

# ANNEX

to Certificate Registration No. 04 100 940721 DIN EN ISO 9001 : 2008

### **EUROQUARZ GmbH**

Kirchhellener Allee 53 46282 Dorsten Germany

Certificate Registration No.	Location	Scope
04 100 940721-001	EUROQUARZ GmbH Dorsten Works Bestener Straße 250 D - 46282 Dorsten	Mining and processing of wet and dried silica sands and silica gravels, production of mixtures, marketing and supply
04 100 940721-002	EUROQUARZ GmbH Ottendorf-Okrilla Works Würschnitzer Straße 2 D - 01936 Laußnitz	Processing of wet and dried silica sands and silica gravels, production of mixtures, marketing and supply
04 100 940721-003	EUROQUARZ GmbH Salzbergen Works Neuenkirchener Straße 52 D - 48499 Salzbergen	Mining and processing of wet silica sands and silica gravels
04 100 940721-004	WST QUARZ GmbH Lise-Meitner-Straße 5 D - 46569 Hünxe	Development and production of colorquartz, marketing and supply
End of the List		

End of the List



TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

Essen, 2009-07-03

www.tuev-nord-cert.com





# **Material Safety Data Sheet**

According to 2001/58/EG Silica sand and Quartz gravel

issue: 05/2008 | Page 1/2

no danger

QUARTZ or SILICA Sand is not hazardous, it is a natural product, so this MSDS is made voluntarily Quartz gravel or Silica sand not to fall under the REACh-Regulation.

1. Product identification and company identification

1.1 Name of product:

AQUAGRAN®, SILIGRAN®, SILICA-MIX®, Quartz gravel, Quartz sand, Silica sand

1.2 Application of product:

Water treatment, raw material for chemical, foundry, glass, mortar industry, etc.

1.3 Supplier and producer

Euroquarz GmbH Tel. ++ 49 2362 / 2005 0 Kirchhellener Allee 53 Fax. ++49 2362 / 2005 99 D - 46282 Dorsten verkauf@euroquarz.de

1.4 Contact: Mr. Vespermann +49 170 / 56 38 731

2. Possible hazard risks

2.1 Classification according to directive 67/548/EWG (hazardous substances): not hazardous

2.2 Classification according to directive 98/24/EWG (occupational safety): not hazardous

2.3 Danger for humans and environment:

2.4 Further particulars: Ensure trapping of dust arising during the loading of silos. Respirable crystalline silica dust (< 5 µm) may cause lung fibrosis, commonly referred to as silicosis.

3. Composition / information of ingredients

3.1 Chemical character: alpha quartz (crystalline SiO<sub>2</sub>)

3.2 EINECS-Nr. (EWG-No.): 238-878-4 3.3 CAS-No.: 14808-60-7 3.4 EG-No.: 2315454 3.5 UN-No.: not applicable

3.6 Dangerous ingredients: not applicable

4. First aid measures

4.1 After skin-contact: no first aid measure necessary

4.2 After eye-contact: careful and efficient rinse with copious quantities of clear water

4.3 After swallow: no first aid measure necessary4.4 After inhalation: no first aid measure necessary

5. Fire fighting measures

Silica sand and quartz gravel do not burn. No hazardous releases in case of fire.

5.1 Adequate extinguishing agents: every agent. It depends on environment

5.2 For safety inapplicable extinguishing agents: not known

5.3 Special dangers by composition not known

or its combustion products:

5.3 Special protective equipments for fire fighting:not necessary

5.4 Further particulars: not known

6. Accidental release measures:

6.1 Personal precautions: avoid dust formation and dust exposure

6.2 Environmental precautions: no special requirement

7. Handling and storage:

7.1 Handling: prevent dust formation

7.2 Storage: no requirement and no restrictions

7.3 Defined uses: not applicable

8. Exposure controls / personal measures:

8.1 Occupational exposure limits: not applicable

8.2 Limit and observation: not applicable



## **Material Safety Data Sheet**

According to 2001/58/EG Silica sand and Quartz gravel issue: 05/2008

Page 2/2

#### 9. Physical and chemical properties:

9.1 General information

Look:

white/yellow gravel or sand

State of aggregation:

solid solid

Delivery condition:

odourless

92 Significant details for health and environmental protection

pH-value:

not applicable

Melting point: Flash point:

> 1600°C not applicable

Flammability Explosion risk: Oxidising properties:

not applicable not applicable not applicable

Vapour pressure: Density:

not applicable 2,65 g/cm<sup>3</sup> (20°C)

Solubility in water: Solubility in fluorhydric acid none yes

Coefficient of dispensation n-octanol/water: not applicable Viscosity:

not applicable not applicable

Vapour density Velocity of vaporization:

not applicable

Further particulars:

Sintering point: Melting point:

9.3

1,400 - 1,470°C 1,620 - 1,720 °C

#### 10. Stability and reactivity:

10.1 Conditions to be avoided: none

Substances to be avoided:

none

10.3 Hazardous decomposition products:

10.3.1 Necessary stabiliser:

not applicable

10.3.2 Possible exothermal reaction:

none

10.3.3 Relevant effects for sureness by changing state of aggregation: 10.3.4 Hazardous decomposition products by contact with water:

not applicable not applicable

10.3.5 Possible instable decomposition products

not applicable

#### 11. Toxicological information:

Acute toxicity: LD 50 oral, rat 11.1

not applicable

11.2 Further particulars:

not applicable

#### 12. Ecotoxicological information

Quartz gravel and silica sand are non toxic.

#### 13. Disposal considerations

13 1 Waste type: household waste

13.2 Certificate obligation: none

13.3 Packaging waste management:

recycling systems

#### 14. Transport information:

No hazardous good in terms of international transport regulations. No special transport information. Avoid dust spreading

#### 15. Regulatory information:

15.1 Regulations on Hazardous Substances: not subject to label regulations

#### 16. Other Information:

The information contained herein is based on the present state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properties of the product.