3F,NO25 WH RD,XIAMEN SOFTWARE PARK II,FUJIAN,361008 CHINA

MATERIAL SAFETY DATA SHEET (MSDS) MSDS for Yellow Tungsten Oxide

1, MATERIAL IDENTIFICATION

Product Name: Yellow Tungsten Oxide 0.6~1.8um

Manufacturer: Chinatungsten Online (Xiamen) Manu. & Sales Corp.

2. INGREDIENTS

Ingredients of Yellow Tungsten Oxide 0.6~1.8um

WO3	Al	As	Bi	Ca	Cd	Cr
≥99.9%	<0.0010%	<0.0150%	<0.0010%	<0.0060%	<0.0010%	<0.0010%
Со	Cu	Fe	K	Mg	Mn	Mo
<0.0010%	<0.0010%	<0.0040%	<0.0010%	<0.0010%	<0.0010%	<0.1000%
Na	Ni	P	Pb	S	Sb	Si
<0.0050%	<0.0010%	<0.0050%	<0.0010%	<0.0050%	<0.0010%	<0.0060%
Sn	Ti	V	/	081	/	/
<0.0010%	<0.0010%	<0.0010%	1	/	/	/

3, HAZARDS DATA

Primary routes of entry: Inhalation, ingestion, skin or eye contact (for dusts, mists, powder and fume)

Effects of overexposure: Industrially Tungsten oxide does not constitute an important health hazard.

Exposure is related chiefly to the dust arising out of the crushing and milling operations. Chronic inhalation of the dust may cause lung damage in humans.

Carcinogenic assessment: Not listed

4, FIRST AID MEASURES

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, isolate from exposure. If rash persists, seek medical attention.

Inhalation: If large amounts of dust are inhaled, move the exposed person to fresh air. If necessary, perform artificial respiration and seek medical attention.

Ingestion: If ingested, get medical attention. Give large quantities of water and induce vomiting. Do not make an unconscious person vomit.

5, FIRE FIGHTING MEASURES

Extinguishing media: Use fire extinguishing agents (dry powder).

Special procedures: For a powder fire confined to a small area—use a respirator approved for toxic dusts and mists. For a large fire - use self contained breathing apparatus.

REGISTRATION NO.: 350203200148826 VAT REGISTRATION NO.: 350203705441383 BANK: AGRICULTURAL BANK OF CHINA, XIAMEN BR.

A/C: 40303014040001427

EMERGENCY CALL: +86 592 512 9595
DETAILS INFORMATION: www.chiantungsten.com
ISO CERTIFICATE NO. 0106Q12851R0S/3502
DOC NO. CTOMS-MSDS-8WP/G-00 2012-2012VERSION

3F,NO25 WH RD,XIAMEN SOFTWARE PARK II,FUJIAN,361008 CHINA

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.

6, ACCIDENTAL RELEASE MEASURES

Personal precautions: Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment, such as working clothes.

Environmental precautions: Avoid dispersal.

Methods for cleaning up: Vacuum or sweep up material and place in a designated, labeled waste container.

Other: No dangerous goods around.

7, HANDLING AND STORAGE

Precautions: Keep container dry

Storage sites and storage containers: No special method General storage facilities: Separate storage in iron drum.

Storage conditions: None

Classified according to the specifications of flammable liquids: None

8, EXPOSURE CONTROLS, PERSONAL PROTECTION

Operating facilities should be operated according to the related handling safety. The protection of persons and health management: Cannot eat, cannot drink. Breathing apparatus: Mist protective equipment required to wear breathing.

Hand protection: Not required Eye protection: Not required

Protection of the body: Popular work clothes are acceptable

9, PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Powder

Odor: N/A Color: Yellow

F.S.S.S of Yellow Tungsten Powder: 0.6~1.8um Density of Yellow Tungsten Powder: 0.6~1.0G/CM³

Solubility: Insoluble in water.

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: Tungsten oxide is stable under normal operating conditions.

Hazardous Decomposition Products: None recorded

11, TOXICOLOGICAL INFORMATION

Skin contact: No contact directly
Eye contact: No contact directly
Sensitivity: No contact directly
REGISTRATION NO.: 350203200148826

VAT REGISTRATION NO.: 350203200146826 VAT REGISTRATION NO.: 350203705441383 BANK: AGRICULTURAL BANK OF CHINA, XIAMEN BR.

A/C: 40303014040001427

EMERGENCY CALL: +86 592 512 9595
DETAILS INFORMATION: www.chiantungsten.com
ISO CERTIFICATE NO. 0106Q12851R0S/3502
DOC NO. CTOMS-MSDS-8WP/G-00 2012-2012VERSION



3F,NO25 WH RD,XIAMEN SOFTWARE PARK II,FUJIAN,361008 CHINA

12, ECOLOGICAL INFORMATION

Generally will not pollute the water.

13, SEA POLLUTION: None recorded

14, OTHERS: not included, refer to local, municipal and state laws and regulations.

15, THE SUPPLIER'S INFORMATION

Supplier's Name : Chinatungsten Online (Xiamen) Manu. & Sales Corp.

Supplier's Address : 3F, No.25 WH RD, Xiamen Software Park II,

Fujian, 361008 China

Supplier's Telephone: +86 5925129696 Supplier's Fax : +86 5925129797 Supplier's E-mail : info@chinatungsten.com Supplier's Website : www.chinatungsten.com

16, EMERGENCY INFORMATION

Telephone: +86 592 512 9595/512 9696

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall the company be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if the company has been advised of the possibility of such damages.

REGISTRATION NO.: 350203200148826 VAT REGISTRATION NO.: 350203705441383 BANK: AGRICULTURAL BANK OF CHINA, XIAMEN BR.

A/C: 40303014040001427

EMERGENCY CALL: +86 592 512 9595
DETAILS INFORMATION: www.chiantungsten.com
ISO CERTIFICATE NO. 0106Q12851R0S/3502
DOC NO. CTOMS-MSDS-8WP/G-00 2012-2012VERSION