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PRODUCT DATA SHEET

Icosit[®] KC 340/7

2-part polyurethane grout under discrete baseplates of main-line tracks

DESCRIPTION

 $\mathsf{Icosit}^{\circledast}$ KC 340/7 is a flexible 2-part polyure thane polymer resin grout.

It is designed as a vibration absorbing, load-bearing, flexible grout for the precision alignment of rails, turnouts/switches etc.

Icosit[®] KC 340/7 is also used for fixing track components to rigid substrates such as concrete slabs, steel bridge decks and tunnel invert slabs.

USES

 $\mathsf{Icosit}^{\circledast}$ KC 340/7 may only be used by experienced professionals.

As a noise and vibration reducing grout under discrete baseplates of main-line track sections.

CHARACTERISTICS / ADVANTAGES

- Heavy axle load vehicles
- Noise & vibration suppression
- Flexible, elastic (shore A 75)
- More uniform load distribution into substructure
- Reduces erosion of concrete under baseplate
- Watertight undersealing
- Damping, compressible
- Good electrical insulation against stray currents
- No stress peaks on anchor bolts
- Excellent adhesion on various substrates
- Levels out tolerances
- Suitable as a powerful, shear-resistant adhesive
- Absorbs dynamic stresses and prolongs the life of concrete substructure
- Insensitive to moisture
- Long durability, less maintenance

PRODUCT INFORMATION

Composition	2-part polyuret	2-part polyurethane				
Packaging	Part A 5		5,22 kg container			
	Part B		0,78 kg container			
	A + B		6 kg			
Colour	Black	Black				
Shelf life	12 months from date of production					
Storage conditions	The product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +10 °C and +25 °C. Always refer to packaging.					
Density	Part A	~1 kg/l	(ISO 2811-1)			
	Part B	~1,2 kg/l	(ISO 2811-1)			
	A + B	~1 kg/l	(ISO 1183-1)			

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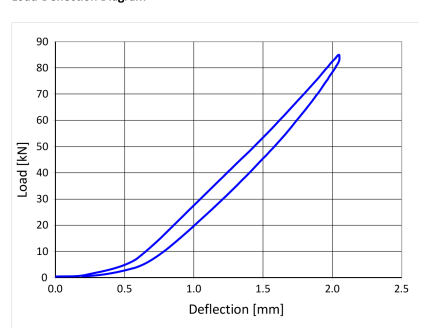
TECHNICAL INFORMATION

Shore A hardness

75 \pm 5 (after 28 days) (ISO 868) Shore hardness assists with material identification and assessing the curing progress on site.

Compressive stiffness

Load-Deflection Diagram



Static stiffness determined according to DIN 45673-1. Dimensions of test specimen $360 \times 160 \times 25$ mm. Spring index k_{stat} = 53 kN/mm (±10 %), determined as per the secant method between 17 kN and 68 kN.

Tensile strength	~3,5 N/mm²	(ISO 527)
Tensile strain at break	~95 %	(ISO 527)
Chemical resistance	 Long-term resistant against: Water Most detergents Sea water 	
	Short-term resistant against:Mineral oils, diesel fuel	
	 Short-term or no resistance again Organic solvents (ester, ketone, Concentrated lyes and acids 	
	Contact Sika Technical Services fo	r specific information.
Service temperature	-40 °C min. / +80 °C max. short term up to +150 °C	
Electrical resistivity	~2,34 × 10º Ω·m	(DIN VDE 0100-610 and DIN IEC 93)
SYSTEM INFORMATION		
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System structure	 SikaCor®-299 Airless (Steel deck / baseplate / rail coating) Icosit® KC 330 Primer Icosit® KC 340/7

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APPLICATION INFORMATION

Mixing ratio	Part A : Part B = 100 : 15 (parts by weight)						
Consumption	~1 kg per litre of volume to be sealed						
Layer thickness	15 mm min. 60 mm max.						
Product temperature	Condition product parts before application preferably at ~+15 °C to assist with flow and curing speed.						
Ambient air temperature	+5 °C min. / +35 °C max.						
Relative air humidity	90 % max.						
Substrate temperature	+5 °C min. / +35 °C max.						
Substrate moisture content	Dry to matt d	amp					
Pot Life	~8 minutes at +20 °C After this time, the mixture becomes unusable. Higher temperatures will shorten pot life.						
Curing time	Tack-free	Tack-free ~2 hours at +20 °C					
	Trafficable	Trafficable ~12			hours at +20 °C		
Curing rate	Shore A Curing Temperature						
	Curing Time	0°C	5 °C	23 °C	35 °C		
	1 h	-	-	~45	~55		
	2 h	-	~20	~50	~60		
		- ~25	~20 ~40	~50 ~55			
	2 h 4 h 7 h	- ~25 ~45			~60		
	2 h 4 h		~40	~55	~60 ~65		
	2 h 4 h 7 h 1 d 2 d	~45 ~60 ~65	~40 ~50 ~60 ~65	~55 ~60 ~65 ~70	~60 ~65 ~65 ~70 ~70		
	2 h 4 h 7 h 1 d 2 d 5 d	~45 ~60 ~65 ~65	~40 ~50 ~60 ~65 ~70	~55 ~60 ~65 ~70 ~70	~60 ~65 ~65 ~70 ~70 ~75		
	2 h 4 h 7 h 1 d 2 d 5 d 7 d	~45 ~60 ~65 ~65 ~70	~40 ~50 ~60 ~65 ~70 ~70	~55 ~60 ~65 ~70 ~70 ~70 ~75	~60 ~65 ~65 ~70 ~70 ~75 ~75		
	2 h 4 h 7 h 1 d 2 d 5 d	~45 ~60 ~65 ~65	~40 ~50 ~60 ~65 ~70	~55 ~60 ~65 ~70 ~70	~60 ~65 ~65 ~70 ~70 ~75		
Waiting time to overcoating	2 h 4 h 7 h 1 d 2 d 5 d 7 d	~45 ~60 ~65 ~65 ~70	~40 ~50 ~60 ~65 ~70 ~70	~55 ~60 ~65 ~70 ~70 ~75 ~75	~60 ~65 ~65 ~70 ~70 ~75 ~75		
Waiting time to overcoating	2 h 4 h 7 h 1 d 2 d 5 d 7 d	~45 ~60 ~65 ~65 ~70 ~75 D Primer	~40 ~50 ~60 ~65 ~70 ~70 ~70 ~75	~55 ~60 ~65 ~70 ~70 ~75 ~75	~60 ~65 ~70 ~70 ~70 ~75 ~75 ~75 ~75 mum		

BASIS OF PRODUCT DATA

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

ECOLOGY, HEALTH AND SAFETY

GISCODE: PU 40

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data. Further notes and information data sheets on product safety and disposal can be found on the Internet at www.sika.de.

IMPORTANT CONSIDERATIONS

- To achieve the optimum flow performance, condition the material to a temperature of +15 °C before application.
- Undersealing layer thickness must be a minimum 15 mm and maximum 60 mm.
- To achieve maximum adhesion on concrete, loose particles and cement laitance must be removed mechanically, e.g. by blast cleaning or scabbling.
- Use of appropriate Sika Primers will improve adhesion and durability.
- Do not add any solvents to product.

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 Standing water must be removed (e.g. by vacuum extraction or oil free compressed air) before pouring lcosit[®] KC 340/7.

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APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

Substrate must be sound, free from oil, grease, loose and friable particles.

Slightly damp substrates are acceptable. Standing water must be removed (e.g. by vacuum extraction or oil free compressed air) before pouring lcosit[®] KC 340/7.

SUBSTRATE PREPARATION

To improve adhesion, apply Icosit[®] KC 330 Primer as a primer on absorbent substrates (concrete).

For additional corrosion protection, use SikaCor®-299 Airless and Icosit® KC 330 Primer in combination to coat the steel surfaces.

Immediately blind (broadcast) the freshly applied coated surfaces with quartz sand (0,4–0,7 mm granulometry).

Always comply with the waiting time limits between application of SikaCor[®]-299 Airless, Icosit[®] KC 330

Primer and pouring of Icosit[®] KC 340/7.

Refer to the individual Product Data Sheets for more information.

MIXING

Icosit[®] KC 340/7 is supplied in pre-weighed composite units consisting of parts A + B. Part A must be stirred thoroughly before being mixed with part B.

The following mixing instructions must be carried out:

- Use an electric or pneumatic mixer with basket type stirrer (diameter 120–140 mm, speed ~600–800 rpm.)
- Mixing time ~60–80 seconds
- Ensure material is mixed from the container walls and the base by the stirrer during mixing

APPLICATION METHOD / TOOLS

Application technique for direct (sleeperless) fixation of trackwork (discrete fixation):

- Adjust rail to correct line and level.
- Drill holes for anchor bolts.
- Apply appropriate Icosit[®] KC 330 Primer.
- Fix baseplates to rail foot
- Fill bolt holes with pourable epoxy grout, consisting of 1 part by weight Icosit® KC 220/60 TX and 1 part by weight dry quartz sand (0,4–0,7 mm granulo-metry).
- Place pre-assembled anchor bolts into grout filled bolt holes.
- Fit shuttering frame (formwork) treated with release agent around the baseplate by leaving a ~0,5 cm gap between sides of baseplate and formwork. Provide a gap on one side of the baseplate and formwork of at least 1,5 cm wide for pouring. Seal formwork to prevent leakage of grout.
- Mix Icosit[®] KC 340/7 in accordance with mixing instructions.
- Immediately after mixing, pour Icosit[®] KC 340/7 between the baseplate and substrate using only the gap provided for pouring. Ensure a continuous grout flow from one side to the other to avoid trapping, continue to pour until grout appears at the gap on the opposite side.
- After a waiting time of ~4 hours, the formwork can be removed.

CLEANING OF EQUIPMENT

Mixing and application tools must be cleaned at regular intervals and immediately after use with Sika[®] Reinigungsmittel-5. Hardened material can only be removed mechanically.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

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LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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