1.1										
			S	STAN						
11	.:			Advanc	ed Mat	[ERIALS		֥;		
	Tung	sten C	Carbid	le Cobalt	t (Chro	omium) (WC/Co	/(Cr))	Powder	
					1 1 1 1 1					
1		÷.,		SAFT	Y DAT	'A SHEI	ET	÷.,	11	
	1.			Re	vised Date	7/4/2016	5	1		÷.,
1. PRO			OMPA		TIFICA	ΓΙΟΝ				
	duct iden name: Tur			e Cobálť (Chromiu	m) (WC/C	co/(Cr)) Po	owder		:
Cobalt (en Carbide (Co) CAS# um (Cr) C/	#: 7 440-	48-4	12070-12-1 3		11		÷.,		
	evant ide d uses: Res		uses c	of the sub	stance o	or mixture	and use	es advis	sed agair	nst 🤤
	ails of the Advanced			the safety	data sh	neet	;••		:.:	;••
E-mail :	sales@sar	material	ls.com							
Tel : (94	9) 407-890	04	11	111	÷.,			÷.,		
	÷			e Forest, C	A 92630	U.S.A.	÷			÷
	ergency t ncy Phone									
	ARDS ID		1.1	ION	mixture					
GHS Cla Eye irrita Respirat	assification ation (Cate ory system	i in acco gory 2A n, H335	ordance), H319	with 29 CF	R 1910 (0			:		
		:		ts mentione uding pre				16.		, , ,
-		-j"				<u>.</u>	:**			·
			11	Warning		14 94			14 14	•

te te te		÷.,	11		1. j	11		÷.,	
H335 May cause respiratory irritation.								٦.:	
Precautionary statement(s)									
P261 Avoid breathing dust/ fume/ gas/ r P264 Wash skin thoroughly after handli		ors/ spra	ıy.						
P264 wash skin thoroughly after handli P271 Use only outdoors or in a well-ver		ea.	1.1	: ' '		1.1	:**	• []	
P280 Wear protective gloves/ eye prote	ction/ fac	e protec	tion.	aat in a m		o o meto mice hi	a far		
P304 + P340 IF INHALED: Remove vic breathing.	tim to fres	sn air an	d keep at r	est in a p	osition	comfortabl	etor	: <u>;</u>	
P305 + P351 + P338 IF IN EYES: Rinse			water for se	veral mi	nutes. R	emove co	ntact		
lenses, if present and easy to do. Contin P312 Call a POISON CENTER or docto	or/ physici	y. an if yoι	u feel unwe	II. :.	:		÷.	:	
P337 + P313 If eye irritation persists: G	et medica	al advice	/ attention.						
P403 + P233 Store in a well-ventilated p P405 Store locked up.	Jiace. Ke	ep conta	anertignuy	ciosea.					
P501 Dispose of contents/ container to						1.1		. : *	
2.3 Hazards not otherwise classifi None	ea (HNC	JC) or I	not cover	ea by G	н5				
3. COMPOSITION/INFORMATIC	N ON I	NGRE	DIENTS			.:	.1		
3.1 Substances									
Tungsten Carbide (WC) CAS#: 12070	0-12-1						÷		
Cobalt (Co) CAS#: 7440-48-4									
Chromium (Cr) CAS#: 7440-47-3									
4. FIRST AID MEASURES									
4.1 Description of first aid measur	res		·			11.	1.1	: <u>.</u>	
General advice Consult a physician. Show this safety d	ata sheet	to the d	octor in atte	endance.	Move	out of danc	ierous		
area.									
If inhaled If breathed in, move person into fresh a	ir If not h	reathing	u dive artifi	rial respi	ration (:. Consult a n	hysician	. :	
In case of skin contact							nyololan.		
Wash off with soap and plenty of water.									
In accord of our contract			1.1	1.1.1			111		
In case of eye contact Rinse thoroughly with plenty of water fo	r at least	15 minu	tes and cor	nsult a pl	nysician				
Rinse thoroughly with plenty of water fo If swallowed									
Rinse thoroughly with plenty of water fo If swallowed							ıysician.		
Rinse thoroughly with plenty of water fo If swallowed Never give anything by mouth to an unc 4.2 Most important symptoms and	conscious d effects	person. 5, both :	. Rinse mou acute and	uth with v	vater. C	onsult a pł		֥;	
Rinse thoroughly with plenty of water for If swallowed Never give anything by mouth to an unce 4.2 Most important symptoms and The most important known symptoms a	conscious d effects	person. 5, both :	. Rinse mou acute and	uth with v	vater. C	onsult a pł			
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 4.3 Indication of any immediate m no data available 5. FIREFIGHTING MEASURES 	d effects nd effects nedical a	s person. s, both s are des	Rinse mou acute and scribed in th n and spe	uth with v I delaye ne labelir ecial tre	water. C ed ng (see atment	onsult a ph section 2.2 t needed	2) and/or in		
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Rinse thoroughly with plenty of water fo If swallowed Never give anything by mouth to an unce 4.2 Most important symptoms and The most important known symptoms a section 11 4.3 Indication of any immediate m no data available 5. FIREFIGHTING MEASURES	d effects nd effects nedical a	s person. s, both s are des	Rinse mou acute and scribed in th n and spe	uth with v I delaye ne labelir ecial tre	water. C ed ng (see atment	onsult a ph section 2.2 t needed	2) and/or in		

5.2 Special haz Carbon oxides	ards aris	ing from	the sub	stance	ormixtur	e	.:		÷	, , , , , , , , , , , , , , , , , , ,
5.3 Advice for f			tus for fire	efighting	if necessar	у.		1.1		
5.4 Further info	ormation						,			
	1.1			1.1			1.1			••••
6. ACCIDENT	AL RELE	EASE MI	EASUR	ES						
6.1 Personal prot Use personal prot adequate ventilati see section 8.	ective equ	ipment. A	void dust	formatio	n. Avoid bre	eathing v	apours, i	mist or gas		
	• • •	1.1	: • •			:**		1.4	111	• [*
6.2 Environmen Do not let product										
6.3 Methods an	d materi	als for co	ontainm	ent and	cleaning	ap	:;			֥;
Pick up and arran	ge disposa						Keep in s	uitable, clo	osed	
containers for dis	oosal.								11.	
6.4 Reference t										
7. HANDLING	AND ST		;		1 1 1 1			· · ·		
7. HANDLING 7.1 Precautions Avoid contact with ventilation at plac	s for safe skin and es where o	ORAGE handling eyes. Avo dust is forr	g id formati						chaust	
7. HANDLING 7.1 Precautions Avoid contact with ventilation at plac precautions see s	s for safe skin and es where o ection 2.2	ORAGE handling eyes. Avo dust is forr	g id formati ned. Norr	nal meas	sures for pro	eventive			chaust	
7. HANDLING 7.1 Precautions Avoid contact with ventilation at plac precautions see s 7.2 Conditions	s for safe skin and es where o ection 2.2 for safe	ORAGE handling eyes. Avo dust is forr storage,	g id formati med. Norr includin	nal meas .: i g any i i	sures for pro	eventive			khaust	-11 -1-1 -1-1
7. HANDLING 7.1 Precautions Avoid contact with ventilation at plac precautions see s 7.2 Conditions Keep container tig 7.3 Specific en	s for safe of skin and es where d ection 2.2 for safe ghtly close d use(s)	ORAGE e handling eyes. Avo dust is forr dust is forr storage, d in a dry	g id formati ned. Norr includin and well-v	mal meas n g any i i ventilated	sures for pro	eventive bilities	fire prote		khaust	
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 7. HANDLING 7.1 Precautions Avoid contact with ventilation at plac precautions see s 7.2 Conditions Keep container tig 7.3 Specific end Apart from the us 8. EXPOSURE 8.1 Control par Components with Contains no subs 8.2 Exposure c Appropriate eng Handle in accordat the end of workdat 	s for safe of skin and es where of ection 2.2 for safe s ghtly close d use(s) es mention CONTF ameters h workpla tances with ontrols ineering of ance with g	ORAGE handling eyes. Avo dust is forr storage, d in a dry ned in sect ROLS/PE hoccupati controls	g id formati ned. Norr includin and well-v tion 1.2 nd ERSON/ DI parame onal expo	nal meas og any in ventilated o other s AL PRC eters osure lim	ncompatil place. pecific uses DTECTIO	eventive bilities s are stip N	fire prote	ection. For	44. 277 287 44.	.:
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Skin protection For any handling step where the substance ASTM F-1671. For ar	is not solubilize ny handling ster	ed, the glov	es must e substa	be compri ince is pai	ised of ma rt of a carr	iterial that ier liquid	at successi , other tha	fully passes n the	
aqueous suspension successfully passes A hey show degradatio	STM F-739 (co	ontinuous li ne designat	quid con ed break	tact meth through ti	od). Glove me for the	es must b carrier l	e chàngeo iquid (as d	d before letermined	· : '
by the ASTM F-739 to o use. Use proper glo with this product. Dis	ove removal teo	chnique (wi inated glov	thout tou	iching glo	ve's outer	surface)	to avoid s	kin contact	֥;
aboratory practices. Body Protection mpervious clothing: and amount of the da	The type of prot	tective equi				ording to	the conce	entration	.:
Respiratory protection The EPA mandates the feature of exposure to the dure dure spirator. For higher cartridges. Use respired	ion he use of full fa st. For nuisance level protection ators and comp	ce respirato e exposure n use type (ponents tes	ors with r s use typ DV/AG/P	ninimum l be P95 (U 99 (US) c	N100 grac S) or type or type AB	P1 (EU EK-P2 (E	EN 143) pa EU EN 143	article 3) respirator	
standards such as NI Control of environm									· • ;
Do not let product ent									
 a) Appearance: solid b) Odor: Odorless c) Odor Threshold: N d) pH: no data availal e) Melting point/freez 	/A ble ing point: no da	ita available	Ð		ies 	•••			
Initial boiling point a	and boiling rang	e: no data	available	ć					
) Flash point: no dat) Evaporation rate: r	no data availabl	e	.:		÷		·	÷	
) Flash point: no dat) Evaporation rate: r Flammability (solid, Upper/lower flamma	no data availabl gas): no data a ability or explos	e available ive limits: r	.:		÷.,			÷	
 I) Flash point: no dat I) Evaporation rate: n I) Flammability (solid, I) Upper/lower flamma I) Vapor pressure: no I) Vapor density: no d I) Relative density: r 	o data availabl gas): no data a ability or explos o data available lata available no data available	e available ive limits: r	.:		41. 111	.E H		÷	
 a) Flash point: no dat b) Evaporation rate: n c) Flammability (solid, c) Upper/lower flamma c) Vapor pressure: no d c) Vapor density: no d c) Nator solubility: insolution coefficient c) Auto-ignition temper c) Decomposition temper 	io data availabl gas): no data a ability or explos o data available io data available io data availabl soluble t - noctanol/wat erature: no data	e available ive limits: r e er: no data a available	o data a available	vailable					
) Flash point: no dat) Evaporation rate: n) Flammability (solid,) Upper/lower flamma) Vapor pressure: no) Vapor density: no da n) Relative density: n) Water solubility: inst) Partition coefficient) Auto-ignition tempo) Decomposition tempo) Viscosity: no data a) Explosive properties 	to data availabl gas): no data a ability or explos o data available no data available no data available soluble t - noctanol/wat erature: no data available es: no data avai	e available ive limits: r e er: no data a available ata availabl	o data a available	vailable					
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 a) Flash point: no data b) Evaporation rate: n c) Flammability (solid, c) Upper/lower flamma c) Vapor pressure: no c) Vapor density: no data c) Partition coefficient c) Auto-ignition temper c) Decomposition temper c) Viscosity: no data a c) Explosive properties c) Oxidizing properties c) Auta available 	no data available gas): no data a ability or explos o data available no data available no data available no data available soluble t - noctanol/wat erature: no data available es: no data avail sci no data avail sci no data avail sci no data avail sci no data avail	e available ive limits: r e er: no data a available ata availabl lable able	o data a available	vailable					.:

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10.2 Che Stable un	emical sta der recomn	bility nended	storage c	onditions	5.	· · ·	÷	1	· · ·	1.	. :	
	sibility of	f hazaı	rdous rea	actions								
no data a	vailable		1.1	: ' '		1.1	: • •		1.1	: * *	· ÷ `	
10.4 Cor no data a			d		÷.,			1. j				
	ompatible	mate		.:							· · ;	
Strong ox	idizing age	nts		÷			÷			÷	.:	1
Other dec In the eve	composition	n produc ee sect	cts - no da ion 5									
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	vailable 1: no data a 10 data avai		•				÷			÷.,	.:	
Skin corr no data a	rosion/irrit a vailable	ation										
Serious e	eye damag vailable	e/eye i	rritation	: • •								·.:
	ory or skin	sensit	ization									,
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no data a Carcinog	jenicity											
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RTECS: N	al Informat Not availabl	le										
	st of our kn y investigat		e, the che	mical, ph	iysical, a	nd toxicol	ogical prop	erties ha	ave not be	en	.:	
12.ECO	LOGICA	LINF	ORMATI	ON								
12.1 Tox no data a		•	:.:	:			111			:**		1.1
12.2 Per no data a	sistènce a vailable	and de	egradabil	ity	÷.,			÷.,			÷••;	1
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12.3 Bio no data av		ulative	potential	÷			÷			11.	.:
12.4 Moł	oilitv in	soil									
no data av		•		:	•			· ; `	1.1	: • •	· []
			nd vPvB a ot available a			y assessm	ent not red	quired/no	ot conduct	ed , ,	
12.6 Oth	er adve	erse eff	ects	.:			.:		11	.:	:
no data av		:			:			:			:
13. DISF	OSAL	CONS	BIDERATI	ONS		i i			i.		
13.1 Was	ste trea	tment	methods								
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Contamir Dispose o	nated pa	ckagin	g °:,					1. j	11		÷.,
14.TRA	NSPO		ORMATIC				1.			1.	
DOT (US)											
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Not dange	erous go	ods	11.		:	· : .		:	· : .		: <u>.</u>
15.REG	ULATO		FORMAT	ION		1		1	1		
SARA 30	2 Comp	ononte		1.	:			:		1.	:
			in this mate	rial are s	ubject to	the report	ing require	ements c	of SARA Ti	tle III,	
Section 3 SARA 31		ononto									
SARA 31	3: This m	naterial o	does not co								
exceed th SARA 31			Minimis) rep	porting le	vels esta	ablished by	SARA Lit	le III, Se	ction 313.		
Acute Hea	alth Haza	ard			:	· : .			11.		: <u>.</u>
viassach No compo	usetts R	re subie	Know Con	nponent: ssachuse	s etts Riah						
California	a Prop. (65 Com	ponents		•						
This produ or any oth			itain any che harm	emicals k	nown to	State of C	alifornia to	cause o	ancer, bir	th defects,	. :
16.OTH											
			• • -								
F ull text (Eye Irrit. E			s referred to	o under	sections	s 2 and 3.				111	
-1319 Cau	ises seri	ous eye	irritation.								
-1335 May -1MIS Rat		respirato	ory irritation.		÷.,	14	11	1. j			֥;
lealth ha	zard: 1										
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÷.,	applicab guarante	ole to the p ee of the p	oroduct v propertie	mation in th with regard s of the pro	to approp oduct.	riate saf	ety precau	tions. It do	es not re	epresent a	ny	••••
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