S STANFORD Advanced Materials	Safety	vanced Materials Data Sheet Chromium				
	1. Product and Co	ompany Identification				
Trade Name:Copper chromiumChemical Formula:Cu-CrRecommended Use:Scientific research and development						
Manufacturer/Supplier:	Stanford Advanced Materials Address : 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A.					
24-Hour Emergency Contact:	(949) 407-8 (This teleph days per we	one number is available 24 hours per day, 7				
	2. Hazards	Identification				
Signal Word:	Warning					
Hazard Statements:	H335: May	mable solid es serious eye irritation cause respiratory irritation ected of causing cancer				
Precautionary Statements:	understood P261 Avoid P305+P351 several min continue rin P210: Keep smoking P280: Wear protection P308+P313 P405: Store P501: Dispo	away from heat/sparks/open flames/hot surfaces – No protective gloves/protective clothing/eye protection/face : IF exposed or concerned: Get medical advice/attention				
HMIS Health Ratings (0-4): Health: Flammability: Physical:	Powder 1 2 1	Bulk 0 0 0				

				1			
		3. Composition					
Chemical Family: Additional Names:		Alloy Chromium copper				н 1 - 1	
Copper (Cu):		0.100 (0)					
Percentage: CAS #: EC #:		0-100 wt% 7440-50-8 231-159-6					
Chromium (Cr): Percentage: CAS #:		0-100 wt% 7440-47-3					÷
EC #:	.:	231-157-5					
		4. First Aid Procedures					
General Treatment: Special Treatment: Important Symptoms:		Seek medical attention if sy None None	ymptoms pe	rsist.	· · ·	:	
Inhalation: Ingestion:		Remove victim to fresh air. Seek medical attention			1 1 2		
Skin: Eyes:		Wash affected area with mi contaminated clothing. Flush eyes with water, blin contact lenses if present and	king often f	or severa	al minutes. I		
		5. Firefighting Measures				:	
		Flammable as powder only					
Extinguishing Media: Spec. Fire Fighting Procedure:		Do not use water for metal Use full-face, self-containe clothing to prevent contact decomposition products.	d breathing	apparatu	is with full j	protective	
		6. Accidental Release Measur	res				
If Material Is Released/Spilled:		Wear appropriate respirator special protection informat	ry and prote				
.: :. :		ventilation. Vacuum up spi absolute (HEPA) air filter a Take care not to raise dust.	ll using a hi	gh efficie	ency particu	ulate	
Environmental Precautions:		Isolate runoff to prevent en		l pollutio	)n.		
		7. Handling and Storage					
Handling Conditions: Storage Conditions:		Wash thoroughly after hand Store in a cool dry place in	a tightly sea		tainer. Store	apart from	
Work/Hygienic Maintenance:		materials and conditions lis Do not use tobacco or food eating and smoking. Do no	l in work are	ea. Wash			
		compressed air. Provide sufficient ventilation					
Ventilation:		threshold limit.	on to manita		initation at (	of below	

and the second								
	8. Exp	osure Controls and Personal F	Protection					
Permissible Exposure Limits: Threshold Limit Value:	.:	0.1 mg/m <sup>3</sup> as Cu, Fume, lo 0.2 mg/m <sup>3</sup> as Cu, Fume, lo	ng-term value ng-term value		.1			
Special Equipment:		None						
Respiratory Protection: Protective Gloves:		Dust Respirator Rubber gloves	: • •			: • •		
Eye Protection: Body Protection:		Safety glasses or goggles Protective work clothing. V	Vear close-toe	d shoes	and long			
		sleeves/pants.	1	1				
<u></u>	9. Pl	nysical and Chemical Charact	eristics					
Color		N/A				· · · · · · · · · · · · · · · · · · ·		
Form: Odor:		Powder, Granules, Pellets, Odorless	Sputtering tar	get, Cu	stom parts			
Water Solubility: Boiling Point:		Insoluble N/A				111		
Melting Point:		1083-1907 °C						
Flash Point: Autoignition Temperature: Density:		N/A N/A N/A	н н н		н 1. т.			
Molecular weight:		N/A N/A						
		10 Ponotivity						
		10. Reactivity						
Stability: Reacts With: Incompatible Conditions:	ducto:	Stable under recommended Acids, Oxidizing agents None		itions	· :	:	• •	
Reacts With:	oducts:	Stable under recommended Acids, Oxidizing agents		itions		; · · · · · · · · · · · · · · · · · · ·		
Reacts With: Incompatible Conditions:	oducts:	Stable under recommended Acids, Oxidizing agents None	oxides	itions				
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects:	oducts:	Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Informatio	oxides on	itions		· · · ·		
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin:	oducts:	Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation	oxides on	itions		· · · ·		
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes:	oducts:	Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage	oxides on	itions ·				
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic: Signs & Symptoms:		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation N/A N/A	oxides on			· · · ·		
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic:		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation May cause irritation N/A	oxides on					
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic: Signs & Symptoms: Aggravated Medical Condition		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation May cause irritation N/A N/A N/A >5000 mg/kg for mouse by	oxides					
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic: Signs & Symptoms:		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation May cause irritation N/A N/A	oxides on e y mouth er le as a human	carcino	gen: Inadeo	quate data		•
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic: Signs & Symptoms: Aggravated Medical Conditior Median Lethal Dose:		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation May cause irritation N/A N/A N/A N/A N/A S5000 mg/kg for mouse by Suspected of causing cance ACGIH A4: Not classifiab on which to classify the age and/or animals. (Inhalation) EPA-A: human epidemiologic studies to su	oxides on on on on on on on outh er le as a human ent in terms of n carcinogen:	carcino f its card sufficie	gen: Inadec cinogenicity nt evidence	quate data y in humans e from		
Reacts With: Incompatible Conditions: Hazardous Decomposition Pro Potential Health Effects: Eyes: Skin: Ingestion: Inhalation: Chronic: Signs & Symptoms: Aggravated Medical Condition Median Lethal Dose: Carcinogen:		Stable under recommended Acids, Oxidizing agents None Metal oxide fume, Copper 11. Toxicological Information Causes serious eye damage May cause irritation May cause irritation May cause irritation May cause irritation N/A N/A N/A N/A >5000 mg/kg for mouse by Suspected of causing cance ACGIH A4: Not classifiab on which to classify the ag and/or animals. (Inhalation) EPA-A: human	oxides on on on on on on on on on on on on on	carcino f its carc sufficie l associa nogens nicity to	gen: Inadec cinogenicity nt evidence ation betwe o humans	quate data y in humans e from een exposure		

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1			1	12. Ecological Information			:	
Aquatic 7	Toxicity:			Mild				
	t Bioaccum			No				
•	sistent, Ver	ry Bioacc	umulative:	No				
Notes:	111			toxic for aquatic organism	111			
				May cause long lasting harmf				
				Do not allow material to be re	eleased to	the envir	ronment wi	thout proper
				governmental permits.	1 1		1.	
				Also poisonous for fish and p				
				Do not allow undiluted produ			les to reach	ground
				water, water course or sewage				
			1	Avoid transfer into the enviro	nment.		1	
				13. Disposal Considerations				
Dispose of	of in accord	lance wit	h local, state	, national, and international regul	ations.		1 I	1.1.1
				14. Transportation Data				
Hazardou	us:			Hazardous as powder only.				
			.:	¥,	> . >	. 1	.:	
Hazard C				4.1 Flammable solids, self-rea	active cul	actorio c	nd colid da	consitized to
riazaru C	<i>_</i> 1 <b>a</b> 88.			explosives.	active sui	istances a	ina sona de	sensnizeu to
Packing (	Group			III				
UN Num				UN3089				
	hipping Na	me:		Metal powders, flammable, n	os (Cor	oper Chro	mium)	
roper bi	mpping 14a			inclui powacis, nanimable, n				
1	1			15 Deculatory Information				1
				15. Regulatory Information				
Sec 302 1	Extremely			No				
	Reportable	Quantitie		N/A				
Sec 304 1				Yes				
Sec 304 1	Toxic Cher	mcals:		103				
Sec 304 1	Toxic Cher	micals:						
Sec 304 1	Toxic Cher	nicals:		16. Other Information				

This safety data sheet should be used in conjunction with technical sheets. It does not replace them. The information given is based on our knowledge of this product, at the time of publication. It is given in good faith. The attention of the user is drawn to the possible risks incurred by using the product for any other purpose other than that for which it was intended. This does not in any way excuse the user from knowing and applying all the regulations governing his activity. It is the sole responsibility of the user to take all precautions required in handling the product. The aim of the mandatory regulations mentioned is to help the user to fulfill his obligations regarding the use of hazardous products.

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