	JROQUARZ	Safety Data She in compliance with Regula (EC) 1907/2006, (EC) 1272 (EU) 453/2010, (EU) 2015 and (EU) 2020/878 Silica sand and Quartz	ation 2/2008, 5/830	Revision date: 10/2021	Page 1/5		
Silica	sand or Quartz gravel are	not hazardous, so this MSDS is n	nade voluntar	ily.			
Part 1	Identification of the sub	stance/mixture and of the compar	nv/undertakin	a			
1.1	. Identification of the substance/mixture and of the company/undertaking <u>Product identifier</u> Silica sand, Quartz gravel						
	<u>REACH Registration N°</u> Exempted in accordance	with Annex V.7					
	<u>Trade names</u> AQUAGRAN [®] , SILIGRAN	<u>Trade names</u> AQUAGRAN [®] , SILIGRAN [®] , SILICA-MIX [®] , Quartz gravel, Quartz sand, Silica sand					
1.2	<u>Relevant identified uses of the substance or mixture and uses advised against</u> <u>Relevant identified uses (non exhaustive list):</u> Water treatment, raw material for chemical, foundry, glass motar industry etc. <u>Uses advised against:</u> none						
1.3	Details of the supplier of the safety data sheetCompany nameEUROQUARZ GmbHPhone N°: ++49 2362/2005-0EUROQUARZ GmbHPhone N°: ++49 35205/527-0Südwall 15Fax N°: ++49 2362/2005-99Würschnitzer Str. 2Fax N°: ++49 35205/527-12D - 46282 Dorstenverkauf@euroquarz.deD - 01936 Laußnitzqwo@euroquarz.de						
1.4	<u>Emergency Telefone num</u> Mr. Vossen Phone N°: ++ Mr. Vespermann Phone N	-49 172 / 37 40 525 Mr. Ve	<u>ency Telefone</u> spermann Ph	<u>number:</u> oone N°: ++49 170	/ 56 38 731		
Part 2. 2.1	Hazards Identification <u>Classification of the substance or mixture</u> This product does not meet the criteria for classification as hazardous as defined in the Regulation EC 1272/2008 and in Directive 67/548/EEC.						
2.2	Regulation EC 1272/2008: No classification Classification EU (67/548/EEC): No classification Label elements: none						
2.3	<u>Other hazards</u> This product is an inorganic substance and does not meet the criteria for PBT or vPvB in accordance with Annex XIII of REACH. Depending on the type of handling and use (e.g. grinding, drying), airborne respirable crystalline silica may be generated. Prolonged and/or massive inhalation of respirable crystalline silica dust may cause lung fibrosis, commonly referred to as silicosis. Principal symptoms of silicosis are cough and breathlessness. Occupational exposure to respirable crystalline silica dust should be monitored and controlled. This product should be handled with care to avoid dust generation.						
Part 3.	Composition/Information <u>Main constituent</u> Quartz <u>Amount</u> SiO ₂ > 96% <u>EINECS N°</u> 238-878-4 <u>CAS N°</u> 14808-60-7 <u>Impurities</u> This product contains less	n on ingredients than 1 % of respirable quartz.					

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Part 4. 4.1	Inhalation: Movemer Ingestion: No first ai	asures h copious quantities of water and seek medical a ht of the exposed individual from the area to fres id measures required. al first aid measures necessary.				
4.2	Most important symptoms and effects both acute and delayed No acute and delayed.					
4.3	Indication of any immediate medical attention and special treatment needed No specific actions are required.					
Part 5. 5.1	Fire-fighting measures <u>Extinguishing media</u> No specific extinguishing media is needed.					
5.2	<u>Special hazards arising from the substance or mixture</u> Non combustible. No hazardous thermal decomposition.					
5.3	Advice for firefighters No specific fire-fighting protection is required.					
Part 6. 6.1	 Accidental release measures <u>Personal precautions, protective equipment and emergency procedures</u> Avoid airborne dust generation, wear personal protective equipment in compliance with national legislation. 					
6.2	<u>Environmental precautions</u> No special requirements.					
6.3	<u>Methods and material for containment and cleaning up</u> Avoid dry sweeping and use water spraying or vacuum cleaning systems to prevent airborne dust generation. Wear personal protective equipment in compliance with national legislation.					
6.4	<u>Reference for other sections</u> See sections 8 and 13.					
Part 7	Handling and storage					
7.1	 Precautions for safe handling Avoid airborne dust generation. Provide appropriate exhaust ventilation at places where airborne dust is generated. In case of insufficient ventilation, wear suitable respiratory protective equipment. Handle packaged products carefully to prevent accidental bursting. Do not to eat, drink and smoke in work areas; wash hands after use; remove contaminated clothing and protective equipment before entering eating areas. 					
7.2	<u>Conditions for safe storage, including any incompatibilities</u> <u>Technical measures/Precautions:</u> Minimise airborne dust generation and prevent wind dispersal during loading and unloading. Keep containers closed and store packaged products so as to prevent accidental bursting.					
7.3	<u>Specific end use(s)</u> If you require advice on specific uses, please contact your supplier.					

📥 EU	JROQUARZ	in compliance (EC) 1907/2006 (EU) 453/2010 and (EU	ata Sheet with Regulation 5, (EC) 1272/2008, 0, (EU) 2015/830) 2020/878 of Quartz gravel	Revision date: 10/2021	Page 3/5
Part 8.	Exposure controls/perse	onal protection			
8.1	Control parametersIn Germany:LuIn the Netherlands:TmOther countries:F	egal exposure limits ac he OEL (Occupational easured as an 8 hour	cording to TRGS 900 are: 3 mg/m³ respirable cr 10 mg/m³ respirable du Exposure Limit) for respira TWA (Time Weighted Ave s please consult a comp uthority.	ystalline silica dust, ust. able quartz dust 0.07 arage).	-
8.2 8.2.1	Exposure controls Appropriate engineering of Minimise airborne dust engineering controls to ke dust, fumes or mist, use Apply organisational mea soiled clothing.	generation. Use proc ep airborne levels belov ventilation to keep exp	w specified exposure limit posure to airborne particl	s. If user operations g es below the exposu	jenerate ure limit.
8.2.2	Skin protection: Hand protection: Respiratory protection:	Wear safety glasses risk of penetrative eye No specific requiremen protective clothing, bar from dermatitis or sens Appropriate protection workers who suffer fre end of each work session In case of prolonged	with side-shields in circu injuries. Int. For hands, see below rrier cream) is recommen- sitive skin. (e.g. gloves, barrier c om dermatitis or sensitiv ion. exposure to airborne c equipment that complie	. Appropriate protectinded for workers wh ream) is recommen ve skin. Wash hands dust concentrations,	ion (e.g. o suffer ided for s at the wear a
8.2.3	Environmental exposure of Avoid wind dispersal.				
9.1	 p) Coefficient of dispensa q) Temperature of self-in r) Temperature of decord s) Viscosity: t) Explosive properties: u) Oxidize properties: 	i <u>cal and chemical prop</u> ape): n: ammation/explosion: ter: drofluoric acid: tion n-octanol/water: lammation:	erties solid, rounded or spheric yellow, grey-white or mu odourless Not relevant 5 - 8 (400g/I H ₂ O at 20°C ca. 1710°C Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable 2,65 g/cm ³ (20°C) negligible yes Not applicable Not applicable	lticoloured	
9.2	<u>Other information</u> No other information.				

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10.1 10.2 10.3 10.4 10.5 10.6	 Stability and reactivity <u>Reactivity</u> Inert, not reactive. <u>Chemical stability</u> Chemically stable. <u>Possibility of hazardous reactions. Conditions to avoid</u> Not relevant. <u>Incompatible materials</u> No particular incompatibilit <u>Hazardous decomposition</u> Not relevant. 	ty. <u>a products</u>				
Part 11 11.1	11. Toxicological Information Information on toxicological effects a) Acute toxicity: Based on available data, the classification criteria are not met. b) Skin corrosion/irritation: Based on available data, the classification criteria are not met. c) Serious eye damage/irritation: Based on available data, the classification criteria are not met. d) Respiratory or skin sensitisation: Based on available data, the classification criteria are not met. e) Germ cell mutagenicity: Based on available data, the classification criteria are not met. f) Carcinogenicity: Based on available data, the classification criteria are not met. g) Reproductive toxicity: Based on available data, the classification criteria are not met. h) STOT-single exposure: Based on available data, the classification criteria are not met. i) STOT-repeated exposure: Based on available data, the classification criteria are not met. j) Aspiration hazard: Based on available data, the classification criteria are not met.					
Part 12 12.1	2. Ecological Information <u>Toxicity</u> Not relevant					
12.2	<u>Persistence and degradal</u> Not relevant	<u>oility</u>				
12.3	<u>Bioaccumulative potential</u> Not relevant					
12.4	<u>Mobility in soil</u> Negligible					
12.5	<u>Results of PBT and vPvB assessment</u> Not relevant					
12.6	<u>Endocrine disrupting properties</u> Not relevant					
12.7	<u>Other adverse effects</u> No specific adverse effects known					
Part 13 13.1	regulations. <u>Packaging</u> Dust formation from resid Store used packaging in e Recycling and disposal of	sed products g is preferabl ues in packag nclosed recep of packaging g is not reco	should be carried out in comp mmended. Recycling and dispo	le worker protection	assured. ulations.	

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Part 14 14.1 14.2	I. Transport information <u>UN-Number or ID-Number</u> Not relevant <u>UN proper shipping name</u>	-				
14.3	Not relevantTransport hazard classesADR:Not claIMDG:Not claICAO/IATA:Not claRID:Not cla	assified assified				
14.4	Packing Group Not relevant					
14.5 14.6	<u>Environmental hazards</u> Not relevant <u>Special precautions for user</u> No special precautions					
14.7		ccording to IMO-instruments				
Part 15 15.1	<u>Chemical safety assessment</u> <u>International legislation/requirements:</u> Regulation 1907/2006 (REACH): exempted, according to art. 2, paragraph 7. European Directive on Dangerous Substances 67/548: this product is not classified as dangerous European Community Labelling: Labelling not required European Inventory of Commercial Chemical Substances: All of the components of this product are listed on the EINECS Inventory or exempt from notification requirements.					
15.2	Germany: TRGS 900 and TRGS 900 Chemical safety assessm Exempted from REACH R					
Part 16 a) b)	Updates to 1,4, 9.1, 12.6, <u>Abbreviations and Acrony</u> ADR/RID Europea CAS Chemica EG/EINECS Europea IATA Internati IBC-Code Internati chemica ICAO-TI Technica IMGD Internati IMO Internati PBT Persiste REACH Registra STOT Specific	in Agreements on the transport of Dangerous go al Abstracts Service on Inventory of Existing Commercial chemical Su onal Air Transport Association onal standard for the safe carriage by sea of o als in bulk al Instructions for the safe transport of dangerou onal Maritime Code for Dangerous Goods onal Maritime Organization nt, bio-accumulative and toxic tion, Evaluation and Authorisation of Chemicals target organ toxicity	bods by Road/Railwa ubstances dangerous and noxio is goods by air ((EG) 1907/2006)	y		
c)	vPvB Very per <u>Training:</u>	al guideline for the handling of hazardous mat rsistent, very bioaccumulative		pplicable		
d)	Workers must be trained in the proper use and handling of this product as required under applicable regulations. <u>Liability:</u> Such information is to the best of Euroquarz GmbH knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use.					