

Revision Date 21-Feb-2021

2.1. Classification of the substance or mixture

**Revision Number** 2

## SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE **COMPANY/UNDERTAKING** 1.1. Product identifier **Product Description:** Tungsten carbide Cobalt Cat No. : CA3013 CAS-No 12774-15-1 WC:Co; 94:6 wt% **Molecular Formula** 1.2. Relevant identified uses of the substance or mixture and uses advised against Laboratory chemicals. **Recommended Use** Uses advised against No Information available 1.3. Details of the supplier of the safety data sheet Stanford Advanced Materials Company Address : 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A. Tel: (949) 407-8904 Fax: (949) 812-6690 otanford Advanced Materials E-mail address ail: sales@samaterials.com 1.4. Emergency telephone number (949) 407-8904 (This telephone number is available 24 hours per day, 7 days per week.) **SECTION 2: HAZARDS IDENTIFICATION**

CLP Classification - Regulation (EC) No 1272/2008 **Physical hazards** Flammable solids Category 2 (H228) Health hazards Respiratory Sensitization Category 1 (H334)

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ungsten carbide Coba	lt		<i></i>					Revision	Date 21	-Feb-2021
Skin Sensitization					1 1 1 1 1		Categ	ory 1 (H317)		
Environmental haza Based on available d		assification c	riteria ar	e not met						
								1 I		
Ill text of Hazard Stater	nents: see	e section 16								
2. Label elements		et.			er l					
				141		<u>[</u> 4-	141	11		181
	V		:			:			:	111
gnal Word	1	Danger			ed.			:•1		1
Azard Statements H228 - Flammable so H317 - May cause an H334 - May cause all	allergic s		oms or br	eathing d	lifficulties if in	haled			<u>;</u> ;,	11
ecautionary Statemer P280 - Wear protectiv P302 + P352 - IF ON	ve gloves/	protective clo	othing	p and wat	ter	;···			:	111
P333 + P313 - If skin P285 - In case of inac P342 + P311 - If expe P210 - Keep away fro	irritation o dequate v eriencing	or rash occurs entilation wea respiratory sy	s: Get mar ar respira mptoms	edical adv atory prote : Call a P	vice/attention ection OISON CEN <sup>-</sup>	FER or do			<u>.</u>	
P304 + P340 - IF INH	IALED: R	emove persoi	n to fresh	n air and l	keep comfort	able for br	eathing	, entering	11.	1.t
3. Other hazards										
No information availa	ble	1 1			1 1	1		1 1		

## SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.1. Substances

. *	1.1	11.	1.1	1.1	11.	1.1	1.1	11.	1.1	1.1	11.	1.1	
		Compone	nt	C	AS-No	EC	-No.	Weight %	CLP		n - Regulatio 72/2008	on (EC) No	
	Tung	sten carbide	e Cobalt	127	74-15-1			<=100		Skin Se	Sol. 2 (H228) ens. 1 (H317) ens. 1 (H334		
:.													
				::1			:::		`:				
	Full text of Ha	azard State	ements: s	ee section 1	6								
•			1-1			141	19		1.1				

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## **SECTION 4: FIRST AID MEASURES**

#### 4.1. Description of first aid measures

General Advice	111	If symptoms persi	st, call a physician.	: • •					
Eye Contact			y with plenty of water	, also unde	r the eyel	ids, for at le	ast 15 minu	ites. Get	
		medical attention.		1			1		
Skin Contact		Wash off immedia call a physician.	ately with plenty of wa	ater for at le	ast 15 mi	inutes. If ski	n irritation p	ersists,	
	1.1	· · ·			1.1	1.1	11.	1.1	
Ingestion		Clean mouth with symptoms occur.	water and drink after	rwards plen	ty of wate	er. Get medi	cal attentio	n if	
Inhalation		Remove to fresh	air. If not breathing, g	uvo artificial	respiratio	on Get mer	ical attentio	n if	
		symptoms occur.	an. in not breathing, g		respiration	JII. Get med		, ·	
Self-Protection of the	e First Aider		cal personnel are awa s and prevent spread			involved, ta	ke precauti	ons to	
						: · ]			
4.2. Most important s	symptoms and	l effects, both acute	e and delayed						
18 - 18 - 19 - 19 -	21	allergic skin react trouble breathing, muscle pain or flu	-	lergic réacti and feet, d	on may ir	ncludė rash,	itching, sw	elling,	
4.3. Indication of any	immediate m	edical attention and	d special treatment	needed					
Notes to Physician		Treat symptomati	cally.						
		SECTION 5: F	<b>IREFIGHTING</b>	MEASUF	RES				:
					-				
5.1. Extinguishing m	edia_	11 11	14 - 14	<u>.</u>					
Suitable Extinguishin approved class D extir		not use water or foar	n.						
Extinguishing media No information availab		ot be used for safe	ety reasons	; · ·		 	: • •		
5.2. Special hazards	arising from t	he substance or mi	xture						
				1					
Thermal decompositio	n can lead to re	elease of irritating ga	ases and vapors.						
Hazardous Combust Metal oxides.	ion Products	9 9	21 B	<u>[1</u> ]		11			
5.3. Advice for firefig	hters								
As in any fire, wear se protective gear.	lf-contained bro	eathing apparatus p	ressure-demand, MS	HA/NIOSH	(approve	d or equival	ent) and ful		
	SEC	TION 6: ACCIE	ENTAL RELEA	ASE ME	ASURE	S			
		1 1		1		1.1	1		
6.1. Personal precau	tions, protecti	ve equipment and	emergency procedu	<u>ires</u>		· . :	<u>.</u>		

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Ensure adequate ventilation. Use personal protective equipment as required. Avoid dust formation.

#### 6.2. Environmental precautions

Should not be released into the environment. See Section 12 for additional Ecological Information. Do not allow material to contaminate ground water system. Do not flush into surface water or sanitary sewer system.

#### 6.3. Methods and material for containment and cleaning up

Sweep up and shovel into suitable containers for disposal. Keep in suitable, closed containers for disposal.

#### 6.4. Reference to other sections

Refer to protective measures listed in Sections 8 and 13.

## **SECTION 7: HANDLING AND STORAGE**

#### 7.1. Precautions for safe handling

Wear personal protective equipment/face protection. Ensure adequate ventilation. Do not get in eyes, on skin, or on clothing. Avoid ingestion and inhalation. Avoid dust formation.

#### Hygiene Measures

Handle in accordance with good industrial hygiene and safety practice. Keep away from food, drink and animal feeding stuffs. Do not eat, drink or smoke when using this product. Remove and wash contaminated clothing and gloves, including the inside, before re-use. Wash hands before breaks and after work.

## 7.2. Conditions for safe storage, including any incompatibilities

Keep container tightly closed in a dry and well-ventilated place.

Technical Rules for Hazardous Substances (TRGS) 510 Storage Class (LGK)	Class 4.1B		
(Germany)			

#### 7.3. Specific end use(s)

Use in laboratories

	SEC	TION	8: EXPC	SURE (	CONTF	ROLS/PE	RSONA	L PRO	TECTIO	N		
	1		1 1	1			1	. : .		1		
8.1. Control pa	rameters	-										
<b>Exposure limit</b> This product, as specific regulate	supplied,					als with occ				ished by the	e region	; • ]
191	11.			1.1.1	: · :	1	111	1.1	1	111	1.1	1
<b>Biological limit</b> This product, as regulatory bodie	supplied, s		t contain ar	ny hazardo		als with biol	ogical limits	s establis	ned by the r	egion speci	ific	
Derived No Effe		(DNEL)	/ Derived	Minimum	Effect Le	vel (DMEL)	)					
No information a	available		нî.	j.e.		ert.	1		::1	1		: • .
	11.			11.			11.	1.1	1	<u>.</u>		

	i i'i	SAFE	I Y DA	1 A 5H	EEI	i i	1.1		
ungsten carbide Coba	llt						Revisior	Date 21-	Feb-202
redicted No Effect Color o information available.		)							
		:**			:			: • •	111
2. Exposure controls	_								
ngineering Measures nsure adequate ventilat /herever possible, engir quipment changes to m ontrol hazardous materi	neering control meas inimise release or co	sures such a	s the isola						
ersonal protective equ Eye Protection		safety glass	es with s	ide shields	(or goggles	s) (Europ	ean standard	- EN 166)	
Hand Protection	Prote	ctive gloves				111		111	111
Glove material Natural rubber Nitrile rubber Neoprene	Breakthrough tin See manufacture recommendation	rs	nickness -		andard 374		Glove cor (minimum ree		
PVC Skin and body prote		sleeved cloth							
f cuts, abrasion. Remove gloves with care Respiratory Protect	ion Wher	n workers are	ed respira	ators.			ure limit they i ust be the cor		be used
arge scale/emergency	and n	naintained pr	operly		·		ved respirato		
arge scale/entergency	are e	xceeded or if	<i>irritation</i>	or other sy	mptoms ar	e experie	nced	;	
Small scale/Laboratory	limits <b>Reco</b>	a NIOSH/MSI are exceede mmended h n RPE is use	d or if irri alf mask	tation or ot <b>:-</b> Particle	her sympto filtering: El	ms are e N149:200	1	pirator if ex	posure
Environmental exposur	<b>e controls</b> No in	formation av	ailable.	1	1.1.				
	<b>SECTION 9:</b>	PHYSICA		CHEM	ICAL PF	ROPER	TIES		
.1. Information on bas	ic physical and che	emical prope	erties		; • •		 		
hysical State	Solid	100		:+1			:•1		
Appearance Odor Odor Threshold	Dark Odori No da								
			1.1	1.1	11.	1.1	1.1	11.	1.1

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Melting Point/Range Softening Point Boiling Point/Range	No data available No data available No information available			1 1		11	
Flammability (liquid)	Not applicable	Solid					
Flammability (solid,gas)	No information available						
Explosion Limits	No data available				111		
Flash Point	No information available	Method	- No infor	mation avail	lahla		
Autoignition Temperature	No data available	Method					
Decomposition Temperature	No data available			11			1
рН	No information available						
Viscosity Water Solubility	Not applicable Insoluble in water	Solid					
Solubility in other solvents	No information available				1.1.1		
Partition Coefficient (n-octand							
Vapor Pressure	No data available						
Density / Specific Gravity	No data available						
Bulk Density Vapor Density	No data available Not applicable	Solid					
Particle characteristics	No data available	Cond					
9.2. Other information		ed in		: 1			
Molecular Formula	WC:Co; 94:6 wt%						
Flammable solids	Burning rate or burning time = Wetted zone passed - No	= > 2.2 mm/s or < 4	5 secs				
Evaporation Rate	Not applicable - Solid						
· · · · · · · · · · · · · · · · · · ·	SECTION 10: STABILIT		ΓΙΛΙΤΑ				
10.1 Reactivity					·		
10.1. Reactivity	None known, based on inform	nation available			1		
10.1. Reactivity	None known, based on inform	nation available					:
		1.1	a E				
	None known, based on inform Stable under normal condition	1.1	н Эл	art Na			:
10.2. Chemical stability	Stable under normal condition	1.1	a Di		:++ :++		
10.2. Chemical stability	Stable under normal condition	ns.	а Ж				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization	Stable under normal condition reactions No information available.	ns.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization	Stable under normal condition	ns.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions	Stable under normal condition reactions No information available.	ns.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions	Stable under normal condition reactions No information available.	ns.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid	Stable under normal condition reactions No information available. None under normal processir	ns.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces	ns. ng. ss heat.	,				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid	Stable under normal condition reactions No information available. None under normal processir	ns.	,				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.	,				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.	,				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.	,				
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials 10.6. Hazardous decomposition	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent. Metal oxides. SECTION 11: TOXICOLOC	ns. ng. ss heat.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials 10.6. Hazardous decomposition	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent.	ns. ng. ss heat.					
10.2. Chemical stability 10.3. Possibility of hazardous Hazardous Polymerization Hazardous Reactions 10.4. Conditions to avoid 10.5. Incompatible materials 10.6. Hazardous decomposition	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent. Metal oxides. SECTION 11: TOXICOLOC asses as defined in Regulation (Ed	ns. ng. ss heat.					
10.2. Chemical stability         10.3. Possibility of hazardous         Hazardous Polymerization         Hazardous Reactions         10.4. Conditions to avoid         10.5. Incompatible materials         10.6. Hazardous decomposition         11.1. Information on hazard cl         Product Information	Stable under normal condition reactions No information available. None under normal processir Incompatible products. Exces Acids. Oxidizing agent. Metal oxides. SECTION 11: TOXICOLOC asses as defined in Regulation (Ed	ns. ng. ss heat. <u>BICAL INFOR</u> C) No 1272/2008	i MATIOI				

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Tungsten carbid	e Cobalt							Revisio	on Date 21	-Feb-2027	1
(a) acute toxicity Oral Dermal Inhalation	(;		No data available No data available No data available								
			:	111		:**	111		:**		
(b) skin corrosic	on/irritatio	on;	No data available								
		·: :	() (H		:::	1.0		:::	1.00		
(c) serious eye d	lamage/ir	ritation;	No data available								
(d) respiratory o Respiratory Skin	r skin ser	nsitization;	Category 1 Category 1		19	111		11	11		
			May cause sensit	ization by	skin conta						
(e) germ cell mu	tagenicity	/;	No data available			: ' '			1		
(f) carcinogenici	ty;		No data available						·		
			There are no know	wn carcin	ogenic cher	nicals in thi	s product	1			
(g) reproductive	toxicity;		No data available	11	19	111		11	11		
h) STOT-single	exposure	<b>;</b>	No data available								
						; • •					
i) STOT-repeate	d exposu	ıre;	No data available								
Target Organ	າຮ່	:	No information av	ailable.	11.		:		. * *	:	
j) aspiration haz	zard;		Not applicable Solid	121	19	<u>.</u>	1.1				
Symptoms / effe lelayed	ects,both	acute and	Symptoms of alle of the hands and								9
1.2. Information	on other	r hazards	:						:	111	
				-1:							
ndocrine Disru	pting Pro	perties	Assess endocrine known or suspect				i nealth. I	nis produci	does not c	ontain an <u>y</u>	У
		SE	CTION 12: E	COLOC	GICAL IN	IFORMA	TION				
2.1. Toxicity											
cotoxicity effect		::: :	May cause long-te contaminate grou			n the enviro	onment. E	o not allow	material to		
		·: :	di le	1	:::		`:	:-1		1	
2.2. Persistence	e and deg	gradability	Product contains pre-treatment is n			arge into the	e environ	ment must l	be avoided.	Special	

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Persistence Degradability Degradation in sewage treatment plant	Insoluble in water, May persist. Not relevant for inorganic substances Contains substances known to be had water treatment plants.		ne enviror	nment or no	t degradab	le in wast
12.3. Bioaccumulative potential	May have some potential to bioaccun	nulate; Produ	uct has a	high potent	ial to bioco	ncentrate
12.4. Mobility in soil	Spillage unlikely to penetrate soil Is r solubility.	not likely mol	bile in the	environme	nt due its lo	ow water
12.5. Results of PBT and vPvB assessment	No data available for assessment.					
12.6. Endocrine disrupting properties Endocrine Disruptor Information	This product does not contain any know	own or suspe	ected end	docrine disr	uptors	
et le le	et te te et		1	:::		
12.7. Other adverse effects Persistent Organic Pollutant Dzone Depletion Potential	This product does not contain any known that the second se					
SE	ECTION 13: DISPOSAL CON	SIDERA1	<b>FIONS</b>			
3.1. Waste treatment methods	n en an hi	: * *				
No sta facas De sidere s'ilense al	Waste is classified as hazardous. Dis					
	on waste and hazardous waste. Disp					rectives
Products		ose of in acc is or special vapor), and c	ordance waste co can be da	with local re llection poir	egulations. ht. Empty co	ontainers
Products Contaminated Packaging	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or empty container away from heat and According to the European Waste Ca	ose of in acc is or special vapor), and c sources of ig	ordance waste co can be da gnition.	with local re llection poir ingerous. K	egulations. ht. Empty co eep produc	ontainers t and
Products Contaminated Packaging European Waste Catalogue (EWC)	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or v empty container away from heat and	ose of in acc ls or special vapor), and c sources of ig talog, Waste the user base	eordance waste col can be da gnition. e Codes a ed on the	with local re llection poir ingerous. K are not prod	egulations. ht. Empty co eep produc uct specific h for which t	ontainers t and , but he produc
Products Contaminated Packaging European Waste Catalogue (EWC) Other Information	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can	ose of in acc ls or special vapor), and o sources of ig talog, Waste the user base be landfilled	waste col can be da gnition. Codes a ed on the d or incine	with local re llection poir ingerous. K are not prod application erated, whe	egulations. ht. Empty co eep produc uct specific h for which t	ontainers t and , but he produc
Products Contaminated Packaging European Waste Catalogue (EWC) Other Information	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can local regulations.	ose of in acc ls or special vapor), and o sources of ig talog, Waste the user base be landfilled	waste col can be da gnition. Codes a ed on the d or incine	with local re llection poir ingerous. K are not prod	egulations. ht. Empty co eep produc uct specific h for which t	ontainers t and , but he produc
Products Contaminated Packaging European Waste Catalogue (EWC) Other Information S MDG/IMO 14.1. UN number 14.2. UN proper shipping name Technical Shipping Name	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or v empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can local regulations. ECTION 14: TRANSPORT IN UN3178 Flammable solid, inorganic, n.o.s. (Tungsten carbide Cobalt)	ose of in acc ls or special vapor), and o sources of ig talog, Waste the user base be landfilled	waste col can be da gnition. Codes a ed on the d or incine	with local re llection poir ingerous. K are not prod application erated, whe	egulations. ht. Empty co eep produc uct specific h for which t	ontainers t and , but he produc
Products Contaminated Packaging European Waste Catalogue (EWC) Other Information Other Information S <u>IMDG/IMO</u> <u>14.1. UN number</u> <u>14.2. UN proper shipping name</u> Technical Shipping Name <u>14.3. Transport hazard class(es)</u> <u>14.4. Packing group</u>	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or v empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can local regulations. ECTION 14: TRANSPORT IN UN3178 Flammable solid, inorganic, n.o.s.	ose of in acc ls or special vapor), and c sources of ig talog, Waste the user base be landfilled	waste col can be da gnition. Codes a ed on the d or incine	with local re llection poir ingerous. K are not prod application erated, whe	egulations. Int. Empty co eep produc uct specific for which t n in complia	ontainers t and , but he produc
Products Contaminated Packaging European Waste Catalogue (EWC) Other Information S <u>IMDG/IMO</u> <u>14.1. UN number</u> <u>14.2. UN proper shipping name</u> Technical Shipping Name <u>14.3. Transport hazard class(es)</u> <u>14.4. Packing group</u>	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or v empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can local regulations. <b>ECTION 14: TRANSPORT IN</b> UN3178 Flammable solid, inorganic, n.o.s. (Tungsten carbide Cobalt) 4.1 III	ose of in acc ls or special vapor), and c sources of ig talog, Waste the user base be landfilled	e Codes a contract of the contract of the contract of the contract of the codes a contract of the contract of the codes of	with local re llection poir ingerous. K are not prod application erated, whe	egulations. Int. Empty co eep produc uct specific for which t n in complia	ontainers t and , but he produc ance with
IMDG/IMO 14.1. UN number 14.2. UN proper shipping name Technical Shipping Name 14.3. Transport hazard class(es) 14.4. Packing group ADR	on waste and hazardous waste. Dispo Dispose of this container to hazardou retain product residue, (liquid and/or v empty container away from heat and According to the European Waste Ca application specific. Waste codes should be assigned by t was used. Do not flush to sewer. Can local regulations. <b>ECTION 14: TRANSPORT IN</b> UN3178 Flammable solid, inorganic, n.o.s. (Tungsten carbide Cobalt) 4.1	ose of in acc ls or special vapor), and c sources of ig talog, Waste the user base be landfilled	e Codes a contract of the contract of the contract of the contract of the codes a contract of the contract of the codes of	with local re llection poir ingerous. K are not prod application erated, whe	egulations. Int. Empty co eep produc uct specific for which t n in complia	ontainers t and , but he produc ance with

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14.4. Packing group							
IATA							
<u>14.1. UN number</u> <u>14.2. UN proper shipping name</u> Technical Shipping Name	UN3178 Flammable solid, inorganic, n.o.s. (Tungsten carbide Cobalt)				;••		
<u>14.3. Transport hazard class(es)</u> 14.4. Packing group	4.1 III			:::			; '
14.5. Environmental hazards	No hazards identified						
14.6. Special precautions for user	No special precautions required						
14.7. Maritime transport in bulk according to IMO instruments	Not applicable, packaged goods						
S	ECTION 15: REGULATORY IN	FORMAT	ION		1	1	1
15.1. Safety, health and environme	ntal regulations/legislation specific fo	r the substar	nce or m	ixture	[···		; '
International Inventories	), U.S.A. (TSCA), Canada (DSL/NDSL), Philip	pines (PICCS),	China (IE	CSC), Japa	an (ENCS), A	Australia	
(AICS), Korea (ECL):							
(AICS), Korea (ECL). Regulation (EC) No 649/2012 of the import of dangerous chemicals Not applicable	European Parliament and of the Cour	-	2012 co		the export	and	
(AICS), Korea (ECL). Regulation (EC) No 649/2012 of the import of dangerous chemicals Not applicable	European Parliament and of the Cour	ncil of 4 July	2012 co	ncerning	the export	and	
(AICS), Korea (ECL). <b>Regulation (EC) No 649/2012 of the</b> <b>import of dangerous chemicals</b> Not applicable		ļo	2012 co		the export	and	•••
(AICS), Korea (ECL): <b>Regulation (EC) No 649/2012 of the</b> <b>import of dangerous chemicals</b> Not applicable <b>National Regulations</b> <b>WGK Classification</b>	et te te et	sification)		el H	(++ (++	and	
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**Tungsten carbide Cobalt** 

#### Revision Date 21-Feb-2021

IECSC - Chinese Inventory of Existing Chemical Substances KECL - Korean Existing and Evaluated Chemical Substances	AICS - Australian Inventory of Chemical Substances NZIOC - New Zealand Inventory of Chemicals			1
WEL - Workplace Exposure Limit ACGIH - American Conference of Governmental Industrial Hygienists DNEL - Derived No Effect Level RPE - Respiratory Protective Equipment LC50 - Lethal Concentration 50%	TWA - Time Weighted Average IARC - International Agency for Research on Cancer Predicted No Effect Concentration (PNEC). LD50 - Lethal Dose 50% EC50 - Effective Concentration 50%	;		
<b>NOEC</b> - No Observed Effect Concentration <b>PBT</b> - Persistent, Bioaccumulative, Toxic	<b>POW</b> - Partition coefficient Octanol:Water <b>vPvB</b> - very Persistent, very Bioaccumulative			: '
ADR - European Agreement Concerning the International Carriage of Dangerous Goods by Road IMO/IMDG - International Maritime Organization/International Maritime Dangerous Goods Code OECD - Organisation for Economic Co-operation and Development BCF - Bioconcentration factor	ICAO/IATA - International Civil Aviation Organization/ Transport Association MARPOL - International Convention for the Prevention Ships ATE - Acute Toxicity Estimate VOC - (Volatile Organic Compound)	11.	1.1	:
Key literature references and sources for data https://echa.europa.eu/information-on-chemicals Suppliers safety data sheet, Chemadvisor - LOLI, Merck index, F	RTECS		111	
<b>Training Advice</b> Chemical hazard awareness training, incorporating labelling, Sathygiene.	ety Data Sheets (SDS), Personal Protective Equi	pment (P	PE) and	; '
Use of personal protective equipment, covering appropriate sele and standards. First aid for chemical exposure, including the use of eye wash ar		, mainter	nance, fit	:
Prepared ByHealth, Safety and EnviroRevision Date21-Feb-2021Revision SummaryNot applicable.	onmental Department		· · ·	•
This safety data sheet complies with the re	quirements of Regulation (EC) No.	1907/2	2006	

## COMMISSION REGULATION (EU) 2020/878 amending Annex II to Regulation (EC) No. 1907/2006

#### Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text

### End of Safety Data Sheet

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