

SOLID AND DURABLE INDUSTRIAL FLOOR

SICONOFLOOR ROADWAY 150

Technical sheet

Product description			ming and impregnating		Dedicated as a primer for wet	
Application	Priming the surface of concrete slabs of bridging sections of bridge structures, before laying on them waterproofing insulation made of weldable asphalt felts,					
	Priming concrete, cement, mortars and resin coatings,					
	As a primer for epoxy and polyurethane systems,					
	Binder for the creation of repair mortars, screeds and levelling putties,					
	 Protection of concrete against dusting and penetration of moisture, 					
	Impregnation and strengthening of all types of mineral substrates,					
	Material for use inside and outside buildings					
	 Possibility of priming a wet substrate (surface humidity of the substrate max 15%), 					
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Properties						
Properties	Very high adhesion to the concrete substrate,					
	Increases the adhesion of subsequent layers to the substrate,					
	Good mechanical parameters (hardness, tensile strength, bending),					
	Provides hydrophobic properties,					
	Good penetration of mineral substrates,					
	Low viscosity,					
	Ease of application,					
	Versatility of applications,					
	Frost resistance,					
	Reduced tendency to crystallize.					
			s of Siconofloor Roadwa	ıy 150		
Character		Component A modifie		•		
Character		Component B amine hardener				
Density (according to PN EN ISO 2811-		Component A		1.05~1.2g/cm ³		
1: 2012)		Component B		0.99~1.15g/cm ³		
Working life		30 -40 minutes for a temperature of 20°C				
Theoretical consumption of the mixture		0.3~0.6 kg/m² when used as primer resin				
Colour and smell		Component A slightly milky and odourless				
Hygiene tests		Component B is a yellowish liquid with a characteristic smell Meets requirements;				
Practical consumption of the mixture		Strongly depends on the intended use, substrate quality (absorptivity), application technique, application conditions, degree of roughness. Average consumption 0.3~0.5 kg/m². Two layers of resin are recommended for porous substrates.				
		10311 are 1600111116110		8h light loads at 25°C		
Curing time		Full loa	d capacity		7 days	
Viscosity (according to PN EN ISO 2555: 2011)		Component A		700~800 mPa*s		
		Component B		1950~2250 mPa*s		
		Mechanical properties	s of Siconofloor ROADV	VAY 150		
Content of non-volat		ccording to PN-EN		80 °C 97.91 ± 1%		
	ISO 3251: 2008)				7.00 ± 1%	
ShA h	ardness (after 7 d	lays)		10	00°	
ShD hardness (ShD hardness at 7 days 82 ShD)			10°		after 24h 55°ShD after 48h 80°ShD	
					after 24h 70° ShD	
			20°		after 48h 80° ShD	
			Application		and follow one	
Preparation of the	The substrate must have sufficient compressive strength (minimum 25 N/mm²). The surface must be even, slightly					
substrate	rough, strong and dry, free from loose particles. If in doubt, a reference field should be made. Fragments of the substrate of insufficient strength, cement laitance and fragments contaminated with oils or other separating substances must be removed mechanically, e.g. by shot peening, grinding or milling. The substrate must have					
	substances mus	si be removed mechar	iicaliy, e.g. by snot peen	ırıg, grinaing	or milling. The substrate must have	

Sicon Spółka z ograniczoną odpowiedzialnością Sp. k.

NIP: 517 027 17 17 REGON: 1180372420 KRS: 0000633637

UI. Pod Borem 22B 36-060 Głogów Małopolski

t: +48 17 860 01 16 e: biuro@sicon.pl

Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy

Krajowego Rejestru Sądowego



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	open pores before the material is applied. Immediately before application of the material, dust and particulate				
	matter should be removed from the substrate.				
Application conditions	The temperature of the substrate should be +5~30°C. It should be remembered that the lower the temperature, the longer the curing process of SICONOFLOOR ROADWAY 150. Ambient temperature should be +5~30°C. Possibility of priming on a wet substrate. Surface humidity of the substrate max. 15%. If the primed surface is left for the next coat with a break exceeding 48 hours, the primed surfaces should be gently matted by sanding with fine sandpaper and then removing the remaining dust.				
	Freshly applied SICONOFLOOR ROADWAY 150 must be protected against moisture and direct exposure to water for at least 24 hours from the completion of application. The formation of laitance discolouration on the surface indicates contact of fresh material with moisture resulting in divergence in the properties of the final product from				
	the properties declared by SICON Sp.K. Sp. z o.o. If artificial heating is required, do not use gas, oil, paraffin or other fossil fuel heaters. During the operation of such devices, large amounts of water and carbon dioxide in the form of water vapour are released, which significantly disturb the hardening process of the resin. Use only electric heaters for heating.				
Application methods	Pre-mix component A, then add component B, mix the components until a homogeneous consistency is obtained, but not less than 3 minutes. Quartz sand can be added to the mixed components A and B of the resin, if required, mix for another 2 minutes until a homogeneous mixture is obtained. The mixing ratio of Component A and Component B is shown on the packaging and must not be changed. Changing the proportions will result in a product with properties different from those declared by the Manufacturer. Mixing for too long may cause air entrainment and should therefore be avoided. To mix the resin, use a low speed electric stirrer (300 ~ 400 rpm) or				
Priming layer	other equipment designed for this. Apply SICONOFLOOR ROADWAY 150 with a brush or roller in accordance using a painting technique, ensuring				
Leveling mortar	that a uniform, continuous coating is obtained, if necessary, apply a second layer. Spread the SICONOFLOOR ROADWAY 150 mortar to the desired thickness with a trowel or a chemically resistant rubber squeegee.				
Resin screed	SICONOFLOOR ROADWAY 150 along with the appropriate aggregate should be spread using steel battens, preferably on guides. After a short time, compact the mortar and level it with a trowel or a power trowel (20+90 revolutions per minute) with blades covered with chemically resistant material. The proportions of the SICONOFLOOR GW-E resin to the aggregate depend on the aggregate grain size, but the most common is 10%				
	of the resin weight for the aggregate. After finishing work, the tools should be washed with acetone or xylene immediately after use. Hardened or bound material can only be removed mechanically.				
Storage conditions for kit components	The SICONOFLOOR ROADWAY 150 resin is a material with a reduced tendency to undergo the crystallization process. It should be stored in a dry place at a temperature of 5~30°C. Component A and B in liquid state are water polluting agents and should not get into the sewage system, ground or water courses. After hardening, the emulsion is neutral for the environment.				
	Comments and recommendations				
Health and safety conditions	During all work with resins, use protective clothing, gloves and glasses. Adequate ventilation must be provided when working in confined or closed rooms, and during drying. When working, do not weld and do not come close to open fire sources. Use lighting lamps with appropriate safety measures. Detailed information on health, safety, as well as data on ecological, toxicological properties of the material, etc. are available in the Material Safety Data Sheet for SICONOFLOOR ROADWAY 150. Avoid contact with skin. Avoid breathing vapours from heated material. Do not allow individual components to come into contact with acids, strong oxidants, bases. All employees should be thoroughly trained in the handling of epoxy resins and hardeners with regard to the existing hazards. Allergy sufferers must not be commissioned to work with resins. If there is a risk of splashing the resin, use protective gloves and goggles. After each contact of the resin with the skin, wash with water with the addition of mild cleaning agents, do not use benzene, toluene or carbon tetrachloride! For hygiene reasons, you should not eat or drink in the workplace, and also not smoke there.				
Concluding remarks	The technical data provided is based on laboratory trials and tests. Practical measurement results may differ from the attached ones, due to circumstances over which Sicon Sp. z o.o. Sp.K. has no control. All information is given in good faith and takes into account the current state of knowledge and experience. The manufacturer informs that the colour of the finished floor may vary. This phenomenon does not indicate a defect of the floor or reduced technical parameters. Possible discolouration may appear because of the way in which work and drying take place. It is recommended to cover specific surfaces with batches of materials from one production batch. The product documentation provides general information that is appropriate under certain conditions. Prior to large-scale use of the product, it is recommended that the purchaser perform an application test under the specific environmental conditions of the construction site. The supplier has no influence on the types of applications, methods of application and conditions of implementation occurring on a construction site, therefore, these instructions cannot result in his responsibility for the final result of the application. Recommendations of Sicon's associates that deviate from the information contained in the technical sheet, are binding only if confirmed in writing.				
	Date of issue: 0 7/2018 All sheets of the Siconofloor ROADWAY 150 system issued so far shall expire on the day of the issuing of this sheet.				

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