

Proud to be ISO 9001

SDS NO. HUYS-CU1

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SECTION 1	IC	DENT]	FICATION					
Product Name:			C15000 – CuZr -	- Copper Zircon	ium –	RWMA CI	ass 1	
Product Family/	Synony	ms:	Copper Class 1,	Class 1 Copper				
Recommended	Recommended Use:			Generally used as resistance welding electrodes and components. May also serve as other electromechanical components, electrical connectors, or other applications where high temperature performance and hardness are required.				
Manufacturer/Canadian Supplier Identifier:			Huys Industries Ltd. 175 Toryork Dr. #35 North York, Ontario M9L 1X9 Canada					
General Contact Information:			T: 416-747-1611 F: 416-747-7171 Email: sales@huysindustries.com					
Emergency:			1-(800)-461-993	36				
SECTION 2	H	AZAR	D(S) INDENTI	FICATION				
Hazard classific		Haza grind	e form in which t rdous Product in ing, dusts or fum exposure limits	the U.S.A or Ca es may be disp	nada. ersed	During m which ma	achining or y be hazardous	
Symbols:	Symbols: None required Signal Word: None		None ree	quired				
Hazard Statements:			required	Precautionar Statements:		None ree		
SECTION 3	C		SITION/INFO	RMATION OI				
Material	<u>% by </u>		-	EINECS #		HA-PEL	ACGIH-TLV	
Copper	99	9.8	7440-50-8	231-159-6	0.1	mg/m ³	.02 mg/m ³	
Zirconium	0	.1	7440-67-7	231-176-9	5 r	mg/m ³	5 mg/m ³	
SECTION 4	FI	RST-	AID MEASURE	S				
Those adminis	stering	First-	Aid or medical	treatment mu	st cor	sult this	SDS.	
Inhalation:	aid im	media	has stopped, per tely. If breathing soon as possible	is difficult, prov				



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Skin:	Cuts or abrasions should be treated promptly by thoroughly cleansing the affected area. Seek medical attention for wounds that cannot be properly cleansed. Certain skin conditions may be aggravated by exposure. If irritation or rash occurs, wash the skin using soap and water and isolate the area from exposure. Get medical attention if irritation or rash persists.			
Eyes:	attention. amounts	Eye injuries from solid particles should receive immediate medical attention. Dust may be flushed from the eyes immediately with large amounts of water for at least 15 minutes using an eye wash station, blinking occasionally. Seek medical attention immediately.		
Ingestion:		If the product or dust is swallowed, seek immediate medical attention or advice. Induce vomiting as directed by medical personnel.		
SECTION 5	FIRE-FI	GHTING MEASURES		
General fire hazards:		In its solid form this product is noncombustible under normal conditions and does not pose a fire or explosion hazard. Fine powders that may occur from processing (e.g. grinding, machining, etc.) may ignite or explode. Processes that involve intense heat can result in molten metal (e.g. weld spatter), which does pose a fire hazard to nearby materials, sufficient to cause combustion.		
Suitable extinguishing media:		This solid material is noncombustible under normal conditions. Use appropriate fire extinguishing media for the surrounding fire. For metal fires, do not use water. Use powdered extinguishing agents (Class D), dry sand or dry powders. Do not use water or liquid extinguisher near molten metal or metallic powder fire.		
Unusual fire and explosion hazard:		Solid masses of this product are not combustible under normal conditions. Dust and fine powders that are present from unusua processing present moderate fire and explosion hazards when exposed to heat, flame, sparks, or heat-generating chemical reactions. Accumulations of metallic dust and powders should be eliminated. Avoid the generation of ignition sources, sparks and flames in the area of dust and fine powder. A fire or explosions hazard is highly unlikely but is possible if dusts generated by grinding are present in certain combinations of particle size, dispersion, concentration, and strong ignition		
Special protect equipment and precautions fo fighters:	1	sources. For a dust fire confined to a small area, use a respirator approved for toxic dust and fumes. Wear fire resistant clothing.		



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SECTION 6	ACCIDENTAL RELEASE MEASURES
Not normally applicable to	materials in solid form supplied for intended application.
Personal precautions, protective equipment and emergency procedures:	Protective clothing, gloves, safety goggles, and a respirator should be used when grinding, machining or welding. Steel-toed safety shoes may be necessary for protection from falling metal rods and bars. Do not use high-pressure air spray to avoid the dispersal of
	metallic powders.
Methods and materials for containment and	In outdoor areas, copper alloys should be collected and covered promptly to prevent exposure to storm water. Avoid and prevent discharge into drains or onto the ground. Heavy metals may leach from exposed alloys and contribute to water pollution.
cleaning up:	Product in solid form may be picked up by hand or other means to be placed into a container. Copper, copper alloy byproducts, and used components should be recycled whenever possible.
SECTION 7	HANDLING AND STORAGE
Precautions for safe	This product does not require special safety precautions for handling prior to use. Grinding, cutting, extreme heat or other forms of metalworking can cause exposure to dusts or fumes. Avoid breathing dust or fumes by ensuring adequate ventilation and/or wearing personal protective equipment such as gloves and safety glasses.
handling:	Metal dust and fume exposure should be minimized when alloys are subject to grinding, cutting, extreme heat or other forms of metalworking. Avoid breathing dust or fumes by ensuring adequate ventilation and/or wearing personal protective equipment when necessary.
Conditions for safe	Good housekeeping must be practiced during storage, transfer, handling and use to avoid excessive dust accumulation.
storage:	Do not store near strong acids, bases, or oxidizing agents, or incompatible materials as described in Section 10 below. Prevent exposure to rain water, as described in Section 6 above.
	SURE CONTROLS/PERSONAL PROTECTION
	luding occupational exposure guidelines or biological source of those values:



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US – N	IOSH: Pocket Guide	e to Chemical Haza	ards
Components	Туре	Value	Form
Copper (CAS 7440-50-8)		1 mg/m ³	Dust and Mist
Biological	imit values – ACGII	H Biological Exposure	e Indices
Components	Value	Determinant	Specimen
	N/A		
Appropriate Engineering	Controls		
ngineering measures are r o maintain airborne dusts a ust and fumes generated b rocedures may be necessa oncentrations below explos	and fumes below PEL by grinding, cutting o ry to avoid explosion	s and TLVs. If ventila r other operations, s	ation is used to remov pecial ventilation
ndividual Protection Me	asures		
Respiratory Protection:	reduce exposures be exceeds these limit equipment for the industrial hygienist personnel should b	, safety engineer, or	nits. If exposure for protective (dust/fume/mist). An other qualified ed breathing equipme
Ventilation:	mists are generate	ilation is required wh d. Local and general keep airborne concer low harmful limits.	exhaust ventilation
Protective Gloves:	melting, pouring, g		n are required when I handling of sharp or orn to prevent cuts ar
Eye Protection:	and/or welder's he is present, especia	lmet should be worn lly during operates tl	ds, goggles, face shiel when risk of eye inju hat generate particula achining, grinding, or



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Other Protective Clothing or Equipment:		Use both primary and secondary personal protective equipment and special heat and molten metal resistant clothing for metal splash and spilling. Full protective clothing is required as appropriate for chips, dust, powder, and high heat. Steel-toed safety work shoes with metatarsal protection may be necessary to avoid injury from falling solid metals.			
Work/Hygiene Practices:		No eating, drinking or use of tobacco products in work areas. Wash hands and face after skin contact and before eating, drinking or use of tobacco products, or rest room use. Work clothing should be laundered frequently and separately from other household laundry. Avoid inhalation and ingestion. Train employees in good work and hygiene practices. Do not use air hose to clean personnel or machines.			
SECTION 9 PHY			MICAL PROPERTIE	S	
Appearance:	me	ed/brown etallic	Upper flammable limit:	N/A	
Odour:	No	one	Vapour pressure:	0.67 hPa	
Odour threshold:			Relative density:	0.323 lb/in ³	
pH:	N/	A	Solubility:	Insoluble	
Melting point:	98	0°C	Auto-ignition temperature:	N/A	
Boiling point:		00°C	Decomposition temperature:	N/A	
Flash point:	N/	A	Flammability:	N/A	
Evaporation rate:	vaporation rate: N/		Lower flammable limit:	N/A	
SECTION 10 STABILITY AND REACTIVITY					
Reactivity:		Stable at room temperature. Dust is incompatible and reactive with materials listed below.			
Chemical stability:		Material is stable under normal conditions.			
Possibility of hazardous reaction:		No dangerous reaction known under conditions of normal use.			
Conditions to avoid:		Contact with incompatible materials should be avoided. Incompatible materials – strong oxidizing agents.			
Incompatible materials:		Copper reacts violently and is incompatible with acetylene, chlorine, chlorates, sodium azate, halogens, halogenates, peroxides, hydrogen sulfide, bromates, hydrozoic acid, iodates, chloride, potassium oxide, ammonium nitrate, phosphorous, lead azide, fluorine, ethylene oxide, hydrazic acid, acetylene compounds, 3-bromopropene, CIF hydrazine, mononitrate, oxygen difluoride, oxidizers, alkalis, alkalines, 1- bromo-2propyne. Avoid contact with acids. Copper burns spontaneously in chlorine gas. Magnesium and copper dust or mist are incompatible. Remove all moisture from metal prior to any melting operations.			



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Hazardous decomposition products:		No hazardous decomposition products are known.			
SECTION 11 TO	DXIC	CICOLOGICAL INFORMATION			
Inhalation:	irr sn bro mo	armful if inhaled. Inhalation of dust, mist or fumes may cause itation of the nose, throat and lungs, including coughing and eezing. Exposure to greater amounts of dust can cause difficulty eathing and chest tightness, as well as a metallic taste in the buth and nausea. Continued and prolonged inhalation may be rmful.			
Skin contact:	itc	ay cause an allergic dermal response resulting in redness, hing and pain. Prolonged skin contact may cause temporary itation.			
Eye contact:	dis	pper fragments in the cornea may cause cataracts, scoloration or loss of an eye. Direct contact of dust or mist with es may cause temporary irritation.			
Ingestion:	an	rmful if swallowed. Ingestion can cause irritation of the throat d stomach. Fumes of copper may cause metal fume fever with -like symptoms, diarrhea, and skin and hair discoloration.			
Information on Toxic	colog	ical Effects:			

Acute toxicity in high concentrations. Vapours are anaesthetic and may cause headache, fatigue, dizziness and central nervous system effects. This product is not considered carcinogenic. It may damage fertility or unborn child.

SECTION 12 ECOLOGICAL INFORMATION

This product is relatively insoluble in water and therefore has low bioavailability and is not classified as environmentally hazardous. It is possible that large and/or frequent spills can have a damaging effect on the environment. Avoid releasing dusts and fumes into the environment. No data regarding this material's mobility in soils, degradability, or bio-accumulative potential are available. No other adverse environmental effects, such as ozone depletion or global warming potential, are expected from this material.

SECTION 13 DISPOSAL CONSIDERATIONS

This product should be recycled as scrap and may be treated as general industrial waste if permitted by applicable local, regional, national or international regulations.

SECTION 14 TRANSPORT INFORM	IATION
UN number:	N/A
UN proper shipping name:	N/A
Transport hazard class(es):	N/A
Packing group:	N/A
Environmental hazards:	N/A
Transport in bulk:	N/A
Special precautions:	N/A



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SECTION 15 REGULATORY INFORMATION

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Product Regulations (CPR) and the SDS contains all of the information required by the CPR.

The product is not classified as a health or environmental hazard under current legislation including Regulation (EC) No 1272/2008 and the Council Directives 67/548/EEC and 1999/45/EEC. Copper is on the list of toxic chemicals subject of the United States Environmental Protection Agency (EPA) Toxics Release Inventory (TRI) Program reporting requirements. This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Hazardous Material Identification System (HMIS)

Health Hazard:	0
Flammability Hazard:	0
Reactivity Hazard:	0
Maximum Personal Protection:	Е

SECTION 16 OTHER INFORMATION

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The information in this SDS was obtained from sources that are believed to be reliable. However, the information is provided without any warranty, express or implied, regarding its correctness.

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