





Technical Data Sheet

classic Reprofiling, joint filling, masonry and coating mortar

SC-TD-AwaTec classic E-Rev 03 Issue: 10/2018

Product description	SC-AwaTec [®] "classic" is a cement-based, polymer-modified one-component coating mortar for sewer construction and sewer rehabilitation.			
Areas of				
application	Wastewater and purification plants			
	Coating of concrete and stonework manholes as well as sewage drains			
	Potable water protection zones			
	 Filling of joints and repair of damaged areas 			
	Usable up to pH 3,5 in municipal sewage			
Properties	Fibre-reinforced			
	Resistant to frost and de-icing salt			
	Highly sulphate-resistant			
	Short-term resistance to water impact			
	Very high adhesive strength			
	Very high bonding strength			
	Impermeable to water, thus sealing against pressing groundwater			
	XA 3 to DIN 206-1 and class R3 to EN 1504-3			
	XWW3 resistant to DIN 19573			
	Long-term sewage temperature up to 90 °C			
Processing Surface preparation				
guidelines	The surface has to be free from loose particles, grease, oil, cement grout or any			
	other adhesion-reducing substances.			
	The surface may be concrete, brickwork or unglazed stoneware.			
	Water jet or solid jet is required to prepare a suitable surface.			
	The surface has to be pale damp, but essentially without a flowing water film.			
	Mixing			
	Only mix using suitable stirring device.			
	Water requirement: 13 % to 15 % per 25 kg-bag, corresponding to 3,4 to 3,8			
	litres of drinking water per 25 kg-bag.			
	Prepare water, then steadily add mortar, while mixer running slowly.			

Mixing time: 3 to 5 minutes, until a uniform mixture is achieved.





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Processing time (open time)

- 15 to 30 minutes (at 20 °C)
- Higher temperatures will shorten the open time, lower temperatures will prolong the open time.

Method of Application

- SC-AwaTec[®] "classic" can be applied manually as well as in a wet spraying process or centrifugal process.
- For manual application of SC-AwaTec[®] "classic", a bond coating of high plastic consistency has to be prepared. This is then worked into the pre-wetted surface by means of a wide paint brush or broom.

Post-treatment

- The surface coated with SC-AwaTec[®] "classic" has to be protected against premature drying out by draught and heat. Post-treatment should last at least 7 days and correspond to DWA-M 143-17.
- Suitable post-treatment measures are fabric covering, plastic film, keeping the surface moist, or suitable curing agents.

Safety instructions

Please observe the safety instructions and recommendations to be taken from the SC-AwaTec[®] Material Safety Data Sheet.

Technical properties	Compressive strength:	after 7 days after 28 days	60 N/mm² 70 N/mm²	
	Depth of water penetration:	watertight to DIN EN 12390-8 approx. 20 kg/m ² at 10 mm layer thickness 3 to 20 mm per working cycle,		
	Consumption:			
	Layer thickness:			
		max. layer thickness 100 mm		
	Granulation:	< 1 mm		
Further	Colour shade:	grey		
characteristics	Unit size:	25 kg-bag		
	Processing temperature:	+5 °C to +30 °C		
	Storage:	dry		
	Shelf life:	12 months from date	of manufacture	

Remarks:

The indications contained in this technical product data sheet are product descriptions. They represent general information and are based on trials, tests and practical experience. The values are average values, determined at standardized climate to DIN EN 23270 (23°C/50% r.F.). Deviations cannot be ruled out. When applying our mortars, the individual processing guidelines, relevant directives, recommendations and standards have to be observed. In any case, generally recognized standards of technology have to be respected and adhered to. If necessary, tests should be carried out prior to specific applications. We reserve the right to amend technical details at any time. With this issue, all previous technical data sheets become invalid. Issue: 10/2018

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