

## KREMER ZAND EN GRIND

## **SPECIAAL ZAND EN GRIND**

1	Unique identification							Quanta anaval			
2.	1							Quartz gravel Gravel 3,15-5,6			
۷.	2. Name						Graver 3,13-3,6 In accordance with NEN-EN 12904:2005(E)				
2a.	2a. Commercial name							Dried and calibrated gravel 3,15-5,6			
3.	Application						Gravel for treating water intended for human consumption.				
<i>3.</i>								Kremer speciaal zand en grind			
4.	Name and contact address manufacturer						Pieter de Keyserstraat 3				
							7825 VE Emmen				
5.	Name and contact address representative						None				
6.	System for assessment and verification of constancy of							Not applicable			
0.	performance						τνοι αργιταυτε				
7.	Activity of the reported certification body, as required by							Not applicable			
	the harmonised standard						**				
8.	European technical assessment						Not applicable				
9.	Indicated performance  Essential characteristics							Performance European assessment dossier			
										European assessment dossier	
	5.2 Category grain size gradation						limits (%) 8,0   mm   100				
							8,0 <b>5,6</b>	mm	90-100		
							5,0	mm	25-100		
							4,0	mm	15-85		
							3,15	mm	0-10		
							2,0		0-10		
							rest	mm	0-2		
5.3 Particle density loose (NEN-EN12902)							1,5	g/cm <sup>3</sup>	_	NEW TWO 1200 (	
	5.3 Particle density loose (NEN-EN12902) 5.3 Particle density compacted (NEN-EN12902)						1,6 g/cm <sup>3</sup>			NEN-EN 12904	
Chemical composition % (XRF).							1,0	g/CIII			
		Comp	m %	Complies with	11 70	Comp	m %	С	omplies		
		Comp	111 /0	Complies with		Comp	111 /0		with		
	A.2.1	SiO <sub>2</sub>	98.6	Type 1 (≥ 96)		Fe <sub>2</sub> O <sub>3</sub>	0.33	Tvi	$e 1 \leq 2$		
	A.2.1	CaO	0.02	Type 1 ( $\leq$ 1.5)	ĺ	K <sub>2</sub> O	0.48		$e 1 \leq 2$		
	A.2.1	Na <sub>2</sub> O	0.04	Type 1 ( $\leq$ 1.5)		Al <sub>2</sub> O <sub>3</sub>	0.46		$e 1 (\leq 3)$		
		TiO <sub>2</sub>	0.04	<u> </u>	ĺ	MgO	0.04	71	( )		
		P <sub>2</sub> O <sub>5</sub>	0.01		ĺ	SO <sub>3</sub>	0.02				
	Acid soluble component				1 1 5		0.13	Tyr	be 1 (≤ 2)	NEN-EN 12904	
	ı					80% sphe	rical, not			pr-EN 14995	
	Hardness 7 Me					/Iohs				•	
	Loss on ignition < 0.2										
10 == 1											

10. The performances of the product described in points 1 and 2 are in accordance with the performance indicated in point 9. This declaration of performance is provided under the exclusive responsibility of the manufacturer listed in point 4.

The MSDS is available on the internet at <a href="http://www.kremerzandengrind.nl">http://www.kremerzandengrind.nl</a>

Emmen, 06. Oktober 2015

Signed:

C.A. Kremer Director