SAFETY DATA SHEET HARDMETAL BLANK

According to 29 CFR 1910.1200 Hazard Communication Standard

Internal No.: BLANK-103EN-US	Grade: H10	F Issued: 1 January 2019		
1: Identification of the substance/mixture and of the company				
1.1: Product identifier				
Product Name	me Hardmetal powder containing primarily tungs			
		carbide and cobalt. 1.0% ≤ Co < 2.5 %		
	(Grade: H10F		
1.2: Relevant identified uses	of the substance o	r mixture and uses advised against		
Identified Uses	Production of sinter	Production of sintered hardmetal articles		
Uses advised against	Not applicable			
1.3: Details of the supplier of the safety data sheet				
Name	8	Sandvik Machining Solutions USA LLC. (dba:		
		Sandvik Coromant)		
Address		1702 Nevins Road, Fair Lawn, NJ USA		
Phone		201 794-5000		
E-mail of competent person responsible for		sds coromant@sandvik.com		
SDS		ds_coromani@sandvik.com		
1.4 : Emergency telephone n	umber			
Emergency Telephone Number	+	-1 202 464 2554 (NCEC)		
Hours of operation		24 hours per day / 7 days per week		

2: Hazards Identification

As sold, solid hardmetal blanks may cause an allergic skin reaction as a result of prolonged skin contact with the product. Operations such as grinding, cutting, burning and welding of such products may release HARDMETAL IN THE FORM OF DUSTS OR FUMES, which may present further health hazards as described in this Safety Data Sheet.

To minimize the risk of an allergic skin reaction when handling solid hardmetal blanks use gloves or in another way avoid direct skin contact.

Otherwise, the information described in this Safety Data Sheet relates to <u>only those operations</u> that release hardmetal and its individual components, such as tungsten carbide and cobalt dusts or fumes

or tumes.		
2.1: Classification of the mixture		
	Acute Tox. 2, H330	
	Carc. 1B, H350i	
	STOT RE 1, H372	
Classification according to 29 CFR 1910.1200:	Resp. Sens. 1B, H334	
-	Skin Sens.1, H317	
	Repr. 2, H361f	
	Aquatic Chronic 3, H412	
2.2: Label elements (according to 29 CFR 1910.1200)		
Hazard pictogram(s):		
Signal word:	Danger	
	Fatal if inhaled (H330)	
Hazard Statement(s):	May cause cancer by inhalation (H350i)	
	Causes damage to lungs through prolonged or	

Page 1 of 15 Version: 4.1 Printed: 9 January 2019

	repeated exposure by inhalation (H372)
	May cause allergy or asthma symptoms or
	breathing difficulties if inhaled (H334)
	May cause an allergic skin reaction (H317)
	Suspected of damaging fertility (H361f)
	Harmful to aquatic life with long lasting effects
	(H412)
	Do not breathe dust (P260)
	Wear protective gloves and protective clothing.
	(P280)
	In case of inadequate ventilation wear respiratory
	protection. (P285)
	Avoid release to the environment (P273)
Precautionary statement(s):	IF INHALED: If breathing is difficult, remove victim
	to fresh air and keep at rest in a position
	comfortable for breathing. If experiencing
	respiratory symptoms: Call a POISON CENTER or
	doctor/physician (P304 + P341 + P342 + P311)
	If skin irritation or rash occurs: Get medical
	advice/attention (P333 + P313)
2.2. Other Herords	
2.3: Other Hazards	T
PBT or vPvB	Tungsten carbide and cobalt are inorganic
	substances and therefore, the PBT and vPvB
	assessment is not required.

3: Composition / information on ingredients

Substance	EINECS	CAS	Concentration	Classification GHS
Name	Number	Number	range,	
Tungsten	235-123-0	12070-12-1	% by weight >60%	Tungsten carbide is not classified under GHS
Carbide	200 120 0	12010 12 1	0070	Tangeten carstac is not stacemed and of Citie
Cobalt,	231-158-0	7440-48-4	1.0% ≤	Carc. 1B, H350i
Powder			cobalt	Eye Irrit. 2B, H320
(>99%			concentration <	Repr. 2; H361f,
<1mm).			2.5 %	Acute Tox. 1, H330
(Respirable				Acute Tox. 4, H302
fraction				Resp. Sens. 1B, H334
≥0,01%				Skin Sens. 1, H317 Aquatic Acute 1 (M=10),
w/w)				H400
				Aquatic Chronic 1, (M=1), H410

4.1: Description of first aid measures		
Eyes	Rinse cautiously with water for several minutes. Remove contact lenses, if	
	present and easy to do. Continue rinsing.	
Inhalation	Remove to fresh air. Seek medical attention if required.	
Ingestion	Rinse mouth with water and drink plenty of water afterwards. Seek medical	
	advice if required.	
Skin	Remove contaminated clothing. Immediately wash with soap and water and	
	rinse thoroughly. Seek medical attention if required.	
General advise	After first aid, get appropriate medical attention.	

In general, metal powders or dust may cause mechanical eye and skin irritation. Inhalation of powder or dust may cause mild respiratory tract irritation. Chronic inhalation of hardmetal powder/dust has the potential for causing transient or permanent respiratory disease, including occupational asthma and interstitial lung fibrosis. Hardmetal powders may cause an allergic skin reaction.

4.3: Indication of any immediate medical attention and special treatment needed

None known

5: Firefighting measures

5.1: Extinguishing media

Mixture is non-flammable. Extinguishing methods depend upon hazards in vicinity. Use water or dry extinguishing powders, sand, CO₂ or other inert material as extinguishing media. Do not use water if any water-reactive metal powders are nearby.

5.2: Special hazards arising from the substance or mixture

Under rare favoring conditions of particle size, dispersion, concentration, and strong ignition source, tungsten carbide and cobalt powders or dusts may present a fire or explosion hazard.

5.3: Advice for firefighters

Use a self-contained breathing apparatus and a protective suit.

6: Accidental release measures

6.1: Personal precautions, protective equipment and emergency procedures

Avoid contact with skin and eyes, and formation and accumulation of dust. Use personal protective equipment (i.e. gloves, safety goggles, dust respirator) as specified in Section 8 of this SDS. Ventilate area of spill.

6.2: Environmental precautions

Avoid release into the environment.

6.3: Methods and material for containment and cleaning up

Use clean-up methods which avoid dust generation, such as vacuuming (with filter that prevents resuspension of dust) or wet clean-up, and fill into appropriate sealable containers. Clean remaining spills with water. Recycle or dispose of wastes according to regulations. See section 13.1 below.

6.4: Reference to other sections

See sections 8 and 13 for exposure controls and disposal considerations.

7: Handling and storage

7.1: Precautions for safe handling

Ensure adequate ventilation and, if necessary, exhaust ventilation when handling or transferring this material. Use good housekeeping procedures to prevent accumulation of dust and ensure that accepted limit values are complied with. Wear personal protective equipment when handling.

7.2: Conditions for safe storage, including any incompatibilities

Store in a tightly closed supplied container in a well ventilated area. Store under dry and cool conditions and away from incompatible materials (acids and oxidizing agents) and direct sunlight.

7.3: Specific end use(s)

Production of sintered hardmetal articles (e.g. cutting and machining tools, mining and drilling tools, wear parts).

8: Exposure controls / personal protection

8.1 : Control parameters

		and insoluble s, as tungsten	Cobalt	
	8-h Limit Value (mg/m³)	Short-term Limit Value (mg/m³)	8-h Limit Value (mg/m³)	Short-term Limit Value (mg/m³)
ACGIH TLV	5	-	0.005**	-
Austria	5*	10*	0.1	0.4
Belgium	5	10	0.02	_
Canada (Québec)	5	10	0.02	_
Denmark	5	10	0.01	0.02
Hungary	_	_	0.1	0.4
Poland	5	-	_	_
Spain	5	10	0.02	_
Sweden	5	-	0.02*	_
Switzerland	5*	_	0.05*	_
USA - NIOSH	5	10 [†]	0.05	_
USA – OSHA	_	_	0.1	_
United Kingdom	5	10	0.1*	_

^{*} Inhalable aerosol; †15-minutes **Thoracic fraction

DNELs and PNECs

Exposure pattern	Route	DNEL	
		Tungsten Carbide	Cobalt
Short-term- systemic effects	Dermal	Not applicable	Not derived because cobalt dermal absorption is negligible
Short-term- systemic effects	Inhalation	Not applicable	Long-term DNEL is expected to be adequately protective of acute exposure
Short-term- systemic effects	Oral	Not applicable	Not applicable
Short-term-local effects	Dermal	Not applicable	No DNEL derived, because substance is classified as skin sensitizer with no dose-response relationship available.
Short-term-local effects	Inhalation	Not applicable	Long-term DNEL is expected to be adequately protective of acute exposure
Long-term - systemic effects	Dermal	- Workers: 1.8 mg/kg bw/day (1.7 mg W/kg/day) - General Population: 0.51 mg/kg bw/day (0.48 mg W/kg/day)	Limited data exist for DNEL development
Long-term - systemic effects	Inhalation	- Workers: 6.2 mg/m³ (5.8 mg W/m³) - General Population: 1.8 mg/m³ (1.7 mg W/m³)	- Workers: 0.040 mg/m³ - General population: 6.3 μg/m³
Long-term- systemic effects	Oral	- Workers: Not applicable - General Population: 0.51 mg/kg bw/day (0.48 mg W/kg/da□)	- Workers: Not applicable - General Population: 0.0095 mg/kg bw/day
Long-term-local effects	Dermal	Not□applicable	No DNEL derived, because substance is classified as skin sensitizer with no dose-response relationship available
Long-term-local effects	Inhalation	Not applicable	- Workers: 0.040 mg/m³ - General Population: 0.0063

mg/m³

The most relevant routes of potential exposure to workers would be the dermal and inhalation routes. The relevant routes of exposure for the general population are the oral, dermal, and inhalation routes. Based on the available acute toxicity data (oral, dermal, inhalation), tungsten carbide is not an acute toxicant. Therefore, derivation of DNEL long-term will be sufficient to control potential risks associated with short-term exposures. In addition, tungsten carbide was not irritating to either the eyes or skin and was not sensitizing to the skin in standard tests. Therefore, tungsten carbide does not appear to elicit local toxicity effects and deriving a DNEL for local effects is not necessary.

Cobalt is a skin sensitizer and a DNEL was not derived because no dose-response relationship was available.

PNEC	lue	
	Tungsten	Cobalt
PNEC aqua – freshwater	0.338 mg dissolved tungsten/L	0.00051mg dissolved cobalt/L
PNEC aqua - marine water	0.0338 mg dissolved tungsten/L	0.00236 mg dissolved cobalt/L
PNEC aqua – intermittent releases	0.310 mg dissolved tungsten/L	Not applicable
PNEC sediment freshwater	960 mg tungsten/kg	11,2 mg cobalt/kg dry wt 9.5 mg cobalt/kg dry wt (added Risk Approach)
PNEC sediment marine	96 mg tungsten/kg	9.5 mg cobalt/kg dry wt
PNEC soil	2.17 mg tungsten/kg dry soil	10.9 mg cobalt/kg dry soil
PNEC sewage treatment plant	9.39 mg tungsten/L	0.00037 mg cobalt/L
PNEC oral (secondary poisoning)	11 mg tungsten/kg food	Not potential for bioaccumulation

8.2: Exposure controls

Appropriate engineering controls:

Engineering controls may include local ventilation systems with dust filters depending on degree of process automation and containment (e.g. closed vs. open processes).

Individual protection measures:

Eye/face protection	Use of safety glasses as appropriate and reasonably necessary, depending on degree of process automation and containment (e.g. closed vs. open processes).
Skin protection	Use of work gloves (For hardmetal: impervious gloves. For PEG-residues: butyl rubber and nitrile rubber) and work clothes as appropriate and reasonably necessary, depending on degree of process automation and containment (e.g. closed vs. open processes).
Respiratory protection	Use of respiratory protection as appropriate P-Series for particles, A-series for possible PEG residues) and reasonably necessary, depending on degree of process automation and containment (e.g. closed vs. open processes).

Environmental exposure controls

FACILITY LEVEL ENVIRONMENTAL EMISSIONS/MITIGATION¹

Air Emission Controls

Environmental controls for air (present in >90% of the sites²):

- Fabric or bag filters (reported most common)
- Wet scrubbers (reported second most common)
- · Ceramic filters
- Dry or semi-dry scrubbers
- Electrostatic precipitation (not common)

Water Emission Controls

The 50th percentile or reported site-specific removal efficiency for nine sites. Environmental controls for water (present in >90% of the sites for metal compound production²):

- · Chemical precipitation
- Sedimentation
- Filtration
- Electrolysis (not common)
- 1 Typical environmental controls are provided for illustrative purposes and should be applied as appropriate and reasonably necessary to prevent adverse effects, indicated by a risk characterization ratio (RCR) of less than one, on human health and the environment.
- 2 Based on input parameters derived from the Specific Emission Release Categories (spERCs) for metals (ARCHE, 2010), spERC for Manufacture and Recycling of Massive Metal and Metal Powder v.1.2.

9: Physical and chemical properties

Some physical chemical information on the tungsten carbide and cobalt mixture is available. For endpoints where data is not available on the mixture, data on the individual components is included.

	c physical and chemical properties
Appearance	Black or grey powder
Odor	Odorless
Odor threshold	Not applicable as substances are odorless
рН	Not relevant due to physical form (powder)
Melting point/freezing	2785-2920 °C (WC)
point	1494 °C (Co)
Initial boiling point/boiling	6000 °C (WC)
range	2927 °C at 101.325 kPa (Co)
Flash point	Not relevant as the substances are inorganic
Evaporation rate	Not relevant due to physical form (powder)
Flammability	Non-Flammable
Upper/lower flammability or explosive limits	Not relevant as the substances are not flammable
Vapor pressure	Not relevant due to physical form
Vapor density	Not relevant due to physical form
Relative density	15.63 - 15.7 g/cm³ (WC)
•	8.89 g/cm ³ (Čo)
Solubility in water	Insoluble (WC)
	The water solubility of Co at 20°C = 2.94 mg/L
Partition coefficient (n- octanol/water)	Not relevant as the substances are inorganic
Auto-ignition temperature	Tungsten carbide is not a self-heating substance down to a particle FSSS size of 0.53 µm
Decomposition	Greater than 2920 °C (WC melting point)
temperature	1494 °C (Co melting point)
Viscosity	Not relevant due to physical form (powder)
Explosive properties	Not explosive
Oxidizing properties	Not oxidizing

9.2: Other information

10: Stability and reactivity

10.1: Reactivity

No hazardous reactions known.

10.2: Chemical stability

Stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.

10.3: Possibility of hazardous reactions

None known.

10.4: Conditions to avoid

Avoid formation and accumulation of dust.

10.5: Incompatible materials

None known.

10.6: Hazardous decomposition products

PEG decomposes (100 - 250°C) into several substances, some of which are classified as reproductive toxicants (e.g. 2-methoxyethanol and 2-ethoxyethanol.)

11: Toxicological information

Some toxicological information on the tungsten carbide and cobalt mixture is available. For endpoints were data is not available on the mixture, data on the individual components is included.

11.1: Information on toxicological effects

Endpoint	Tungsten Carbide	Cobalt
Acute oral	Rat (male/female) LD ₅₀ reported to be	Rat (female) LD ₅₀ reported to be 550
	>2000 mg/kg bw (OECD 401).	mg/kg bw (OECD 425).
Acute inhalation	Rat (male/female) LC50 > 5.3 mg/L	Fatal if inhaled. Rat (male/female) LC50
	(OECD 403)	<0.05 mg/L (OECD 436)
	Studies conducted on Hardmetal (WC-	Co):
	(OECD 403) WC-30% Co, waxed: Rat (male/female EPA OPPTS 870.1300). WC-10% Co, waxed: Rat (male/female EPA OPPTS 870.1300). WC-10% Co, waxed: Rat (male/female EPA OPPTS 870.1300).	e) LC ₅₀ (4 hr) reported to be c. 0.8mg/L e) LC ₅₀ (4 hr) reported to be <0.14 mg/L (US e) LC ₅₀ (4 hr) reported to be 0.4 mg/L (US e) LC ₅₀ (4 hr) reported to be >1 mg/L (US LC ₅₀ (4 hr) reported to be 0.75 mg/L (US
Acute dermal	Rat (male/female) LD ₅₀ reported to be >2000 mg/kg bw (OECD 402).	Low acute toxicity: LD50 >2000 mg/kg.
Skin	In a skin irritation study conducted on	Not classified: OECD TG 439: 95.1%
corrosion/irritation	rabbits (male), tungsten carbide elicited no dermal irritation (OECD 404).	(Non-irritant).
Eye	In an eye irritation study conducted	An in vitro bovine corneal opacity and
damage/irritation	on rabbits, tungsten carbide elicited	permeability study (OECD 437) on cobalt
	no eye irritation (OECD 405).	was not corrosive or severely irritating.
		Cobalt was irritating to the conjunctivae of rabbits in an acute eye irritation (OECD
		Page 7 of 15

Respiratory/skin	In a Guinea pig maximization test	405) study. Mean scores ranged between 1.33 and 2.33 with a maximum of 3; irritation was fully reversible within 7-days. In the guinea pig maximization test
sensitization	(OECD 406), tungsten carbide did not produce evidence of skin sensitization (delayed contact hypersensitivity) in any of the test animals. No respiratory sensitization study is available for tungsten carbide.	(OECD 406) the reactivity at the test sites to repeated open application was dose and time dependent. In the general population retrospective study 8.7% of patients showed a positive reaction after patch testing with men 4.9% and women 10.5%. A case report of occupational exposure to cobalt resinate verified respiratory sensitivity of a worker to cobalt resinate and cobalt stearate by bronchio-provocation-testing with each substance. The worker did not respond to bronchio-provocation after the inhalation administration of cobalt tallate. The cobalt industry-wide questionnaire showed that there is industry experience with cobalt resinates and cases of occupational asthma. Based on available information, there is no indication the frequency of
Germ cell	The individual components of the mixtu	occupational asthma in workers is high. ure, tungsten carbide and cobalt are not
mutagenicity		an alkaline elution and comet assays, as s on the tungsten carbide and cobalt
Carcinogenicity	No indication of human carcinogenicity	Exposure Route: Inhalation. Long term animal experiment (rat) (OECD 451). Presumed to have carcinogenic potential for humans; largely based on animal evidence. IARC as probably carcinogenic to humans
	metal with WC, and inadequate evident metal without WC). The US NTP considers cobalt-tungster reasonably anticipated to be a human carcinogenicity from human studies an mechanistic of carcinogenesis. Cobalt is "known to the state of Californ	nia to cause cancer." (Proposition 65)
Reproductive toxicity	No reproductive/developmental studies are available for tungsten carbide. However, data are available on sodium tungstate and tungsten blue oxide, which are used for read across. Tungsten carbide is not considered a reproductive toxicant based on a one-generation reproductive study (EPA OPPTS 870.3800/870.3650) on sodium tungstate that resulted in no significant effects on reproductive/developmental parameters, as well as a lack of reproductive organ effects in male and female rats following a 28 –days	Animal data on soluble cobalt compounds supports adverse effects on male reproductive organs (but no relevant data is available indicating adverse effects on female reproductive parameters) which has led to the classification of several cobalt substances for impairment of fertility. There is limited rodent developmental toxicity data on cobalt compounds.

	inhalation exposure (OECD 412) to tungsten blue oxide.	
STOT single exposure	The following clinical signs were observed in rats after a 4-hr exposure to 0.14 – 0.53 mg/L of tungsten carbide (88 or 94%) and cobalt (6 or 12%) mixtures (Health Effects Test Guidelines, OPPTS 870.1300): difficulty breathing, rapid breathing, unkempt appearance, feces few or absent, tremors, decreased activity, scabbed facial area, red discolored facial hair, red/brown material around the nose, and skin cold to touch, red vulva discharge, vocalization, and red material around the mouth. Body weights decreased after exposure and then increased through the end of the observation period. Surviving animals regained their pretest weight by the end of the 14-day observation period. At necropsy, red discoloration of the lungs was noted.	
STOT repeated exposure	Inhalation exposure to hardmetal can potentially lead to hardmetal disease characterized, in its most typical clinical presentation, by giant-cell interstitial pneumonia that can develop into pulmonary fibrosis. A study was conducted on a tungsten carbide and cobalt mixture in a ratio of 75:25 and was administered via inhalation for 35 days followed by a 20-day post exposure period. Following inhalation exposure, an acute inflammatory reaction later replaced by focal pneumonitis and residual bronchial epithelial hyperplasia and metaplasia were observed.	
Aspiration hazard	Tungsten carbide is not an expected aspiration hazard due to physical form.	Cobalt is not an expected aspiration hazard due to physical form.

Information on likely routes of exposure

The relevant routes of exposure for the general population are the oral, dermal, and inhalation routes. The most relevant routes of potential exposure to workers would be the dermal and inhalation routes.

Symptoms related to the physical, chemical and toxicological characteristics

In general, metal powders or dust may cause mechanical eye and skin irritation. Inhalation of powder or dust may cause mild respiratory tract irritation.

Delayed and immediate effects as well as chronic effects from short and long-term exposure Immediate effects from short term exposure: None known

Delayed effects from chronic exposure: Inhalation exposure can potentially lead to hardmetal disease characterized, in its typical clinical presentation, by giant-cell interstitial pneumonia that can develop into pulmonary fibrosis.

Interactive effects

Hardmetal toxicity is different than the individual constituents. Please refer to mutagenicity, carcinogenicity, and STOT repeated sections described above.

12: Ecological information

No ecotoxicological information on the tungsten carbide and cobalt mixture is available. Data on the individual components or read-across substances are included. For some of the endpoints read across to sodium tungstate was conducted to represent tungsten carbide; whereas data for cobalt dichloride was used to represent cobalt metal.

12.1: Toxicity		
Endpoints	Tungsten Carbide	Cobalt
Toxicity to fish	Zebrafish 96-h LC ₅₀ >1000 mg tungsten carbide/L (OECD 203). Zebrafish 38-day flow-through early-life stage/reproduction/ (sub) lethal effects NOEC≥9.8 mg sodium tungstate/L (approximately 5.74 mg tungsten/L) (OECD 210).	Rainbow Trout (freshwater) 96-h LC ₅₀ = 1.512 mg Co/ (ATSM) Zebrafish (freshwater) EC ₁₀ = 351.4 mg Co/L. Sheepshead minnow (marine) EC ₁₀ = 31,802 mg Co/L. (OECD 210)
Toxicity to invertebrates	Daphnia magna 48-h EC ₅₀ >1000 mg tungsten carbide/L (OECD 202).	Ceriodaphnia dubia (freshwater) LC ₅₀ 0.61 mg cobalt/L (USEPA)

	Daphnia magna 21-day NOEC based on immobilization ≥85.1 mg sodium tungstate/L (approximately 50 mg	Dendraster excentricus (marine) LC ₅₀ 2.32 mg cobalt/L (ASTM)
	tungsten/L) (OECD 211).	Hyallela azteca (freshwater) EC ₁₀ = 0.006 mg cobalt/L (OECD 211)
	Daphnia magna 21-day NOEC based on reproduction and growth 44.2 mg sodium tungstate/L (approximately 26 mg tungsten/L) (OECD 211).	Neanthes arenaceodentata (marine) EC ₁₀ = 0.21 mg cobalt/L (ASTM)
Toxicity to algae and plants	Desmodesmus subspicatus (algae) 72-h EC ₅₀ based on growth rate >1 mg tungsten carbide/L (OECD 201).	Pseudokirchnerella subcapitata (freshwater) EC ₅₀ based on growth rate 0.144 mg dissolved cobalt/L (OECD 201).
	Pseudokirchneriella subcapitata (algae) 72-h EC ₅₀ based on growth rate >17.7 mg sodium tungstate/L (approximately 10.4 mg tungsten/L) (OECD 201).	Champia parvula (marine) EC ₅₀ based on cytoscarp production 0.024 mg dissolved cobalt/L (USEPA 821)
	Pseudokirchneriella subcapitata (algae) 72-h NOEC based on growth rate 0.81 mg sodium tungstate/L (approximately	Lemna minor 7-day (freshwater) EC ₁₀ based on growth rate 0.005 mg dissolved cobalt/L (OECD 211).
	0.476 mg tungsten/L) (OECD 201).	Champia parvula (marine) EC ₁₀ based on cytoscarp production 0.001 mg dissolved cobalt/L (USEPA 821).

12.2: Persistence and degradability

Although no data were available for the tungsten carbide and cobalt mixture, degradation and persistence are not a relevant pathway for this mixture as it is inorganic.

12.3: Bioaccumulative potential

Bioaccumulation/bioconcentration of tungsten carbide is not expected to occur in aquatic or sediment species. The bioavailability of tungstate (the most common bioavailable form) from tungsten compounds is expected to be at low concentrations in the water column due to stream and river sediment adsorption and low potential for leaching from soils. Furthermore, any uptake mediated by transport proteins would be expected to be internally regulated. The absence of methylated tungsten species also supports the claim that bioaccumulation is not expected to be of concern for tungsten carbide as an inorganic metal compound.

Based on BCFs calculated from paired concentrations of tungsten in soil and worm, or soil and plant tissue, tungsten carbide exposures are not expected to result in the bioaccumulation of tungsten in terrestrial organisms.

Cobalt has low potential for bioaccumulation based on the following bioconcentration factors (BCF) and bioaccumulation factors (BCA):

Aquatic plants: BCF: >100-5000. Aquatic invertebrates: BCF <300. Fresh water, Fish: BCF/BAF <10. Marine, Fish: BCF/BAF <10.

12.4: Mobility in soil

No data on the behavior the tungsten carbide and cobalt mixture in the environment are available. However, data for sodium tungstate and tungsten metal are expected to adequately capture the range of mobility of tungsten carbide in the environment. The adsorption/desorption is highly dependent on the characteristics of the soil system in question. For example, soil sorption coefficients of tungsten metal and sodium tungstate are found to increase with decreasing pH. Additionally, soil-tungsten systems may take up to approximately 3-4 months to reach equilibrium. Soil sorption coefficients measured for sodium tungstate ranged from 16.6 to 863 L/kg. In addition, because of the low water solubility of cobalt, mobility of this metal in soil is negligible.

Page 10 of 15 Version: 4.1

12.5: Results of PBT and vPvB assessment

Tungsten carbide and cobalt are inorganic substances, and therefore the PBT and vPvB assessment is not required.

12.6: Other adverse effects

None known

13: Disposal considerations

13.1: Waste treatment methods

FACILITY LEVEL ENVIRONMENTAL EMISSIONS/MITIGATION

Waste Management Controls

Dispose in accordance with local/regional/national/international regulations. Two options are recommended:

- 1. Re-use
- 2. Recycling or other recovery

If this product becomes waste, the waste is to be considered as hazardous waste.

Wastewater should be processed through a sewage treatment plant (STP) either on-site or off-site.

14: Transport information		
14.1: UN-No.:	Not applicable	
14.2: UN proper shipping name:	Not applicable	
14.3: Transport hazard class(es):	Not applicable	
14.4: Packing group:	Not applicable	
14.5: Environmental hazard(s):	Not applicable	
14.6: Special provisions:	Not applicable	
14.7: Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code:	Not applicable	

15: Regulatory information

15.1: Safety, health and environmental regulations/legislation specific for the substance or mixture

National Regulations (USA):

Occupational Safety and Health Act (OSHA):

Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

Toxic Substances Control Act (TSCA):

Components of this product are listed on the TSCA inventory.

Superfund Amendments and Reauthorization Act (SARA):

Cobalt is subject to the requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986.

State Regulatory Information:

This product contains cobalt which is listed in California Proposition 65 as a known cancer-causing chemical.

15.2: Chemical safety assessment

Not applicable.

16: Other information		
Full text of	Eye Irrit. 2B, H320	Eye Irritation, category 2B
classifications (GHS)	Repr. 2; H361f	Reproductive Toxicity, category 2
	Acute Tox. 1, H330	Acute Toxicity, category 1
	Acute Tox. 2, H330	Acute Toxicity, category 2
	Acute Tox. 4, H302	Acute Toxicity, category 4
	Carc. 1B, H350i	Carcinogenicity, category 1B
	STOT RE 1, H372	Specific Target Organ Toxicity – Repeated exposure, category 1
	Resp. Sens. 1B, H334	Respiratory Sensitization, category 1B
	Skin Sens.1, H317	Skin Sensitization, category 1
	Aquatic Acute 1, H400	Aquatic Toxicity (Acute), category 1
	Aquatic Chronic 1, H410	
	Aquatic Chronic 3, H413	
Full text of abbreviated H	H302 Harmful if swa	
statements	H330 Fatal if inhale	d
	H350i May cause ca	ncer by inhalation
	H372 Causes dama	ge to lungs through prolonged or repeated exposure
	by inhalation	
	H334 May cause all inhaled	ergy or asthma symptoms or breathing difficulties if
	H317 May cause ar	allergic skin reaction
	H320 Causes eye ir	
	H361f Suspected of	damaging fertility
	H400 Very toxic to a	aquatic life
	H410 Very toxic to a	equatic life with long lasting effects
	H412 Harmful to aq	uatic life with long lasting effects
Revision(s):	Changes in the revised	Safety Data Sheet:
	Sections 1, 8: Minor cha	nges
	SDS prepared on May 3 1910.1200.	, 2017. Prepared in accordance with 29 CFR
References:		ical Safety Report. September, 2010.
	International Tungsten Ir	
		Report, July 2012, Cobalt Development Institute.

Abbreviations:

ACGIH	American Conference of Industrial Hygienists
Al	Aluminum
ASTM	American Society for Testing and Materials
BAF	Bioaccumulation Factors
BCF	Bioconcentration Factors
bw	Body weight
°C	Degrees Celsius
Carc	Carcinogenicity
CAS	Chemical Abstracts Service
CEC	Cation Exchange Capacity
CFR	Code of Federal Regulations
CI	Confidence Interval

CLP Classification, Labelling and Packaging

cm Centimeter(s)

Co Cobalt

CO₂ Carbon Dioxide

DNA

Deoxyribonucleic Acid

DNEL Derived No Effect Level

e-SDS Extended Safety Data Sheet

EC European Commission EC₅₀ Effect Concentration 50%

EEC European Economic Community

EINECS European Inventory of Existing Commercial chemical Substances

EPA Environmental Protection Agency

Environmental Protection Agency Office of Pollution Prevention and

EPA OPPT Toxics

EU European Union

Fe Iron

FSSS Fisher Sub Sieve Sizer

g Gram(s)h Hour(s)

IARC International Agency for Research on Cancer

IBC International Bulk Chemical

IRIS Integrated Risk Information System

kg Kilogram(s)

L Liter(s)

LC₅₀ Lethal Concentration 50%

LD₅₀ Lethal Dose 50%

LOAEC Lowest Observable Adverse Effect Concentration

LOAEL Lowest Observed Adverse Effect Level

m³ Cubic Meter(s)

m Meter(s)

MARPOL International Convention for the Prevention of Pollution From Ships

mg Milligram(s)

Mn Manganese

MS Member State

ng nanogram

Ni Nickel

NIOSH National Institute for Occupational Safety and Health

NOAEC No Observed Adverse Effect Concentration

NOAEL No Observed Adverse Effect Level

NOEC No Observed Effect Concentration

No. Number

NTP National Toxicology Program

OECD Organization for Economic Co-operation and Development

OEL Occupational Exposure Level

OSHA Occupational Safety and Health Administration

PBT Persistent, Bioaccumulative, and Toxic

PNEC Predicted No Effect Concentration

RCR Risk Characterization Ratio

REACH Registration, Evaluation, Authorization and Restriction of Chemical

substances

Resp. Respiratory

SDS Safety Data Sheet

Sens. Sensitization

SMR Standard Mortality Ratio

spERC Specific Emission Release Categories

STOT-RE Specific Target Organ Toxicity - Repeat

STP Sewage Treatment Plant
TLV Threshold Limit Value

μg Microgram(s)

μm Micrometer(s)

UN United Nations

USEPA United States Environmental Protection Agency

vPvB very Persistent, very Bioaccumulative

W Tungsten

WC Tungsten carbide

Users Responsibilities

This SDS provides information consistent with recommended applications of these products and anticipated activities involving the product. It is the user's responsibility to identify and protect against health and safety hazards presented by modification of hardmetal powders and products after manufacture. Individuals handling hardmetal powders should be informed of all relevant hazards and recommended safety precautions, and should have access to the information contained in this SDS.

Disclaimer

The information contained herein is based upon data provided by manufacturers and suppliers of raw materials used in the manufacture of hardmetal powders. The information is offered in good faith as accurate and correct, but no representations, guarantees, or warranties of any kind are made as to its accuracy or completeness, suitability for particular applications, hazards connected with the use of the powder, or the results to be obtained from the use thereof. The user assumes all risk and liability of any use or handling of any material beyond Sandvik's control. Variations in methods, conditions, equipment used to store, handle, or process the material, and hazards connected with the use of the powder are solely the responsibility of the user and remain at its sole discretion.

This SDS is intended to be used solely for the purpose of satisfying informational requests made pursuant to Title 29 of the Code of Federal Regulations, Section 1910.1200 *et seq.* It is not intended to pre-empt, replace, or expand the terms contained in the Sandvik Conditions of Sale. Compliance with all applicable federal, state, and local laws and regulations remains the responsibility of the user, and the user has the responsibility to provide a safe workplace, to examine all aspects of its operation, and to determine if or where precautions, in addition to those described herein, are required. This information may not be valid for these powders when manufactured with alternate materials meeting the special requirements of a particular user.

SANDVIK MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

End of Safety Data Sheet

Page 15 of 15 Version: 4.1