CONTOPP[®]

ZERO 21

KNOPP

Article number: 20.913

KNQPP

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	Afficie number: 20.913			0.913		
Technical Data Sheet	Function • Reliable ready-to-lay in 21 days • Moisture measurement according to DIN and BS standards • Improved workability • Reduced re-hydration • Optimised shrinkage • Low emission output approved according to AgBB 2021 Application area • For producing bonded screeds and floating screeds in accordance with BS 8204 • For producing screeds on underfloor heating.					PROPERTIES
	 For damp or outside areas. Data Colour: milky blue Form: liquid Density (at 20 °C): 1.02 ± 0.01 g/ml Processing temperature: above + 5 °C Shelf life: approx. 12 months – protect from frost and direct sun light Supply form: Single use packing: PE-HD can: 20 kg net Multi use packing: IBC: 1.000 kg net 					TECHNICAL DATA
	Mix	Formulation per mix Cement Aggregate ¹⁾ CONTOPP [®] ZERO 21 w/c-ratio	Standard 50 320 - 0,7	CONTOPP 50 320 0,5 ^{2]} 0,5	^{s®} Unit kg kg Itr.	
	Strength	Criteria Flex strength (28 days) Compr. strength (28 days)	Standard F4 C20	CONTOPP F5 C25	[®] Unit N/mm ² N/mm ²	
	40 - 50 mm for un-heated and 65 – 70	Criteria Foot traffic Ready-to-lay anufactured whilst adhering to the processir o mm for heated screeds, normal climatic co mixes, the quality of screed mortars contain	nditions at + 20 °C ar	nd a relative humidity	Hours days to a thickness of of 65 %. In case of	
	 Basic Materials OPC or blends following BS EN 197. CEM II/C usage possible after individual approval. Aggregates following BS EN 13139. 					PROCESSING INFORMATION
	 Recipe Stir the CONTOPP® ZERO 21 before use and regularly during use to prevent segregation! Stick to the dosage (1.0 V-% of cement weight); ingredients should be added to the moistened mix. W/c-ratio < 0.50 Mix for at least 2 minutes after adding all the components. 					
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KNQPP	 Construction site conditions Protect from draughts and direct sunlight during setting. Remove surplus moisture by means of draught-free ventilation (natural ventilation). 	PROCESSING INFORMATION
Technical Data	 Measuring residual moisture content Prior to laying the top flooring, the residual moisture of the screed must be measured by the person laying the floor. According to the KNOPP's manufacturers advice all floor coverings must be laid under a residual moisture content of 2.0 % for un-heated and 1.8 % for heated floor screeds by using the carbide bomb measuring device. 	SPECIAL INFORMATION
Sheet	 Health & Safety Always observe general work hygiene when using our products. CONTOPP® ZERO 21 is solvent-free and chloride-free. Our products do not deteriorate when stored properly (see data). Therefore, the stability and reactivity is not affected by storage. You can find out more information on handling CONTOPP® ZERO 21 from our safety data sheets. 	
	 Standards and testing regulations BS 8203: Installation of resilient floor coverings BS 8204: In-situ floorings – bases and screeds BS 8000: Code of practice for cement/sand floor screeds and concrete floor toppings BS EN 13139: Aggregates for mortar BS EN 197: Cement – Part 1: Composition, specifications, and conformity criteria for common cements 	GENERAL INFORMATION
	Comments The raw materials we process and the products we produce are subject to strict factory inspections. Do not use products from other manufacturers when using this product. It is stressed that our products and the procedure must be tested for suitability for the expected construction site conditions. The quality of screeds is essentially influenced by the quality of sand and cement, the mixing rates and the processing in accordance with approved screeding technology. As we do not have any control about site conditions or working execution, this technical data sheet cannot be held responsible for any legal action. Upon the publication all other previous copies shall become invalid.	
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