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PRODUCT SAFETY DATA SHEET for

Silica fume for concrete MICROSILICA - SIOXID class 1

Silica dume for concrete MICROSILICA - SIOXID class 2

prepared pursuant to Annex II of the REACH regulation EC 1907/2006 in the valid and effective wording

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Substance/Mixture Identifier

Substance Name: Silica fume for concrete MICROSILICA - SIOXID

Chemical Name: 273-761-1 / Silica fume

Synonyms: MICROSILICA - SIOXID

Trade Name: Silica fume for concrete MICROSILICA - SIOXID class 1

Silica fume for concrete MICROSILICA - SIOXID class 2

EINECS: 273-761-1

CAS: 69012-64-2

Molecular Weight: 60.0843

REACH Registration No.: 01-2119486866-17-0010

1.2 Identified Uses of the Substance/Mixture

Brief Description: Type II addition used for concretes, mortars, groutes and other mixtures for

construction and structural components

Uses Advised Against: None

Please, check the identified uses in Table 1 as an Appendix to the Product Safety Data Sheet.

1.3 Details of the Supplier of Safety Data Sheet

Name: OFZ a. s.

Address: Široká 381, 027 41 Oravský Podzámok, Slovakia

Phone No.: +421/43/5804 111

Fax No.: +421/43/5804 320

E-mail: ofz@ofz.sk

1.4 Emergency Telephone Number

European Emergency No.: 112

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Emergency Phone No.

at the Company: +421/43/5804 111

Available Outside Office

Hours: No

National Toxicological

Information Centre: +421 2 5477 4166

2. HAZARDS IDENTIFICATION

2.1 Classification of the Substance

2.1.1 Classification of the Substance According to Regulation CLP / GHS

The substance does not meet the criteria for classification under Regulation EC 1272/2008.

2.2 Label Elements

2.2.1 Labelling According to Regulation CLP / GHS

The substance does not meet the criteria for classification under Regulation EC 1272/2008.

Signal word: None

2.3 Other Hazards

The substance does not meet the criteria for classification as PBT or vPvB substance.

With handling, pouring, breaking the packaging and subsequently leaking of MICROSILICA - SIOXID into the working environment, soft particles may be raised in the air which can result in exceeding the limits of OEL for a short time. Long-term exposure can be harmful to human health and lead to a formation of silicosis.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Degree of purity: > = 80.0 % (w/w)

3.1 Constituents

Constituent	Concentration Range	Remarks
SiO ₂ (silicon dioxide)	≥ 85.0 % (w/w)	Class 1
CAS: 7631-86-9	≥ 80.0 % (w/w)	Class 2
EINECS: 231-545-4		

3.2 Impurities

Constituent	Concentration Range	Remarks
Si (elementary silicon)	$\leq 1.0 \% (w/w)$	
Free CaO (Calcium Oxide)	$\leq 2.0 \% \text{ (w/w)}$	

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Sulphates (SO ₃)	$\leq 2.0 \% (w/w)$	
Total Alkali Content (Na ₂ O	$\leq 6 \% \ (\text{w/w})$	
equiv.)		
Sulfur Trioxide (SO ₃)	$\leq 2 \% \ (\text{w/w})$	
Chlorides (Cl ⁻)	$\leq 0.3 \% \text{ (w/w)}$	

4. FIRST-AID MEASURES

4.1 Description of First-aid Measures

General Information: Not anticipated to cause any harm if in contact with clothing, skin, or eye.

However, in case of accident or unwellness, immediately seek medical

advice.

Mechanical irritation of airways: Remove person from amorphous silicon **Inhalation:**

dioxide exposed areas.

Skin contact: Wash skin with water and/or a mild detergent.

Rinse eyes with water/saline solution. See a physician upon persistent Eye contact:

discomfort.

Ingestion: Remove source to avoid further ingestion. See inhalation.

4.2 Most Important Symptoms

No acute danger of poisoning or harm to a human health – the substance is not classified

5. FIRE-FIGHTING MEASURES

5.1 Suitable Extinguishing Media

Silica fume for concrete MICROSILICA - SIOXID is not combustible and the dust entails no danger of explosion.

Not applicable

5.2 Unsuitable Extinguishing Media

Not applicable

5.3 Special Hazards Arising From the Substance or Mixture

None

5.4 Advice for Fire Fighters

Not applicable

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6. ACCIDENTAL RELEASE MEASURES

6.1 Personal Precautions, Protective Equipment, and Emergency Procedures

6.1.1 For non-emergency personnel

Use personal protective equipment (see section 8).

6.1.2 For emergency personnel

Ensure adequate ventilation and ventilate closed spaces before entering.

Avoid generation of dust.

Wear suitable protective equipment. (see section 8)

Avoid inhalation: ensure that sufficient ventilation or suitable respiratory protective system is used, wear suitable protective equipment. (see section 8)

6.2 Environmental Precautions

The preparation is not considered an environmental hazard based on the available studies. However it is advisable to keep away from drains as large quantities could clog drains.

6.3 Methods and Material for Containment and Cleaning up

Avoid handling that generates dust build-up and exposure to Silica fume for concrete MICROSILICA - SIOXID. Released material should be collected in suitable containers. Use vacuum cleaner rather than sweeper.

6.4 Reference to Other Sections

For more information on exposure controls or personal protection, please, see section 8.

7. HANDLING AND STORAGE

7.1 Handling

Avoid dust generation. Wear protective clothing, gloves, suitable respiratory protection and goggles.

Keep away from hydrofluoric acid (HF). Reactions with HF leads to the formation of toxic gases (SiF₄).

7.2 Storage

Store at a dry place in closed packages such as big bags, bags, barrels or silos. Store at warehousing & storing areas and bunkers that meet the criteria for covered and closed silos and covered dry areas.

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7.3 Specific End Uses

None. Please, check the identified uses in Table 1 mentioned in Appendix to the Product Safety Data Sheet.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters

Occupational Exposure Limit (OEL): 4 mg/m³ inhalable dust of Silica fume for concrete MICROSILICA - SIOXID

Long-term Derived No Effect Level (DNEL): 0.3 mg/m³ respirable dust of Silica fume for concrete MICROSILICA - SIOXID can be achieved by controlling exposure below OEL level

PNEC water: None. PNEC derivation is not reasonable for this dataset, since AF 1000 in

combination to 100 mg/l threshold value would lead to unrealistically low PNEC values. These PNEC values would be far below the natural surface water background concentrations of dissolved silica. Standard AF methods of PNEC derivation is not suitable for silicon. May be updated after new study

results.

PNEC soil: None. Pure amorphous silica is not toxic to soil living species.

PNEC sediment: None. Pure amorphous silica is not toxic to sediment living species.

8.2 Exposure Controls

To control potential exposures a generation of dust should be avoided. An appropriate protective equipment is recommended. With visible raising of dust from Silica fume for concrete MICROSILICA - SIOXID, use local exhaust ventilation and equipment for protection of airways and eyes.

8.2.1 Appropriate Engineering Controls

Regularly measure occupational exposure level. If user operations generate dust, use local exhaust ventilation or other controls to keep airborne dust levels below exposure limits.

8.2.2 Individual Protection Measures

8.2.2.1 Eye/Face Protection

Wear protective goggles.

8.2.2.2 Skin Protection

Wear protective clothes and gloves. Use a hand protective cream.

8.2.2.3 Respiratory Protection

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Wear protective respiratory system with enhanced filtration capability.

8.2.3 Environmental Exposure Controls

Emissions from ventilation or work place process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. Silica fume for concrete MICROSILICA - SIOXID does not pose a threat to environment.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on Basic Physical and Chemical Properties

Appearance: White, grey, or black, solid, in the form of powder

Odour: Odourless

Odour treshold: Does not apply, substance is odourless

pH: not applicable

Boiling point: not applicable (solid with a melting point $> 300^{\circ}$ C)

Melting/freezing point: > 1,500 °C at 101.3 kPa

Flash point: not applicable (substance inorganic and solid at the room temperature)

Flammability: non flammable (an inorganic substance with Si at its highest oxidation state)

Explosive properties: not applicable (no chemical groups with explosive properties present in the

molecule)

Oxidizing properties: not applicable (substance incapable of reacting exothermically with

combustible materials)

Vapour pressure: not applicable (melting point $> 300^{\circ}$ C)

Bulk density: $300 - 850 \text{ kg/m}^3$

Solubility in water: OECD T/D screening test: ≤ 0.25 mg/l at pH 6 (21.5 °C); $0.37 \leq 0.72$ mg/l at

pH 8 (21.5 °C)

OECD 105: $1.3 \le 5.3$ mg/l at pH 5.9-7.6 (20 °C)

MICROSILICA-SIOXID particles; diameter < 1

Loss on ignition: $\leq 4.0 \% \text{ (w/w)}$

Specific surface: $25.0 \pm 10.0 \text{ m}^2/\text{g}$

Mass activity index: ≤ 1.0

Partition coefficient

n-octanol/water (log value): not applicable (substance inorganic)

Viscosity: not applicable (substance solid not liquid at ambient temperature)

Self-ignition: non flammable (an inorganic substance with Si at its highest oxidation state)

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Dissociation constant: cannot dissociate due to lack of relevant functional groups

Surface tension: substance is not surface active

Stability in organic solvents: not applicable (substance inorganic)

9.2 Other Information

No additional information relevant to the safe use of the substance.

10. STABILITY AND REACTIVITY

10.1 Reactivity

Silica fume for concrete MICROSILICA - SIOXID is not reactive at normal ambient conditions.

10.2. Chemical Stability

Silica fume for concrete MICROSILICA - SIOXID is chemically stable at normal ambient, handling, and storage conditions.

10.3 Possibility of Hazardous Reactions

Reactions with hydrofluoric acid (HF) result in formation of toxic gases.

10.4 Conditions to Avoid

Under influence of specific temperature, pressure, lighting, or shock, there are no hazardous reactions.

10.5 Incompatible Materials

Keep away from hydrofluoric acid (HF). Reactions with HF lead to the formation of toxic gases (SiF4).

10.6 Hazardous Decomposition Products

Does not decompose when used for intended uses

11. TOXICOLOGICAL INFORMATION

Toxicity Endpoints	Outcome of the Effects Assessment
Toxic-kinetics	Nonhuman information:

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	13 week inhalation toxicity study (OECD 413), rats: no significant
	accumulation in lungs Inhalation (OECD 412, GLP), rats: no lungs accumulation
	Read across: synthetic amorphous silica Amorphous silica reaches a plateau level at which elimination equates with deposition. After the cessation of exposure, synthetic amorphous silica is rapidly eliminated from the lung tissue.
	The minor and low released level of impurities from Silica fume for concrete MICROSILICA - SIOXID are unlikely to contribute to the body burden of these elements or to the toxicity of silica fume.
	After ingestion, synthetic amorphous silica seems to have an insignificant effect on tissue silica levels.
Acute Toxicity	Silica fume for concrete MICROSILICA - SIOXID is not acutely toxic.
	Nonhuman information: Oral: $LD_{50} > 5,000 \text{ mg/kg bw read-across silicon dioxide (OECD 401, rat)}$
	$\label{eq:local_local_local_local_local} Inhalation: \ LC_{50} \ (4 \ h) > 2.08 \ mg/l \ air, \ read-across \ synthetic \ amorphous \\ silica \ (OECD \ 2004a, \ rat)$
	Dermal: LD ₅₀ > 5,000 mg/kg bw read-across silicon dioxide (Woltjen R, Calkins JE (1978a-d), rabbit)
	Classification for acute toxicity is not warranted.
Skin Corrosion/Irritation	Nonhuman information: Silica fume for concrete MICROSILICA-SIOXID is not irritating to skin (rabbit).
	Based on the weight-of-evidence and read-across from synthetic amorphous silica, silica fume MICROSILICA-SIOXID (Type II additon) is not a skin irritant. No classification or further testing is proposed. Naturally, like any other dust, the dust from silica fume may also cause non-specific mechanical irritation to the eyes and respiratory tract.
	Classification for irritation/corrosion is not warranted.
Serious Eye Damage/Irritation	Nonhuman information: Silica fume for concrete MICROSILICA - SIOXID is not irritating to eye (rabbit).
	Based on the weight-of-evidence and read-across from synthetic amorphous silica, Silica fume for concrete MICROSILICA - SIOXID is not an eye irritant. No classification or further testing is proposed. Naturally, like any other dust, the dust from Silica fume for concrete MICROSILICA - SIOXID may also cause non-specific mechanical irritation to the eyes and respiratory tract.
	Classification for irritation/corrosion is not warranted
Respiratory or Skin Senzitization	Silica fume for concrete MICROSILICA - SIOXID has not been tested for its sensitising properties. Its main impurities, which have been shown to be dissolved in artificial biological fluids, (iron, magnesium, lead, aluminium and zinc), do not exert skin sensitising properties. Regardless of widespread exposure to silicon compounds, including synthetic amorphous silicas, no cases of sensitisation to silicon compounds have been described.
	Silica fume for concrete MICROSILICA - SIOXID is also not considered sensitising to skin or the respiratory system.

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	Classification for sensitization is not warranted.
Germ Cell Mutagenicity	Silica fume for concrete MICROSILICA - SIOXID is not genotoxic.
	Nonhuman information: Bacterial reverse mutation assay (Ames test, OECD 471): negative In vitro mammalian chromosome aberration test (OECD 473): negative Chromosome aberration assay (OECD 475): negative Dominant lethal assay (OECD 478): negative
	Other metallic impurities present at levels of >0.1% in silica fume and released at higher amounts from Silica fume for concrete MICROSILICA - SIOXID than from pyrogenic silica mainly include magnesium and zinc, which are not genotoxic elements and do not cause a need to consider the mutagenicity classification of Silica fume for concrete MICROSILICA - SIOXID. Even if Silica fume for concrete MICROSILICA - SIOXID contains lead up to 0.3 %, no germ cell mutagenicity classification is needed.
	In vitro bacterial studies, a mammalian cytogenetic study and a cell transformation study with synthetic amorphous silica (read-across) have been negative. Comet assays have shown inconclusive results. An in vivo chromosomal aberration test and a dominant lethal test as well as an <i>exvivo</i> hprt mutation study have been negative.
	Classification for genotoxicity is not warranted.
Carcinogenicity	Silica fume for concrete MICROSILICA - SIOXID is not carcinogenic.
	Nonhuman information: Chronic toxicity studies (OECD 452) mouse and rat: no effects
	Human epidemiological data from the ferrosilicon/silicon metal industry do not show an increased incidence of cancer attributed to ultra-fine silica fumes for concrete MICROSILICA - SIOXID present in furnace work. Based on available information on synthetic amorphous silica, amorphous silica, including silica fume, is not carcinogenic. The impurities of Silica fume for concrete MICROSILICA - SIOXID include quartz, which may be present in silica fume at levels of <0.1% of respirable quartz. Respirable quartz is more relevant than total quartz in this respect. In addition, quartz is currently not classified as a carcinogen within the EU. Silicon carbide does not exist in Silica fume MICROSILICA - SIOXID in its fibrous, possibly carcinogenic, form.
	Classification is not warranted.
Toxicity for Reproduction	Silica fume for concrete MICROSILICA - SIOXID is not toxic for reproduction.
	Nonhuman information: Genetic toxicology rodent dominant lethal test (OECD 452) rat: NOAEL (P): 5,000 mg/kg bw/day, lethal test: negative
	If review of all existing toxicological data shows that there is sufficient data to permit a robust conclusion on reproductive toxicity potential, no further testing is required. Subchronic studies with amorphous silica and a dominant lethal study with calcium silicate have failed to demonstrate any histopathological changes or deleterious effects in the reproductive organs of treated animals. The inherent physico-chemical properties and ubiquitous nature of silicon ion suggest that there is no structural alert to indicate any potential for reproductive toxicity.

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	Classification is not warranted.		
Specific Target Organ Toxicity	Based on available data the classification criteria are not met.		
(Single Exposure)			
Specific Target Organ Toxicity	Silica fume for concrete MICROSILICA - SIOXID is not toxic via		
(Repeated Exposure)	repeated doses.		
Transfer Property			
	Toxicity of Silica fume for concrete MICROSILICA - SIOXID via oral		
	route: Orally, synthetic amorphous silica has been virtually non-toxic in		
	repeated dose toxicity tests. In this respect, Silica fume for concrete		
	MICROSILICA - SIOXID is considered to resemble synthetic amorphous		
	silica.		
	Toxicity of Silica fume for concrete MICROSILICA - SIOXID via dermal		
	route: NOAEL >= 10,000 mg/kg		
	Toxicity of Silica fume for concrete MICROSILICA - SIOXID via		
	inhalation: Human information on the silicon/ferrosilicon/synthetic		
	amorphous silica manufacturing industry shows effects likes higher		
	incidence of COPD and a decline in lung function which is however		
	attributable to general dust exposure.		
	Value used for CSA (route inhalation): NOAEC: 1.3 mg/m ³		
	Value used for CSA (foute fillialation). NOAEC. 1.5 mg/m		
	When the respirable particles cause reversible lung effects at dose levels of		
	approximately 5 mg/m ³ , in the case of commercial Silica fume for concrete		
	MICROSILICA - SIOXID these effects are likely to be seen only at >20-		
	fold higher dose levels, meaning dose levels of ≥100 mg/m ³ . Commercial		
	silica fume is thus not considered to fulfil the classification criteria.		
	Respirable quartz levels are below the cut off limit of 1 wt%, no		
	classification due to quartz is suggested. Silicon carbide fibres have not		
	been shown to be present in Silica fume for concrete MICROSILICA -		
	SIOXID. Other elemental impurities, which are present at levels of >1%		
	and which may be released from Silica fume for concrete MICROSILICA -		
	SIOXID, are not classified as repeated dose toxicants and do not cause a		
	need to consider the classification of silica fume.		
	Classification for repeated dose toxicity is not warranted.		
Aspiration Hazard	Data lacking.		

12. ECOLOGICAL INFORMATION

12.1 Toxicity

12.1.1 Acute/Prolonged Toxicity to Fish

LC₅₀ (96 h) for freshwater fish: 100 mg/l (OECD 203) [Silica fume for Short-term toxicity:

concrete MICROSILICA - SIOXID]

This information is not available. Due to the known inherent physico-Long-term toxicity:

chemical properties, the absence of acute toxic effects, as well as the ubiquitous presence of silica/silicates in the environment, pure soluble silica is not expected to show any toxic effects at low concentrations. High

background concentrations indicate that chronic effects in fish are, in general,

unlikely at the naturally found background levels.

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12.1.2 Acute/Prolonged Toxicity to Aquatic Invertebrates

Short-term toxicity: EC₅₀/LC₅₀ (24 h) for freshwater invertebrates: 1000 mg (OECD 202)

(amorphous silicon dioxide)

Long-term toxicity: EC₅₀ (21 d) not known, (OECD 211) ongoing

12.1.3 Acute/Prolonged Toxicity to Aquatic Plants

EC₅₀/LC₅₀ (72 h) for freshwater algae: 250 mg/l (OECD 201) (silicon dioxide)

 EC_{50}/LC_{50} (72 h) for marine water algae: 1000 mg/t (ISO 10253) [Silica fume for concrete MICROSILICA - SIOXID]

EC₁₀/LC₁₀ or NOEC for freshwater algae: 228 mg/l (OECD 201) (silicon dioxide)

EC₁₀/LC₁₀ or NOEC for marine water algae: 323 mg/l (OECD 201) (soluble silica salt)

12.1.4 Acute/Prolonged Toxicity to Sediment Organisms

Long-term toxicity: EC₅₀/LC₅₀ for freshwater sediment: 50,000 mg/kg dw [Silica fume for

concrete MICROSILICA - SIOXID]

EC₁₀/LC₁₀ or NOEC for freshwater sediment: 49 mg/kg dw

12.1.5 Acute/Prolonged Toxicity to Soil Macro-organisms

The terrestrial toxicity of Silica fume for concrete MICROSILICA - SIOXID to soil macroorganisms is expected to be low, since soilliving species are well adapted to the presence of silica in the soil and soil pore water. Based on already existing exposure and effects information, it is currently not seen as necessary to have any targeted ecotoxicological testing of Silica fume for concrete MICROSILICA - SIOXID (high grade) or silicon (elemental) in soil.

12.1.6 Acute/Prolonged Toxicity to Terrestrial Plants

The toxicity of silica to terrestrial plants is expected to be low, since plants are well adapted to the presence of silica in the soil and soil pore water. Based on already existing exposure and effects information, it is currently not seen as necessary to have any targeted ecotoxicological testing of silica.

12.1.7 Acute/Prolonged Toxicity to Soil Micro-organisms

The toxicity of amorphous silica to soil microorganisms is expected to be low, since silica is ubiquitous in the soil and soil pore water. Based on the results of CSA assessment and on already existing exposure and effects information, it is currently not seen as necessary to conduct any targeted testing of silica.

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12.1.8 Acute/Prolonged Toxicity to Aquatic Micro-organisms

The test substance is particulate poorly soluble material and recommended standard study is technically not very suitable for this kind of material. Sufficient information is not available to derive reliable toxicity test based PNEC values for Silica fume for concrete MICROSILICA - SIOXID.

12.1.9 Acute/Prolonged Toxicity to Birds

The toxicity of silica to birds is expected to be low, since silica and silica minerals are ubiquitous in natural soil, biota and birds food. Based on already existing exposure and effects information, it is currently not seen as necessary to have a targeted ecotoxicological testing of Silica fume for concrete MICROSILICA - SIOXID.

12.1.10 General Conclusion

These conclusions apply for high-grade Silica fume for concrete MICROSILICA - SIOXID, which our company is producing. In lower grades silica fume heavy metal and organic impurities may have remarkable effects relevant for the soil compartment and for these impurities a read-across method may be utilized.

12.2 Environmental Distribution

Silica fume for concrete MICROSILICA - SIOXID in its solid particulate form is a completely non-volatile substance. Silica fume for concrete MICROSILICA - SIOXID is a relatively poorly soluble substance in acidic, neutral and slightly alkaline water (< 1000 mg/l). In dilute solutions (< 100 mg/l) silica is present as dissolved Si(OH)₄, and in more concentrated solutions as dimerized, trimerized, colloidal or in the form of aggregated colloids of different physical size or entirely as insoluble solid particulate matter. The soluble specie Si(OH)₄ is known to be relatively mobile in soil. The adsorption of dissolved silica to soil inorganic fraction is generally not strong and to soil organic matter weak or almost insignificant. Amorphous silica does not bioconcentrate remarkably, is not bioaccumulative and does not biomagnify.

12.3 Persistence and Degradation

Not relevant for inorganic substances.

12.4 Potential for Bioaccumulation

Silica is ubiquitous in the aquatic and terrestrial environments. Measured silicon concentration values in the biota are available for a variety of systems. These observations have shown no tendency, or a low intrinsic tendency, for undissolved or dissolved silica to bioaccumulate in aquatic or terrestrial species if silicon is not taken up actively. Sufficient evidence exists to show that the bioaccumulation of silica is not an environmental concern and no further bioaccumulation studies are needed for Silica fume for concrete MICROSILICA -SIOXID.

12.5 Results of PBT and vPvB Assessment

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Substance is not classified as PBT or vPvB substance.

12.6 Other Adverse Effects

No other adverse effects are identified.

13. DISPOSAL CONSIDERATIONS

Dispose of Silica fume for concrete MICROSILICA - SIOXID should be in accordance with local and national legislation. Unused contents should be recovered in the waste recovery plants or alternatively should be placed at the dump site..

14. TRANSPORT INFORMATION

Silica fume for concrete MICROSILICA - SIOXID is not classified as hazardous for transport and transported according to ADR (road), RID (rail), IMDG (Sea) and ICAO-TI/IATA-DGR (air).

14.1 Special Precautions for User

Avoid contact with water during transportation. When normally transported by road or railway, Silica fume for concrete MICROSILICA - SIOXID is transported in cisterns packed into big bags or in other packages that have been agreed upon.

15. REGULATORY INFORMATION

UN GHS - UN Globally Harmonized System of Classification and Labeling of Chemicals (GHS): "According to Chapter 1.5.2 of the UN Globally Harmonized System of Classification and Labeling of

Chemicals (GHS) safety data sheets (SDS) are only required for substances and mixtures that meet the harmonized criteria for physical, health or environmental hazards. This product does not meet these criteria

EU CLP – Classification Labeling and Packaging Regulation:

According to Article 59(2)(b) of (EC) No 1272/2008 (CLP), which amends REACH article 31(1), safety data sheets (SDS) are only required for substances and mixtures/special preparations that meet the harmonized criteria for physical, health or environmental hazards. Since this product does not meet these criteria, a SDS according to 453/2010/EC is not issued. In order to communicate relevant HSE-(health, safety and environmental) information, this product safety information (PSI) is provided instead.

EU REACH – Registration, Evaluation and Authorization of Chemicals:

REACH article 31(7) requires relevant exposure scenarios from the Chemical Safety Report (CSR) to be annexed to the SDS. However, according to REACH Annex I, section 0. (Introduction), subsection 0.6. no 4 and

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5, exposure scenarios are only required for hazard-classified substances or mixtures. Since this product is not hazard-classified according to CLP, there is no requirement for exposure scenarios." The assessment of chemical safety was performed for the substance. This substance does not require authorisation according to REACH regulation.

With regard to Silica fume for concrete MICROSILICA - SIOXID there are no special regulations, restrictions and prohibitions.

16. OTHER INFORMATION

These data are based on our current knowledge but do not constitute a guarantee for any specific product features and do not establish a legally valid contractual relationship.

16.1 Recommendations

Do not breathe dust.

Wear suitable protective clothing, gloves and eye/face protection.

In case of insufficient ventilation wear suitable respiratory equipment.

16.2 List of Abbreviations

AF: assessment factor

Comet assay: testing samples for DNA damage using electrophoresis

COPD: chronic obstructive pulmonary disease

DNEL: derived no-effect level

 EC_{50} : median effective concentration

LC₅₀: median lethal concentration

LD₅₀: median lethal dose

NOAEC: no observable adverse effect concentration

NOAEL: no observable adverse effect level

NOEC: no observable effect concentration

OEL: occupational exposure limit

PBT: persistent, bioaccumulative, toxic chemical

PNEC: predicted no-effect concentration

T/D test: test on dissolution of substance

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vPvB:

very persistent, very bioaccumulative chemical

16.3 Key References

This safety data sheet is prepared according to Chemical Safety Report issued September 9th, 2010.

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APPENDIX

Table 1 Identified Uses of the Substance/Mixture (Uses by Workers in Industrial Settings)

Confidenti al	IU No.	Identified Use (IU) name	Substance supplied to that use	Use descriptors
	2	Manufacturing: by- product from manufacture of FeSi or silicon by smelting process in an electric furnace (carbothermic reduction of quartz) or Byproduct from the manufacture of zirconia (ZrO2) by carbothermic desilication in an electric arc furnace Manufacturing of refractory products: bricks, tiles, table ware, sanitary ware, clay pipes for processes at elevated temperatures, refractory concrete, special concretes / Manufacturing of	as such (substance itself) as such (substance itself) in a mixture	Process category (PROC): PROC 3, 4, 8a, 8b, 9, 22, 23, 26 Market sector by type of chemical product: PC 0: Other: Building and construction preparations Environmental release category (ERC): ERC 1 Sector of end use (SU): SU 13, 14 SU 0: Other: NACE code: C24.1 and C23.4 Subsequent service life relevant for that use?: no Process category (PROC): PROC 1, 2, 3, 4, 5, 8a, 8b, 9, 19, 21, 23, 24 Environmental release category (ERC): ERC 3, 5 Sector of end use (SU): SU 13 SU 0: Other: NACE code: C23.20 Subsequent service life relevant for that use?: yes
	3	unshaped aluminosilicate refractory materials Additive to SiC for the production of kiln furniture	as such (substance itself) in a mixture	Article category related to subsequent service life (AC): AC 2 Process category (PROC): PROC 4, 5, 8a, 9, 26 Market sector by type of chemical product: PC 0: Other: Building and construction preparations
				Environmental release category (ERC): ERC 3, 5 Sector of end use (SU): SU 13 SU 0: Other: NACE code: C23.20 manufacture of refractory product Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC): AC 4
	4	Protection of surfaces from wear	as such (substance itself) in a mixture	Process category (PROC): PROC 3, 4, 5, 7, 9, 10, 11, 19, 21, 23, 24 Market sector by type of chemical product: PC 9a, 9b Environmental release category (ERC): ERC 3, 5 Sector of end use (SU):

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			SU 13
			Subsequent service life relevant for that use?: no
5	Manufacturing of	as such	Process category (PROC):
	specialty ceramics	(substance itself)	PROC 1, 2, 3, 4, 5, 8a, 8b, 9, 19, 21, 23, 24
		,	Market sector by type of chemical product:
			PC 0: Other: Building and construction preparations
			Environmental release category (ERC): ERC 3, 5
			Sector of end use (SU):
			SU 13 SU 0: Other: NACE code: C23.44
			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC):
			AC 0: Other: Constructional articles and building material for outdoor
			use: wall construction material, road surface material, ceramic, metal, plastic and wood construction material, insulating material.
6	Cement industry:	as such	Process category (PROC):
0	Raw material for	(substance	PROC 22
	clinker production	itself)	E ' (IDC)
			Environmental release category (ERC): ERC 3, 5
			Sector of end use (SU):
			SU 13
			SU 0: Other: NACE code: C23
	25 6 6 6		Subsequent service life relevant for that use?: yes
7	Manufacture of flue dust/clinker/ containing	as such (substance itself)	Process category (PROC): PROC 3, 4, 5, 8a, 8b, 9
	preparations:	itscii)	Market sector by type of chemical product:
	cement, hydraulic		PC 0: Other: Building and construction preparations
	binder, controlled low material.		Environmental release category (ERC):
	concrete (finished		ERC 3, 5
	preparation or prefabricated),		Sector of end use (SU):
	mortar, grout		SU 13 SU 0: Other: NACE code: C23
			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC):
			AC 0: Other: Constructional articles and building material for outdoor
			use: wall construction material, road surface material, ceramic, metal,
	4.110.2	<u> </u>	plastic and wood construction material, insulating material.
8	Additive to floor	as such	Process category (PROC):
	spackel and	(substance	PROC 1, 2, 3, 4, 5, 8a, 8b, 9, 14, 19, 23
	manufacturing of	itself)	Moulest sector by type of all amical and dest
	glas		Market sector by type of chemical product: PC 0: Other: Building and construction preparations
			Environmental release category (ERC): ERC 3, 5
			Sector of end use (SU): SU 13
			SU 0: Other: NACE code: C23.61 and C23.1

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Τ			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC):
			AC 4
			AC 0: Other: Constructional articles and building material for outdoor use: wall construction material, road surface material, ceramic, metal,
			plastic and wood construction material, insulating material.
9	Manufacturing of well drilling	as such (substance	Process category (PROC): PROC 1, 3, 8a, 8b
	products	itself)	
			Environmental release category (ERC): ERC 3, 5
			Sector of end use (SU): SU 13
10	Manufacturing of	as such	Subsequent service life relevant for that use?: yes Process category (PROC):
	well drilling	(substance	PROC 1, 3, 5, 8a, 8b, 26
	products and stabilisation in	itself)	Market sector by type of chemical product:
	mining and quarries		PC 20
			Environmental release category (ERC):
			ERC 10b
			Sector of end use (SU):
			SU 2a, 2b
			Subsequent service life relevant for that use?: yes
11	Manufacturing of inorganic pigments	as such (substance	Process category (PROC): PROC 2, 3
	morganic pignients	itself)	
		in a mixture	Market sector by type of chemical product: PC 9a, 9b, 18
			Environmental release category (ERC): ERC 1
			Sector of end use (SU):
			SU 9
			SU 0: Other: NACE code: C20.12 and C20.30
			Subsequent service life relevant for that use?: no
			Article category related to subsequent service life (AC):
12	Component in	as such	AC 13 Process category (PROC):
	formulation of	(substance	PROC 1, 2, 3, 4, 5, 8a, 8b, 9, 19
	monolithic refractories	itself)	Environmental release category (ERC):
			ERC 1
			Sector of end use (SU):
			SU 9
			Subsequent service life relevant for that use?: yes
13	Manufacture of processing aids used	as such (substance	Process category (PROC): PROC 2
	in the chemical	itself)	
	industry		Market sector by type of chemical product: PC 20
			Environmental release category (ERC):
			ERC 2

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			Sector of end use (SU): SU 9
			Subsequent service life relevant for that use?: no
14	Fertiliser: Silica fertiliser in agriculture and anti-	as such (substance itself)	Process category (PROC): PROC 5, 8b, 11, 19, 26
	caking agent in artificial fertilisers	RSCII)	Market sector by type of chemical product: PC 12
			Environmental release category (ERC): ERC 10b
			Sector of end use (SU): SU 1
			Subsequent service life relevant for that use?: yes
15	Manufacture of	as such	Process category (PROC):
	gaskets, gaskets	(substance	PROC 1, 2, 3, 5, 6, 7, 8a, 8b, 9, 10, 13, 14, 15, 19, 23
	materials and seals;	itself)	
	rubber materials; and rubber materials with coating and		Market sector by type of chemical product: PC 32
	inks		Environmental release category (ERC): ERC 3, 6d
			Sector of end use (SU):
			SU 11 SU 0: Other: NACE code: C22.19 and C20.30
			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC): AC 1, 2, 3, 5, 8, 10 AC 0: Other: constructional articles
16	Manufacture of elastomer products, thermoplastics and	as such (substance itself)	Process category (PROC): PROC 1, 2, 3, 5, 6, 7, 8a, 8b, 9, 10, 13, 14, 15, 19, 23
	plastics with coating and ink	itseii)	Market sector by type of chemical product: PC 32
			Environmental release category (ERC): ERC 3, 6c
			Sector of end use (SU): SU 12
			SU 0: Other: NACE code: 22.20 and C20.30
			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC): AC 1, 2, 3, 5, 8, 10
			AC 0: Other: constructional articles
17	Use of the substance as intermediate	as such (substance itself)	Process category (PROC): PROC 1
		,	Market sector by type of chemical product: PC 19
			Environmental release category (ERC): ERC 6a
			Sector of end use (SU): SU 9

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	Subsequent service life relevant for that use?: no

Table 1 Identified Uses of the Substance/Mixture (Uses by Professional Workers)

Confidenti al	IU No.	Identified Use (IU) name	Substance supplied to that use	Use descriptors
	18	Additive (mineral addition) in manufacturing of; (ready mix) concrete, repair products (mortars & grouts), shotcrete	as such (substance itself) in a mixture	Process category (PROC): PROC 4, 5, 8a, 9, 26 Market sector by type of chemical product: PC 0: Other: Building and construction preparations Environmental release category (ERC): ERC 3 Sector of end use (SU): Subsequent service life relevant for that use?: yes
	19	Manufacturing of sealants & adhesives	as such (substance itself) in a mixture	Article category related to subsequent service life (AC): Process category (PROC): PROC 3, 4, 5, 7, 8b, 9, 10, 11, 19 Market sector by type of chemical product: PC 1, 9a, 9b Environmental release category (ERC): ERC 2 Sector of end use (SU): Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC):
	20	Manufacturing of polymers	as such (substance itself) in a mixture	Process category (PROC): PROC 1, 2, 3, 4, 5, 6, 7, 8a, 8b, 9, 14, 19, 22, 23, 26 Market sector by type of chemical product: PC 32 Environmental release category (ERC): ERC 3, 4, 5, 6a, 6b, 6c Sector of end use (SU): Subsequent service life relevant for that use?: yes Article category related to subsequent service life (AC):
	21	Component in formulation of refractories	as such (substance itself)	Process category (PROC): PROC 4, 5, 8a, 9, 14, 19, 21, 23, 24, 26 Environmental release category (ERC): ERC 5 Sector of end use (SU): Subsequent service life relevant for that use?: yes
	22	Thinner, washing & cleaning and plaster	as such (substance	Process category (PROC): PROC 2, 3, 5, 8a, 9, 10

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	manufacture	itself)	
			Market sector by type of chemical product: PC 35, 9a, 9b
			Environmental release category (ERC): ERC 2
			Sector of end use (SU):
			Subsequent service life relevant for that use?: no
23	Professional use in building and construction work	as such (substance itself)	Process category (PROC): PROC 1, 2, 3, 5, 7, 8a, 8b, 9, 10, 11, 13, 15, 19, 26
	(eg construction chemical; cement,	,	Market sector by type of chemical product: PC 9b
	hydraulic binder, controlled low		PC 0: Other: road construction (asphalt and bitumeous product)
	strength material, etc.; soil stabilisation &		Environmental release category (ERC): ERC 10a
	improvement; mineral filler in		Sector of end use (SU):
	asphalt pavement & bituminous		Subsequent service life relevant for that use?: yes
	products; shotcrete in tunnels)		Article category related to subsequent service life (AC):
24	Manufacture of basic metals, including alloys and	as such (substance itself)	Process category (PROC): PROC 1, 2, 3, 4, 5, 7, 8a, 8b, 9, 10, 13, 15, 19, 22, 26
	alloys with coating and ink	ŕ	Market sector by type of chemical product: PC 7
			Environmental release category (ERC): ERC 5
			Sector of end use (SU):
			Subsequent service life relevant for that use?: yes
			Article category related to subsequent service life (AC):
25	Professional uses of adhesives	in a mixture	Process category (PROC): PROC 8a, 8b, 9, 11, 13, 19
			Market sector by type of chemical product: PC 1
			Environmental release category (ERC): ERC 8f
			Sector of end use (SU):
			Subsequent service life relevant for that use?: yes

Table 1 Identified Uses of the Substance/Mixture (Uses by Consumers)

Confidenti	IU	Identified Use (IU)	Use descriptors	
al	No.	name		
	26	Consumer uses of adhesives	Chemical product category (PC): PC 1	

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	Environmental release category (ERC): ERC 8f
	Subsequent service life relevant for that use?: yes

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