

KREMER ZAND EN GRIND

SPECIAAL ZAND EN GRIND

	Unique identification						Quartz sand			
	Name						Sand 2,0-3,15 In accordance with NEN-EN 12904:2005(E			
a.	. Commercial name						Dried and calibrated sand 2.0-3.15			
3.	Application						Sand for treating water intended for human consumption.			
	Name and contact address manufacturer						Kremer speciaal zand en grind			
4.							Pieter de Keyserstraat 3			
_	Name and contact address representative						7825 VE Emmen			
5.						None				
6.	System for assessment and verification of constancy of performance						Not applicable			
7.	Activity of the reported certification body, as required by the harmonised standard						Not applicable			
8.	European technical assessment						Not applicable			
9.	Indicated	l perform								
	Essential characteristics					Performance			European assessment dossier	
	5.2	Category grain size gradation					limits (%)			
						4.0	mm	100		
						3.15	mm	90-100		
					2.5	mm	25-65			
						2.25	mm		5-45	
						2.0	mm	0-10		
						1.8 1.7	mm	0-5	-	
							mm	0-2	NEN-EN 12904	
						rest	mm 0-1			
	5.3Particle density loose (NEN-EN12902)					1,5 g/cm ³ 1,6 gcm ³				
	5.3 Particle density compacted (NEN-EN12902)						gcm ³			
		1		emical composition		1				
		Comp	m %	Complies with	Comp	m %	C	omplies with		
	A.2.1	SiO ₂	98.6	Type 1 (≥ 96)	Fe ₂ O ₃	0.33		pe 1 (≤ 2)		
	A.2.1	CaO	0.02	Type 1 (≤ 1.5)	K ₂ O	0.48		$pe 1 (\leq 2)$		
	A.2.1	Na ₂ O	0.04	Type 1 (≤ 1.5)	Al_2O_3	0.46	Тур	pe 1 (\leq 3)		
		TiO ₂	0.04		MgO	0.04				
		P_2O_5	0.01		SO ₃	0.02				
				mponent		0.13 Type 1 (≤ 2)			NEN-EN 12904	
		Hardness 7 Mohs								
	Loss on ignition < 0.20 % The performances of the product described in points									

The MSDS is available on the internet at <u>http://www.kremerzandengrind.nl</u>

Emmen, 11th february 2016

Signed:

C.A. Kremer Director