

# **MATERIAL SAFETY DATA SHEET**

MSDS # 002 K-0963-002 Betringer/KR

Date of Issue: 5/01 Supersedes: 6/00

#### SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name/Powder Grade:

K1, K2S, K2SX02, K2SX82, K4H, K4H-M, K4HX02, K400, K5H, K5HX02, K6, K6-M, K6X01 thru K6X04 KKMN-10, K21, K21X02, K2885, K2885X02, K2885X04, K2885Y62, K40, K45, K45X01, K45X03, K68, K68X01, K68X03, K68X04, K68X62, K84, K84X02, K84X62, K84Y62, K84X04, K86, K90, K90X02, K90X62, K91, K91X02, K91X62, K91-M, K92, K92X02, K92X62, K92SH, K94, K94X01, K94X02, K94X03, K94X63, K94Y02, K94Y22, K94X62, K95, K95X02, K95Y62, K95X62, K96, K96-M, K96X01, K96X62, K96Y02, K96Y62F, K96X03, K400, K420, K420X01, K420X03, K420X62, K600, K640, K901, K902, K2884, K2884X02, K2884Y62, K8735, K8735X01 K8735X02, K8735Y02, KC210, KC250, KC600, KC6840, KC610M, KC6920, KC620M, KC800, KC801, KC7140, KC709M, KC810, KC820, KC850, KC850X02, KC850X03, KC910, KC950, KC950X02, KC950X03, KC9010, KC9025, KC9040, KC9040X02, KC9120, KC994M, KD050, KD081, KWH, KWHX02, KWHX62, KWH02, KWHY22, KWHY62, KWHY42, KWH-M, HG-100, PLTSEXP, PLTS001 thru PLTS050, PVN Drill, SP139, Cycloid, CycloidSH, Grinding Media, TS181B, S102, K3H, K7H, K7H-M, K7HX02, K69, K82, K3570, K3570MH, KC420, KC710, KC720, KC725M, KC740, KC792M, KC840, KC935, KC990, KC992M, KC994M, KD220, KMN-6, KW106, KWZ106, KW109, K903, KW115, KW115FL1, KW115X02, KW115Y02, KW120FL, KW120, KW125, KW125FH1,KW130FL, KZ1, KZ6, KZ21, KZ2S, KZ2884, KZ2885, KZ29, KZ3055D KZ40, KZ45, KZ4H, KZ5H, KZ68, KZ7H, KZ82, KZ84, KZ86, KZ8735, KZ90, KZ91, KZ92, KZ944, KZ95, KZ96, KZ420, KZM, KZWH, KC721M, KC9315, KC715M, 16S, 264, 264P, 267, 267P, 364, 367, 434, 490, 495, 499, 548, 756, 764, 864, 10T, 11T, 13E, CD2, CD3, CD4, CD5, CF3, CL4, CM2, CM3, CM4, CNC, CPX, CP1, CP3, CW2, GX, GXCM, GXROX, K20T, M15, PVA, P10, P2F, P20, P25, P30, P40, PVACM, P2FCM, P4M, ROX, ROXP, RW2, RW4, U67H, TM, 241, 241P, 245, 341, 345, 474, 619, 741, 745, 6BH, 8H, 11MH, 12H, 13H, 15H, 20H, 25H, 30H, AM, CS1, GW30, KM1, K10, K20, KDF300

Chemical Name: Tungsten Carbide with Cobalt binder

Synonyms: Hard Metal, Cemented WC, Tungsten Carbide

Product Use: Metalworking Tools, Metallurgical Products, Powders and Inserts

Manufacturer: Kennametal Inc., 1600 Technology Way, P.O. Box 231 Latrobe, PA 15650

#### EMERGENCY TELEPHONE NUMBER: THE 3E COMPANY 1-800-451-8346

#### SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

| Material CAS   | % by<br>ber Weight                  | OSHA ACGIH<br>PEL TLV TWA |             | RATING SCALE  |
|--|-------------------------------------|---------------------------|-------------|---------------|
|  |                                     | TWA<br>(mg/m³) (mg/m³)    | Health F    | re Reactivity |
|  | 0-12-1 30.0-97.7<br> -48-4 2.0-25.0 | 15 10<br>0.1 0.02         | 2           | 0<br>3        |
| the state of the s | 0-06-3 0.1-15.0<br>0-08-5 0.1-15.0  | 15 10<br>15 10            | No rating ( | O O           |
| ""Niobium Carbide (NbC) 1206   | 9-94-2 0.1-5.0                      | 15 10                     | No rating   | 0             |

<sup>\*</sup>Identifies substances that are subject to the requirements of Section 313 of Title III of Superfund Amendments and Reauthonization Act of 1985 and 40 CFR Part 372.

#### SECTION 3 - HAZARDS IDENTIFICATION

In the form of a powder, this odorless, colorless, gray material may be flammable and may cause respiratory and/or skin irritation. Overexposure to this material in the form of metallurgical powder, dust or mist from grinding or sweeping is hazardous to health. Cobalt is an eye, skin, and mucous membrane irritant and may cause temporary or permanent respiratory disease. Permanent respiratory disease can lead to disability or

<sup>\*\*</sup>This substance is regulated by OSHA as a Particulate Not Otherwise Regulated (PNOR). The exposure limits listed for both OSHA and ACGIH refer to total dust; the OSHA PEL for the respirable fraction is 5 mg/m<sup>3</sup>.

death. Preexisting pulmonary and akin conditions such as emphysema, asthma, bronchitis and dermatitis may be aggravated by exposure to this material.

Note: Health effects listed are for exposure to metallurgical powders, dust, or mist from grinding. No health effects have been reported for exposure to this material in solid form.

Inhalation: Irritant/Sensitizer: 20 mg (Co)/m³ is immediately dangerous to life and health. Acute Overexposure: May cause respiratory tract irritation with wheezing, shortness of breath, fits of coughing which may produce blood and screness in the chest, and dust accumulation in the lung. May also cause weight loss, bronchitis, asthma, and inflammation of or damage to lung tissue. Chronic Overexposure: May cause build-up of dust in the lungs, allergic respiratory reaction, obstructed airways, and lung damage or disease, with symptoms as described in acute exposure. Previously exposed individuals may be at increased risk.

Skin Contact: Irritant/Sensitizer: In the form of metallurgical powder, dust, or mist from grinding. Acute Overexposure: May cause irritation with inflammation, rash and itching. May also cause allergic skin reaction if previously exposed. A rash may develop, usually in the flexor areas of the elbow, neck and face. Chronic Overexposure: May cause inflammation and/or rash (irritant or allergic contact dermatitis).

Eye Contact: Irritant.

Acute Overexposure: Irritation with redness, pain and itching.

Chronic Overexposure: May cause conjunctivitis.

Ingestion: Irritant: In the form of metallurgical powder, dust, or mist from grinding. Acute Overexposure: May cause abnormally low blood pressure and gastrointestinal irritation with pain, vomiting, and sensations of homess or nausea. Large doses may cause diarrhea. Severe exposure may cause heart damage, convulsions, or enlargement of the thyroid. Chronic Overexposure: May adversely affect the pancreas, thyroid gland, heart, or bone marrow.

SECTION 4 - FIRST AID MEASURES

Inhalation: If symptoms of pulmonary involvement develop (coughing, wheezing, shortness of breath), remove from exposure area to fresh air immediately. If breathing has stopped, perform artificial respiration. Keep affected person warm and at rest. Get medical attention immediately.

Skin Contact: If irritation or rash occurs, remove contaminated clothing and shoes immediately. Wash affected area with soap or mild detergent and large amounts of water until no evidence of material remains (approximately 15-20 minutes). Get medical attention.

Eye Contact: If irritation occurs, wash eyes immediately with large amounts of water, occasionally lifting upper and lower lids, until no evidence of material remains (approximately 15-20 minutes). Get medical attention immediately.

Ingestion: If this material has been swallowed and person is conscious, immediately give person large amounts of water. Do not attempt to make an unconscious person drink or vomit. Get medical attention immediately. Induce vomiting only if specifically instructed by a physician.

SECTION 5 - FIRE FIGHTING MEASURES

11 3 44 15

Fire and Explosion Hazards: Under rare favoring conditions, finely divided powder or dust from grinding is expected to be a fire and explosion hazard when exposed to high temperatures or ignition sources. Particle size and dispersion in air determine reactivity. This product, except as powder or dust, is not a fire hazzrd.

Firefighting Media: For localized powder fires, smother with dry sand, dry dolomite, sodium chloride or

soda ash. Use fire extinguishing media appropriate to fight surrounding fire.

Special Firefighting Procedures: Move container from fire area if possible. Cool containers exposed to flame with water from side until well after fire is out. For massive fire in cargo area, use unmanned hose holder or monitor nozzles, or withdraw and let fire burn. Use powdered sodium chloride, or suitable dry powder. Avoid breathing fumes from burning material. Firefighting personnel must use proper respiratory protection and protective fire suits.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Steps to be Taken if Material is Released or Spilled: Sweep up with minimum amount of dust generation and place in suitable clean, dry containers for later disposal or reclamation. Residue should be cleaned up using a high efficiency particulate filter vacuum or wet clean up. Use appropriate personal protective equipment including respiratory protection.

SECTION 7 - HANDLING AND STORAGE

Handling and Storage: Minimize free fall of powder and avoid dispersion of dust in air. Finely divided particles, dust, or fumes may be flammable or explosive. Keep away from sparks or ignition sources.

Contents should be stored in a clean, cool area. Other Precautions: Wash hands thoroughly after handling, before eating or smoking. Do not shake clothing, rags or other items to remove dust. Dust should be removed by washing or vacuuming. Periodic examinations are recommended for individuals regularly exposed to dust or mist.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Ventilation: Provide local exhaust ventilation or general dilution to maintain exposure levels below the PEL and TLV.

Respiratory Protection:

0.05 mg (Co)/m³ - Single-use approved dust and mist respirator.

0.5 mg (Co)/m3 - Dust mask, except single-use respirator.

1 mg (Co)/m<sup>3</sup> - Dust mask, except single-use and quarter-mask respirator. Fume or high efficiency

5 mg (Co)/m<sup>3</sup> - High efficiency particulate respirator with a full facepiece. Supplied-air respirator with a full particulate respirator. facepiece, helmet or hood. Self-contained breathing apparatus with a full facepiece.

20 mg (Co)/m<sup>3</sup> - Powered air-purifying respirator with a high efficiency filter with a full facepiece. Type "C" supplied-air respirator with a full facepiece operated in pressure-demand or other positive-pressure

Firefighting: Self-contained breathing apparatus with a full facepiece operated in pressure-demand or other

Clothing: Employee must wear appropriate protective clothing and equipment to prevent repeated or positive-pressure mode. prolonged skin contact with this substance. Soiled clothing should be laundered separately.

Gloves: Employee must wear appropriate protective gloves or barrier creams to prevent contact with this

Eye Protection: Safety glasses with side shields or goggles are recommended. Where there is any possibility that an employee's eyes may be exposed to this substance, the employer should provide an eye wash fountain within the immediate work area for emergency use. Contact lenses should not be worn when handling these materials.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Odor: Gray powder or solid Solubility in Water: Practically insoluble

Petroleum Based Solvent Solubility: Practically insoluble

Boiling Point: 2870°C (5198°F) Melting Point: 1495°C (2723°F) Specific Gravity: (H2O = 1): 9.5 to 15.5

SECTION 10 - STABILITY AND REACTIVITY

Stability: Stable under normal temperatures and pressure.

Decomposition: Thermal decomposition may release acrid smoke and irritating fumes. Incompatibilities:

Tungsten Carbide:

Chlorine Trifluoride: Reacts with a flame.

为主持一共制和对抗 計畫 了 a 制 a 制 a 用 用 和 a b a a

Fluorine: Incandesces.

Nitrogen Dioxide, Nitrous Oxide: Burns with incandescence if heated to dull red.

lodine Pentafluoride, Lead Oxide: Reacts violently.

Ammonium Nitrate + Metals or Bromine Pentafluoride: Reacts violently and sometimes explosively.

Hydrazinium Nitrate: Decomposes explosively upon rapid heating.

Nittyl Fluoride, Acetylene: Reacts incandescently.

Tantalum Carbide:

#### MSDS # 002 K-0963-002

Strong Oxidizers: Serious reactivity hazard.

Titanium Carbide:

Acids, Strong Oxidizers, Strong Bases and Moisture: Incompatible.

Niobium Carbide:

Acids, Strong Oxidizers, Strong Bases: Incompatible.

# SECTION 11 - TOXICOLOGICAL INFORMATION

Cobalt: Carcinogenic status: The International Agency for Research on Cancer (IARC) lists Cobalt and Cobalt compounds as Category 2B carcinogens (Possibly Carcinogenic to Humans). Cobalt firmes or dust may cause pulmonary, skin, or eye irritation. Cobalt may be a sensitizing agent for skin and respiratory system. Chronic exposure may affect the heart, pancreas, thyroid gland, or bone marrow.

Rat Oral LD<sub>Lo</sub>: 1500 mg/kg.

Rat Intraperitoneal LD<sub>La</sub>: 250 mg/kg Rat Intravenous LD<sub>La</sub>: 100 mg/kg Rabbit Oral LD<sub>Lo</sub>: 20 mg/kg

Rabbit Intratracheal LD<sub>La</sub>: 100 mg/kg

SECTION 12 - ECOLOGICAL INFORMATION

No data are available.

### SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method: To return used tungsten carbide products of 500 pounds or greater, please FAX Metallurgical Operations at 724-539-3942. This is a valuable material that should be sent to an appropriate reclamation facility if available. If material cannot be sent to a reclamation facility, disposal should be made in compliance with federal, provincial/state, and local environmental regulations.

# SECTION 14 - TRANSPORT INFORMATION

Some finely divided powder may be classified as 'flammable solid' according to the Department of Transportation and International Air Transportation Association guidelines. If a regulated powder is resold and shipped in the same physical form it was received, appropriate labeling, marking, documenting, and placarding must accompany the shipment.

# SECTION 15 - REGULATORY INFORMATION

Some ingredients in Kennametal products, including Cobalt, Nickel, Copper, Chromium and Chromium Compounds, are subject to the requirements of Section 313 of Title III of Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

#### SECTION 16 - OTHER INFORMATION

Although Kennametal Inc. has attempted to provide current and accurate information herein, Kennametal Inc. makes no representations regarding the accuracy or completeness of the information and assumes no liability for any loss, damage, injury of any kind which may result from or arise out of the use of or reliance on the information by any person.

For free powder handling or metallurgical safety booklets write: Kennametal Inc., MSDS Coordinator, P.O. Box 231, Latrobe, PA 15650.

For technical information contact Corporate EHS, phone 724-539-5631 or fax 724-539-5372.

To purchase Kennametal products call 1-800-446-7738.

The Water By Property

For additional MSDSs or any other information, contact Kennametal Corporate Compliance Office, phone 724-539-5747 or FAX: 724-539-5439 or visit our website at www.kennametal.com.

Prepared by: Kennametal Inc. Hazard Communication Committee