

Technical Datasheet	Aqua-sand			QMS-No. GBT12111		
Datasneet	according	according to EN 12904, Type 1 GBT12111				
General	 Aqua-sand is a 100 % natural silica sand, through an elaborate refining process, together with constant quality control, elevated to a top quality media – free of clay, dust, organic matter or any other contamination, thus meeting all international standards. Aqua-sand assure: high purity of the treated water, longer life of the filter beds, because of: high silica content, accurate grading through thorough classification, chemical resistance. 					
Applications	 Filtration of potable water, surface water as well as ground water, swimming-pool water, waste water, sewage. 					
Chemical			A777.07. 837.0	EN 12904, Type		
analysis	SiO_2	mass-%	> 97	> 96		
	Fa.O.	mage 0/	_ 1	- 2		

Chemicai			Average figures	LIN 12304, Type I
analysis	SiO_2	mass-%	> 97	> 96
	Fe_2O_3	mass-%	< 1	< 2
	Al_2O_3	mass-%	< 1	< 3
Physical		220	Average figures	EN 12904, Type 1
characteristics	Density	g/cm ³	2.6	2.5 - 2.8
	Bulk density	kg/m ³	1500	1400 - 1700
	Acid solubility 24 h in 20 % HCl	mass-%	< 1	< 2

Shape round, spherical white, white to yellow

Sizes available Sizes to all international standards upon request.

We produce special sizes perfectly meeting customer's specification as to the *effective size* and *uniformity*

coefficient.

Packaging

- 25 kg PE bags, palletised and shrink-wrapped,
- Big-bags,
- Bulk carriers.

Version: 3.0 / 2014-04-23 Page 1 of 1 GBT12111 / 2014-04-2	Version: 3.0 / 2014-04-23	Page 1 of 1	GBT12111 / 2014-04-23
--	---------------------------	-------------	-----------------------