TECHNICAL DATA SHEET



QUARTZ SAND 0,1-0,5 MM

15 09 16

Technical data:	Parameter	Value 0.1- 0.5 mm			
Components:	ponents: • Natural quartz sand – washed, dried, fractioned, does not contain clay and dust particles.				
	For street anti-slip sprinkling.For sandboxes.For flower pots.				
	Can be used for cleaning of surfaces with sandblasting.				
	 white cement base. As a joint filler for pavement slabs. For filtration layer. For creation of levelling layers. 				
Application:	 As a fine filler for production of mortars, especially recommended for mortars on 				

	Granulometric composition:	0,1- 0,5 mm 1,50-1,60 kg / dm ³ no < 0,2%			
	Bulk density:				
	Organic impurities:				
	Humidity:				
Processing:	 Preparing a mortar: pour cement and fillers in a clean container or concrete mixer, mix with cold, clear water until homogenous mixture of needed consistency without lumps is formed and start processing. 				
Packing:	 Paper bags 25 kg / full pallet 48 pcs. 1000 kg / Big bag / pre-ordered 				
Storage:		Packing must be kept away from impact of weather conditions, store on wooden pallets in cool and dry place, torn or opened packing must be covered immediately.			
	 Storage time in original unopened packing – unlimited. 				
Utilization:	Hardened mixture shall be material of mineral origin.	ened mixture shall be utilized in compliance with local legislation as construction rial of mineral origin.			

Packing shall be utilized in compliance with local legislation demands.
 Safety information:
 Safety signs are on packing and in safety data sheets.

outory introduction	cancely engine and emplanement of an experience of			
Paint	Packing 1	Packing 2	Barcode	
White	25 kg	48 pcs./ Pallet	4751006564701	

The information provided in the technical data sheet refers to the usage of the above product, if there is no other technical documentation, prepared and issued by the producer. The producer is not responsible for losses caused by wrong usage of the given product. In case of questions or uncertainty, please contact producer or seller. Information on product's safety is available in safety data sheets, declared values — in declaration of performance.