMPATIBLE MATERIALS:		
Copper may react with acety	lene gas to form copper acetylides, which	Dust is explosively incompatible with		
are sensitive to shock. Coppe	er may react with strong acids to generate	sodium azide.		
explosive gas (e.g. hydrogen)				
HAZARDOUS DECOMPOSITIC	IN PRODUCTS:	HAZARDOUS POLYMERIZATION:		
None		The melting of this product may release		
		metal oxides.		
SECTION 11 – TOXICOLOGICAL INFORMATION				
POTENTIAL HEALTH EFFECTS	: Symptoms related to the physical, chemic	cal and toxicological characteristics		
	use, exposure to product presents few healt	•		
-	ngestion may cause transient irritation of th	-		
		Higher dust exposures may cause difficulty		
breathing, congestion, and cl	-			
EYE CONTACT:	If present as dust, copper may cause irritation, discoloration, and damage. As a foreign			
	body in the lens, copper dust may cause a dense cataract and discolor the lens.			
SKIN:	Copper can cause some irritation with pos			
	Ingestion of significant amounts of welding electrodes is unlikely. If copper is			
INGESTION:	swallowed and person is conscious, give large quantities of water to drink. Get medical			
	attention as soon as possible. Serious effects may occur if large amounts of dust are			
swallowed.				
	Breathing metal dust may worsen symptoms of individuals with pre-existing chronic			
	respiratory disease. Follow exposure guidelines for copper dust and fume. Acute			
INHALATION:	exposure to dust or fume may cause upper respiratory tract irritation, metallic taste in			
	mouth, nausea, fatigue, and/or metal fume fever. Breathing copper dust may worsen			
	symptoms of individuals with pre-existing chronic respiratory disease.			
Carcinogen Classification of Ingredients				

OSHA – Occupational Safety & Health Administration Y = Listed as a human carcinogen NTP – National Toxicology Program K = Known to be a human carcinogen R = Reasonably anticipated to be a human carcinogen (RAHC) ARC – International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other – NL = Not listed ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL Not applicable BIOACCUMULATION POTENTIAL Not applicable DTHER ADVERSE EFFECTS	Ingredient	OSHA	NTP	IARC	Target Organ
OSHA – Occupational Safety & Health Administration Y = Listed as a human carcinogen NTP – National Toxicology Program K = Known to be a human carcinogen R = Reasonably anticipated to be a human carcinogen (RAHC) IARC – International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 3 = Unclassifiable as to carcinogenic to humans Other – NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS	None				
NTP – National Toxicology Program K = Known to be a human carcinogen R = Reasonably anticipated to be a human carcinogen (RAHC) IARC – International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other – NL = Not listed ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL	TERMS:				
NTP - National Toxicology Program K = Known to be a human carcinogen R = Reasonably anticipated to be a human carcinogen (RAHC) IARC - International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other - NL = Not listed ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable BIOACCUMULATION POTENTIAL Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS	OSHA – Occupational Safety & Health Administr	ation			
K = Known to be a human carcinogen R = Reasonably anticipated to be a human carcinogen (RAHC) IARC International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 2B = Possibly carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other - NL = Not listed SECTION 12 - ECOLOGICAL INFORMATION ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS Verse	Y = Listed as a human carcinogen				
R = Reasonably anticipated to be a human carcinogen (RAHC) IARC – International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other – NL = Not listed ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable BIOACCUMULATION POTENTIAL Not applicable Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS	NTP – National Toxicology Program				
IARC – International Agency for Research on Cancer 1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 2B = Possibly carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other – NL = Not listed ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS	K = Known to be a human carcinogen				
1 = Carcinogenic to humans 2A = Probably carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other	R = Reasonably anticipated to be a human ca	rcinogen (RAHC)			
2A = Probably carcinogenic to humans 2B = Possibly carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other - NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS V	IARC – International Agency for Research on Car	ncer			
2B = Possibly carcinogenic to humans 3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS Verse EFFECTS	1 = Carcinogenic to humans				
3 = Unclassifiable as to carcinogenicity to humans 4 = Probably not carcinogenic to humans Other NL = Not listed SECTION 12 - ECOLOGICAL INFORMATION ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS	, -				
4 = Probably not carcinogenic to humans Other – NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY ECOTOXICITY Not applicable BIOACCUMULATION POTENTIAL Not applicable BIOACCUMULATION POTENTIAL Not applicable OTHER ADVERSE EFFECTS					
Other – NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS Verse		nans			
NL = Not listed SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS Verse					
SECTION 12 – ECOLOGICAL INFORMATION ECOTOXICITY PERSISTENCE AND DEGRADABILITY Not applicable Not applicable BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS Verse Effects					
ECOTOXICITYPERSISTENCE AND DEGRADABILITYNot applicableNot applicableBIOACCUMULATION POTENTIALMOBILITY IN SOILNot applicableNot applicableOTHER ADVERSE EFFECTSVerse applicable	NL = Not listed				
Not applicableNot applicableBIOACCUMULATION POTENTIALMOBILITY IN SOILNot applicableNot applicableOTHER ADVERSE EFFECTSVerse applicable	SECTION 1	2 – ECOLOGICAL	INFORMATIO	ON	
BIOACCUMULATION POTENTIAL MOBILITY IN SOIL Not applicable Not applicable OTHER ADVERSE EFFECTS OTHER ADVERSE EFFECTS	ECOTOXICITY		PERS	ISTENCE AND I	DEGRADABILITY
Not applicable Not applicable OTHER ADVERSE EFFECTS Verse effects	Not applicable		Not applicable		
OTHER ADVERSE EFFECTS	BIOACCUMULATION POTENTIAL MOBILITY IN SOIL				
	Not applicable		Not a	pplicable	
Copper metal is relatively insoluble in water and, therefore, generally has low bioavailability. This product is no	OTHER ADVERSE EFFECTS				
	Copper metal is relatively insoluble in water and	l, therefore, gene	ally has low	bioavailability	. This product is no

SECTION 13 – DISPOSAL CONSIDERATIONS

Recover or Recycle if possible. Dispose of according to Federal, State and Local Regulations. Dust collected from machining, welding, etc. may be classified as a hazardous waste. Consult Federal, State and Local regulations.

SECTION 14 – TRANSPORT INFORMATION			
US DEPT OF TRANSPORTATION	CANADIAN TRANSPORTATION OF		
(DOT)-HMR (Hazardous Materials Registration)	DANGEROUS GOODS (TDG)		
Not regulated	Not regulated		
UN SHIPPING NAME	UN NUMBER		
Not regulated	Not regulated		
TRANSPORT HAZARD CLASS	PACKING GROUP		
Not regulated	Not regulated		
ENVIRONMENTAL HAZARDS	LABEL(S) REQUIRED?		
None	No		
TRANSPORT IN BULK	SPECIAL SHIPPING INFORMATION		
Not applicable	Not applicable		
SECTION 15 - REGULATORY INFORMATION			

US-OSHA (HAZARI	D COMMUNICAT	TION STANDARD)		
References		,		
SARA TITLE III SEC	TION 302 (40CFF	R 355), SARA TITLE III 311/312 (40 CFF	370), SARA TITLE III 313 (40 CFR 372)	
Component	CAS #	% By Weight		
Copper	7440-50-8	≥ 99.92		
Silver	7440-22-4	≥ 0.08		
Cadmium	7440-43-9	≥ 0.01		
US-EPA (TOXIC SU	BSTANCES CONT	TROL ACT – TSCA)		
All components of US-EPA (SARA TIT	•	are on the TSCA inventory list or are	excluded from listing.	
Releases to the er	nvironment of Co	opper may be subject to reporting un	der Section 313 of Title III of the Superfund	
Amendments and	Reauthorization	n Act of 1986 and 40 CFR Part 372.		
CANADA-WHMIS	(WORKPLACE HA	ZARDOUS MATERIALS INFORMATION	N SYSTEM)	
This SDS has been	prepared accor	ding to the hazard criteria of the Cont	rolled Product Regulations (CPR) and the SDS	
contains the infor	mation required	by the CPR.		
•		CES LIST) INVENTORY STATUS		
All components of	f these products	are on the DSL Inventory.		
CEPA (CANDIAN E	NVIRONMENTAI	L PROTECTION ACT)		
No components a		-		
-		RY OF EXISTING COMMERCIAL CHEMI	ICAL SUBSTANCES)	
All components of	r these products	are on the EINECS list.		
RoHS (RESTRICTIC	N OF CERTAIN H	IAZARDOUS SUBSTANCES) COMPLIAN	ICE	
Castings comply w	vith RoHS.			
CALIFORNIA PROP	OSITION 65 COM	MPLIANCE		
Copper is not on California's Proposition 65 list. (California Health & Safety Code 25248.5 et seq.)				
US STATE REGULA	TORY INFORMA	TION		
Some of the comp	oonents listed I S	ection 3 (e.g., Copper) may be covere	ed under specific state regulations.	
		SECTION 16 – OTHER INFORM		
SDS PREPARED BY DATE				
The information herein is given in good faith and based on technical 05/2015				
		any believes to be reliable. Since the		
		control, we assume no liability in		
connection with any use of this information and no warranty, expressed or implied is given. Contact the Electric Materials Company				
or its associates for	-			
NOTE:				
	l information ic	offered in good faith as typical values	and not as a product specification. No	
			and not as a product specification. No ed industrial hygiene and safe handling	
•	•	-		
procedures are believed to be generally acceptable. However, each user should review the recommendations in				

LABEL Information: We have no current labels for C107CD.

specific context of the intended use and determine if they are appropriate.