Trade name: Molybdenum

Safety Data Sheet SDS no. SD-MO-02 pursuant to Regulation (EC) 1907/2006 (REACH)

REACH reg. no. 05-2114090424-51-0000

substance and of the company \*Use of the substance: products such as for lighting technology, coating technology, medical technology electronics, kiln engineering, glass manufacturing \*Company: Sekom Handelsges.m.b.H.&.CO.KG, A-1300 Wien, Office Park 1, Top B02 \*Emergency number: phone +43 1 22787127 2. Hazards Identification \*Classification: not hazardous material pursuant to regulation (EC) no. 1272/2008 EC or EC Directive 67/548/EEC \*Compact Metal / Alloy with no Risk to Human Health or the Environment. 3. Composition/Information on \*Summary: molybdenum, addition of Ti, Zr, La, Y oxides <1 % mass fraction ingredients FC no. 231-107-2

Version: 1.0 / EN

soap and water. \*Doctor is needed or advisable: consult a physician after prolonged

\*Handling: Avoid dust formation. Use suction cleaning if unavoidable and when processing at high temperatures (sublimate formation, see item 10). \*Storage: no special measures required.

\*Exposure thresholds: workplace: 10 mg/m3 inhalable fraction, mean daily value \*Dust-like

suction cleaning when working with dust and sublimate and use at least one FFP2 respirator.

\*No labeling required. \*The exposure thresholds given under item 8 pertain to Austrian legal

\*Above information corresponds to our current state of knowledge. However, this shall not

\*Detailed results of toxicological and ecotoxicological effects are described in the chemical

constitute a guarantee for any specific product features and shall not establish a

emissions: General 5 mg/m3 \*Wastewater emissions: 5 mg/l \*Workplace exposure: install

\*Identification of the substance: Mo, TZM, MHC, ML, MLR, MLS, MY

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Revised on 11 September 2011 / Issued: Dr.A.Szep

1. Identification of the

CAS no. 7439-98-7 \*Hazardous components: none

\*Inhalation: no exposure when used as directed. \*Skin contact: wash dust off thoroughly with

4. First-aid measures

exposure to dust. 5. Fire-fighting measures \*Suitable extinguishing media: The product itself is not flammable. \*Adapt extinguishing measures to surroundings.\*Special hazard: none \*Protective equipment: none

6. Accidental release \*Personnel-related precautionary measures: dust should be suction cleaned directly at source. \*Environmental protection measures: avoid contamination of agricultural soils (see measures item 12).

7. Handling and storage

8. Exposure controls/personal protection

14. Transport information

15. Regulatory information

16. Other information

\*Environmental exposure: install suction cleaning with filter when working with dust formation. \*Do not empty into drains. 9. Physical and chemical \*Appearance: solid grey material \*Melting point: 2610℃ \*Density: 10.2 g/cm³ at 20℃ properties \*Solubility: insoluble in water, acids and bases; soluble only in complex-forming acids

(sulphuric or phosphoric) or bases in combination with a strong oxidizing agent. 10. Stability and reactivity \*Conditions to be avoided: high temperatures in air (strong oxidation beginning around 600  $^{\circ}$ C, sublimation of MoO  $_{3}$  beginning around 700  $^{\circ}$ C). \*Substances to be avoided: none

11. Toxicological information \*No known toxic effects.

\*Ecotoxicity: "molybdenosis (copper deficiency disease caused by Mo in ruminants) \*No other 12. Ecological information

ecotoxicological effects. \*Mobility: low mobility due to low solubility. \*Persistence and degradability: stable inorganic material. \*Bioaccumulation potential: no evidence of bioaccumulation potential.

13. Disposal considerations

\*Dispose of residues as metal waste. \*Obey national or regional regulations.

regulations. \*Obey national regulations.

legally valid contractual relationship.

safety report for REACH registration.

\*ADR / RID / ADN / IATA (ICAO) / IMDG: Not a dangerous good pursuant to international transport regulations.