

SOLID AND DURABLE INDUSTRIAL FLOOR

Product technical sheet:

Description of the product		rowelled systems with		scosity epoxy resin. It is ideal as a sealing layer o used as a resin for screeds and in the "Stone	
Application	Material for indoor use as a sealing layer,				
D (1			systems exposed to chem	nical substances	
Properties	 Good mechani Resistant to or Resistant to m Low viscosity, Ease of applic Frost resistant 	pphobic properties, ical characteristics (har- ganic and inorganic aci ineral oils, petrol and so ation,		ending strength),	
			of Siconofloor Toplack	СН	
Form		Component A modified epoxy liquid			
		Component B, amine hardener			
		Component A 1.08~1.2 g/cm ³			
Density (according to PN EN ISO 1675)		Component B		1.05~1.12 g/cm ³	
Pot life		20 minutes at 20°C			
Theoretical mixture consumption		0.7~1.2 kg/m ² when used as a varnish			
Colour and odour		Component A transparent and odourless Component B transparent with a characteristic odour			
Hygiana tests			Comples with the requirements;		
Hygiene tests Practical mixture consumption		Highly dependent on the aggregate fraction, application technique, application conditions, degree of surface roughness, thickness of the applied layer, average consumption 0.2 kg/m ² for trowelled systems, 0.7 kg/m ² for sprinkled systems.			
Curring time		Light loads after 24 hours at 25°C			
Curing time		Full load	d capacity	7 days	
Viscosity (according to Brookfield DV- II). Test performed at 19.8°C using 03 spindle and at 20 RPM.		Comp	onent A	1020~1040 mPa*s	
			onent B	540-580 mPa*s	
		Mechanical properties	of Siconofloor Toplack	CH	
Dust dryness		(0)		12 hours at 20°C	
ShA hardness (after 7 day ShA hardness (after 7 day					
01//			olication		
Preparation of the substrate	The substrate must have sufficient compressive strength (minimum 25 N/mm ²). The surface must be level, slightly rough, strong and dry, and free from non-bound particles. The "pull off" test should not give a result of less than 1,5 N/mm ² . If in doubt, apply in a reference area. Fragments of understrength substrate, cement milk and fragments contaminated by oils or other separating agents must be removed mechanically, e.g. by shot blasting, grinding or milling. The substrate must have open pores before the material is applied. Before the material is applied, the substrate must be dusted and vacuumed.				
Application conditions	The substrate temperature should be +5~30°C. Note that the lower the temperature, the longer it takes for SICONOFLOOR TOPLACK CH to cure. The ambient temperature should be +5~30°C. The moisture content of the substrate should be 5% maximum. The relative humidity of the air should be a maximum of 80%. The temperature of the substrate and the uncured flooring must always be 3°C higher than the dew point temperature. The newly laid				
	SICONOFLOOR TOPLACK CH must be protected from moisture and direct action of water for at least 24 hours afte the application has finished. The formation of milky discolouration on the surface indicates the contact of fresh material with moisture, resulting in a discrepancy in the properties of the final product from the properties declared by SICON SP. z o.o. Sp. K. If artificial heating is required, gas, oil, paraffin or other fossil fuel heaters should not be used. During operation o such equipment, large amounts of water and carbon dioxide are released as steam, which significantly interfere with the curing process of the resin. Only use electric heaters for heating.				
Application methods	Mix component A initially, then add component B, mix the ingredients until a homogeneous consistency is achieved, but not less than 3 minutes. The mixing ratios of component A and component B are indicated on the packaging and must not be changed. A change in the ratio will result in the product having characteristics different from those declared by the producer. Excessive mixing may cause aeration of the resin and should therefore be avoided. Use a low speed electric mixer (300 to 400 rpm) or other suitable equipment to mix the resin.				
Layer sealing sprinkled systems		OOR TOPLACK CH us		hat a uniform continuous coating is obtained, if	

Sicon Spółka z ograniczoną odpowiedzialnością Sp. k. 0000633637

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	Wash the tool with acetone or xylene immediately after use. Hardened or bound material can only be removed			
	mechanically.			
Storage conditions	SICONOFLOOR TOPLACK CH resin is a material with a reduced tendency to crystallise. Store in a dry place at			
for kit components	5~30°C. Components A and B in the liquid state are water-polluting agents and should not enter sewage systems			
· · · · · · · · · · · · · · · · · · ·	soil or water courses. The resin after curing is neutral for the environment.			
Comments and recommendations				
Health and safety	Wear protective clothing, gloves and goggles whenever handling resin. When working in confined or enclosed			
conditions	spaces, and during drying, adequate ventilation must be provided. Do not weld or expose open flames during the			
	work. Use lighting lamps with the appropriate protection. Detailed information on health, safety and environmental			
	data, toxicological properties of the material, etc. is available in the Material Safety Data Sheet for SICONOFLOOR			
	TOPLACK CH. Do not allow contact with the skin. Avoid breathing vapours from heated material. Do not allow			
	individual components to come into contact with acids, strong oxidisers, alkalis. All employees should be thoroughly			
	trained in the handling of epoxy resins and hardeners for existing hazards. Allergy sufferers must not be			
	commissioned to work with resins. Protective gloves and goggles must be worn if there is a risk of resins splashing.			
	Always wash your hands with water and mild cleaning agents after contact with the skin. Do not use benzene, toluene			
	or carbon tetrachloride! For hygiene reasons, do not consume food or drinks in the workplace and do not smoke.			
Final remarks	These specifications are based on trials and laboratory tests. Practical results of measurements may differ from			
	those provided, due to circumstances beyond the control of Sicon Sp. K. All information is given in good faith and			
	takes into account current knowledge and experience. The producer indicates that the colour of the finished floor			
	may vary. This phenomenon does not indicate a defect in the floor or reduced technical specifications. Possible			
	discolouration may occur due to the way the work and drying are performed. It is recommended that particular areas			
	be covered from batches of material from one production run. The product documentation is general information,			
	appropriate under certain conditions. It is recommended that the purchaser carry out an application test under			
	specific construction environmental conditions prior to large-scale application of the product. The supplier has no			
	influence on the types of application, application methods or execution conditions on the site, therefore these			
	instructions may not be held responsible for the end result of the application Recommendations of Sicon's associates			
	that deviate from the information in the technical sheet are mandatory only if they are confirmed in writing.			
	Release Date: 09/2019			
	All previously issued sheets of the Siconofloor Toplack CH system shall expire on the date of issue of this sheet.			

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