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# ONLINE MANU. & SALES CORP.

# MATERIAL SAFETY DATA SHEET

## SECTION 1. CHEMICAL IDENTIFICATION

Name:	Tungsten Heavy Alloy	
Synonyms:	High Density Tungsten Alloy; Tungsten Alloy containing Nickel and	
	Iron; Tungsten Alloy containing Copper; Tungsten Alloy containing	
	Nickel and Cobalt; Tungsten Alloy containing Nickel, Iron and	
	Cobalt	
CAS #:	7440-33-7(Tungsten), 7440-02-0 (Nickel), 7440-50-8 (Copper),	
	7439-89-6(Iron), 7440-48-4 (Cobalt)	

## SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Family: Refractory Metal Alloy

Material	%	OSHA TWA	ACGIH TWA	ACGIH STEL
Tungsten	70 to 99 5	5 (insoluble)	5 (insoluble)	10 (insoluble)
		1 (soluble)	1 (soluble)	3 (soluble)
Nickel	0 to 21	1 (soluble. &	1.0 (insoluble)	
		insoluble.)	0.1 (soluble)	
Iron	0 to 9	N/A	N/A	N/A
Copper	0 to 25	0.1 (fume),	0.2 (fume)	N/A
		1 (dusts & mists)	1 (dust & mists)	
Cobalt	0 to 4	0.1	0.05	0.02

Chemical Formula: W+Ni+Fe, W+Cu, W+Ni+Cu, W+Ni+Co, W+Ni+Fe+Co

(All exposure limits in mg/m3)

# SECTION 3. HAZARDS IDENTIFICATION

The terms "hazardous" and "hazardous materials" as used within this MSDS should be interpreted as by, and in accordance with, the OSHA Hazard Communication Standard (29CFR1910.1200) including cited appendices, lists, references, etc.

Primary routes	Inhalation, ingestion, skin or eye contact (for dusts, mists, powder
of entry:	and fume)
Effects of overexposure:	No specific data, testing or information has been found for the
	chemical compounds that comprise this product. However,
	general comments are made below for the individual elements.
Carcinogenic	Cobalt - IARC 2B; Nickel - IARC 2B, NTP 2;
assessment:	CODAIL - IARC 2D, NICKEI - IARC 2D, NTP 2,

Note: IARC 2B - The agent is possibly carcinogenic to humans. This category is generally used for agents for which there is limited evidence in humans in the absence of sufficient evidence in experimental animals. It may also be used when there is inadequate evidence of carcinogenicity in experimental animals. NTP 2 - Substances or groups of substances which may reasonably be anticipated to be carcinogens. "Reasonably anticipated to be carcinogens" defines carcinogens for which there is limited evidence of carcinogenicity in humans and/or sufficient

evidence of carcinogenicity in experimental animals.

# SECTION 3. HAZARDS IDENTIFICATION (continued)

Tungsten	Industrially this element does not constitute an important health hazard.
Nickel	Considered a carcinogen by IARC and NTP. Poisonous by ingestion,
	intratracheal, intraperitoneal, subcutaneous, and intravenous routes.
	Hypersensitivity to nickel is common and can cause allergic contact
	dermatitis (nickel itch), pulmonary asthma and conjunctivitis.
Iron	The inhalation of large amounts of iron dust may result in
	pneumoconiosis (arc welder's lung).
Copper	Human systemic effects by ingestion: nausea and vomiting. As the
	sublimed oxide, copper may be responsible for one form of metal fume
	fever. Discoloration of the skin is often seen in persons handling copper,
	but this does not indicate any actual injury. Lung damage after chronic
	exposure to fumes in the industry has not been described. Copper fume
	causes irritation of the upper respiratory tract.
Cobalt	Considered possibly carcinogenic to humans by the IARC. Moderately
	toxic by ingestion. Inhalation of the dust may cause pulmonary
	damage. The powder may cause dermatitis.

**SECTION 4. FIRST - AID MEASURES** (for dusts, mists and fume)

Eye contact:	If irritation occurs, flush with large amounts of water for at least 15
	minutes. If irritation persists, seek medical attention.
Skin contact:	Wash with soap and water. If irritation or rash occurs, thoroughly
	wash affected area with soap and water and isolate from
	exposure. If rash persists, seek medical attention.
Inhalation:	If large amounts of dust, from this substance, are inhaled, move
	the exposed person to fresh air and perform artificial respiration
	(if necessary). Seek medical attention.
Ingestion:	If ingested, get medical attention. Give large quantities of water
	and induce vomiting. DO NOT MAKE AN UNCONSCIOUS PERSON
	VOMIT.
Other:	In the event of wound contamination with nickel, the wound
	should be promptly and thoroughly cleaned. All contaminated
	wounds should be thoroughly cleaned.

#### **SECTION 5. FIRE FIGHTING MEASURES**

Extinguishing media:	Use Class D fire extinguishing agents (dry powder)
Special procedures:	Use self-contained breathing apparatus.
Unusual hazard:	Dusts may present a fire or explosion hazard under rare
	favoring conditions of particle size, dispersion, and strong
	ignition source. However, this is not expected to be a
	problem under normal handling conditions.

#### SECTION 6. ACCIDENTAL RELEASE MEASURES

If material is released or spilled, ventilate the area of the spill. Clean up using methods, which avoid the generation of dusts. Such methods include wet mopping or vacuuming (assuring that the vacuum is equipped with the proper filter to prevent airborne dust levels which exceed the PEL or TLV). If airborne dust is generated, use the appropriate NIOSH approved respiratory protection.

# SECTION 7. HANDLING AND STORAGE

Tungsten heavy alloys are, in general, safe materials to handle and use under almost all commonly encountered environments. Special precautions typically only apply in situations where the alloy is present as a fine powder or when operations such as machining create dust or soluble byproducts.

Maintain good housekeeping procedures to prevent the accumulation of dust and the generation of airborne dust particles. Avoid dust inhalation and direct skin contact with the dust. Wash hands thoroughly before eating or smoking. Wash exposed skin at the end of the work shift. Periodic medical examinations are recommended for individuals regularly exposed to dust or mists.

Respiratory protection:	Use an appropriate NIOSH approved respirator if airborne
	dust concentrations exceed the appropriate PEL or TLV.
	All requirements set forth in 29CFR1910.134 must be met.
Protective gloves:	Protective gloves or barrier creams are recommended
	when contact with dust or mist is likely. Wash thoroughly
	prior to applying barrier creams or using protective gloves.
Ventilation:	Use local exhaust ventilation which is adequate to limit
	personal exposure to airborne dust to levels which do not
	exceed the appropriate PEL or TLV. If such equipment is not
	available, use respiratory protection as specified above.
Eye protection:	Safety glasses with side shields or goggles are
	recommended.
Other equipment:	Full body protective clothing is advisable if contact with
	dust, mist or fume is expected. Work clothing should be
	changed daily if it is suspected that the clothing is
	contaminated.

#### SECTION 8. EXPOSURE CONTROL/PERSONAL PROTECTION

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Melting pt.:	N/A
Boiling pt.:	N/A
Vapor pressure:	N/A @ 25℃
Vapor density (air = 1):	N/A
Evaporation rate:	N/A
Solubility in water:	Insoluble
Specific gravity(H2O=1):	16.7 to 19.3
Molecular weight:	N/A
% volatile by vol.:	N/A
Appearance:	Gray powder, tin-white metal, high copper containing
	alloys will have a copper sheen.
Odor:	None

#### SECTION 10. STABILITY AND REACTIVITY

Incompatibilities:	Contact of dust with strong oxidizers may cause fire
	or explosion. Avoid strong acids. Extremely fine
	powders may be pyrophoric under some
	conditions.
Stability:	These metals are stable.
Hazardous decomposition	None
products:	
Hazardous polymerization:	None

## SECTION 11. TOXICOLOGICAL INFORMATION

Tungsten compounds are considered somewhat toxic. However, the element itself does not constitute an important health hazard. Exposure is related chiefly to any dust created. The feeding of 2, 5 and 10% of diet as tungsten metal over a period of 70 days has shown no marked effect upon the growth of rats, as measured in terms of gain in weight. Heavy exposure to the dust or the ingestion of large amounts of the soluble compounds produces changes in body weight, behavior, blood cells, choline esterase activity and sperm in experimental animals. Nickel and many of its compounds are poisons and carcinogens. All airborne nickel contaminating dusts are regarded as carcinogenic by inhalation. Ingestion of large doses of nickel compounds (1-3 mg/kg) has been shown to cause intestinal disorders, convulsions and asphyxia. Hypersensitivity to nickel is common and can cause allergic dermatitis, pulmonary asthma and conjunctivitis. The most common effect resulting from exposure to nickel compounds is the development of nickel itch. The inhalation of large amounts of iron dust may result in iron pneumoconiosis (arc welder's lung). Chronic exposure to excess levels of iron (> 50 - 100 mg Fe/day) can result in pathological deposition of iron in the body tissues, the symptoms of which are fibrosis of the pancreas, diabetes mellitus and liver cirrhosis. Cobalt is considered possibly carcinogenic to humans by the IARC.

Cobalt is moderately toxic by ingestion. Inhalation of cobalt dust may cause pulmonary damage. Exposure to cobalt powder may cause dermatitis.

SECTION 12. ECOLOGICAL INFORMATION (not available at this time.)

# SECTION 13. DISPOSAL CONSIDERATIONS

This material must be disposed of in accordance with any and all applicable local and national regulations in China. Material intended for disposal may be sold for scrap for reclaim.

# SECTION 14. TRANSPORT INFORMATION

There are no special DOT regulations pertaining to the material when shipped in its solid form.

# SECTION 15. REGULATORY INFORMATION

This product may be subject to the reporting requirements of Section 313 of SARA Title III if the following de minimis concentrations are exceeded:

Substance	de minimis concentration
Cobalt	1.0
Copper	1.0
Nickel	0.1

#### See 40 CFR 372 for reporting requirements

#### SECTION 16. OTHER INFORMATION

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. Metalworking Products shall not be held liable for any damage resulting from handling or from contact with the above product. Any comments or questions should be directed to:

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