

## Mineral curing topping for concrete light-duty floorings

Product description	SICON S100 is a ready for use, dry topping (DST – dry sake topping) of curing the new concrete surfaces. It contains selected hard quartz aggregate (Si0 <sub>2</sub> above 99.8%), high-performance modified cement binder, pigments and other special additives. It creates a smooth, hard and abrasion-resistant coating of marbled structure when applied on fresh, trowelled concrete. Reinforced surface of the floor thanks to optimally matched components forms a durable, monolithic structure with concrete.		
Use	SICON S100 is designed to execute trowelled, hard, wear-resistant concrete floorings. It is designed for floorings in warehouses, factories, workshops, shopping centers, or wherever resistance of the substrate to abrasion and significantly reduced dusting are required. The preparation increases the compressive strength of the surface coating of the flooring, improves hardness, resistance to slip and decreases the water and oil soaking. SICON S100 can be used in halls in places where there is no a corrosive impact of aggressive chemicals on the hardened cement matrix.		
Properties of the flooring	Quick and low cost execution,		
with the use of SICON S100	Easy to clean,		
0100	<ul> <li>Durable and aesthetic,</li> <li>Increased resistance to abrasion and impact.</li> </ul>		
	<ul> <li>Intended for internal use,</li> </ul>		
	Reduced dusting.		
	Technical data according to EN 13813		
BCA abrasion	AR 2		
BOEHME abrasion	A9		
Compression strength	C70		
Bending strength F7			
SICON S100 Product Data			
Form Package	Dry mortar 25 kg paper bags with foil, 1000 kg net pallet		
Performance:	Approx. 4 to 6 kg/m <sup>2</sup> with the coating thickness of 3 mm.		
Available colors	Natural / gray / green, yellow, red, graphite, possibility of obtaining color according to individual order		
Storage	9 months sealed in the original containers in a cool and dry place (temp. 5°C to 40°C)		
Certifications	PZH HK/B/0538/01/2014		
Control	According to PN-EN 13813		
	Method of use		
Substrate	Hardening Sicon S100 topping is distributed on the surface made of freshly distributed and compacted low shrinkage concrete, according to the following guidelines: min. blend class C20/25 according to PN-EN 206- 1:2003; w/c ratio less than or equal to 0.50; fraction of the used aggregates less than or equal to 16 mm; minimum 5% participation of the fraction less than 0.25 mm; sand point of the blend about 33%; only low alkaline cement, minimum proportion of cement 300 kg; maximum proportion of cement 350 kg; types of cement CEM I, CEMII/A-S, CEMII/B-S. Consistency of concrete distributed on the construction site S3. Concrete substrate prior to the application of Sicon S100 should be leveled and moist. The surfaces should be cleaned of residues of release agents, cement paste and excess water. Note: An important factor in the concrete blend can be the ashes presence, which have a negative impact on the targeted technical parameters of the concrete slab surface and further reduce the adhesion of the topping hardening layer leading to dusting or loosening.		
Implementation	<ul> <li>The works should be started with guaranteeing the below optimal working factors in the course of the execution process implementation, and for the next few days after its completion:</li> <li>Suitable temperature, equal to min. 5°C,</li> <li>Protection from excessive sunlight, drafts, high temperatures,</li> <li>Protection against precipitation, dust, particles of polystyrene and other contaminants.</li> </ul>		
"Wet on dry" method	Application The commencement of the application is dependent on many factors, e.g. temperature, humidity, used		
"Wet on dry" method	The commencement of the application is dependent on many factors, e.g. temperature, humidity, used cement and other additives. Therefore, it should be considered individually, depending on the specific needs and capabilities of the contractor. SICON S100 preparation should be evenly spilled on compacted, and yet not bound concrete. Experimentally it can be assumed that the optimum time of application of the preparation is when the concrete blend of the flooring slab is so rigid that it is possible to step on it leaving a trace of imprinted shoe to a depth of 3-6 mm. The material is most efficiently applied in two stages "crosswise" in a total amount of 4-6 kg/m2. In the first stage the material should uniformly cover the treated surface in quantity equal to 2/3. In the second stage the remaining part of the material should be sprinkled, i.e. 1/3 and should be trowelled until an appropriate structure of the flooring smoothness. Start of the mechanical trowelling process depends on rapidity of the applied material moistening. The blend must uniformly absorb the moisture from the concrete substrate, resulting in the preparation color change into a darker color. Immediately after executing the flooring, it must be protected against external influences, especially against the evaporation of moisture from the concrete. It is advisable to use impregnation and/or coating preparations applied to the given Sicon system. In order to achieve proper maturation and expected parameters it is recommended to		

## Sicon Spółka z ograniczoną odpowiedzialnością Sp. k.

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

UI. Pod Borem 22B 36-060 Głogów Małopolski

Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy



"Wet on wet" method	<ul> <li>use MELAXIL care and sealing product. In the case of expansion joints floorings, within 24 hours after finishing (using standard Portland cement) the expansion joints should be notched according to the design, which, depending on the use and the subsequent operating conditions of the flooring areas filled with appropriate expansion joint compounds. Moreover, please note that the hardener application to standing water and use of water during the surface trowelling reduces the flooring parameters.</li> <li>Material consumption as shown in Table 1. Substrate made of concrete of min. C25/30 class, properly</li> </ul>		
wet on wet method	distributed, leveled and vibrated. The work starting point is similar to the one of the method described above		
	The mix of Sicon S100 aggregates must be done with water in w/c ratio of 0.32 – 0.36. Then the preparation		
	is distributed using a template and leveled with either traditional or vibrating batten. Then, at the appropriate		
	time, the process of mechanical trowelling should be started. After the surface processing work, it is		
	recommended to use MELAXIL care and sealing impregnation.		
		"wet on wet" implementation:/1m <sup>2</sup> /.	
	SICON S100 coating thickness	Demand for SICON S100	
	15 mm	30.0 kg	
	10 mm	20.0 kg	
	8 mm	16.0 kg	
		hould be performed by trained and skilled workers.	
Moreover, please note that the use of water during the surface trowelling reduces the flooring parameters. Comments and recommendations			
Health and safety	During application of SICON S100 use protective clothing, gloves, helmets and goggles and face masks.		
conditions	Detailed information concerning health and material toxicological properties is available in the preparation safety data sheet, available upon request. Information on the physicochemical properties and the detailed rules for use of the product can be obtained from the manufacturer.		
Final remarks	emarks The included technical specifications are based on laboratory tests. Actual measurements results may vary from the enclosed ones, due to circumstances beyond the control of Sicon LTD. All information is provided in good faith, taking into account the current state of the art and the experience gained. The manufacturer advises that the color of the executed flooring may vary. The resulting phenomenon does not indicate any defect or reduced technical parameters of the flooring. Any discoloration may occur due to the working or drying methods, used care agents and inhomogeneous concrete substrate. It is recommended to execute certain surfaces with materials originating from one production run only. The surface of the executed flooring		
		I hairline cracks. The above phenomenon is typical for	
		e technical and performance features. The product	
		cable under certain conditions. It is recommended that	
	haser tests it under specific construction environment		
		ise, methods of application and execution conditions	
	occurring at the construction site, and therefore no responsibility of the supplier for the final effect of the application may arise from these instructions. Recommendations of Sicon partners that differ from the information included in the Safety Data Sheet shall apply only in the case of their written confirmation. Date of issue: 01/2016 All previously issued Sicon S100 safety data sheets shall expire on the date of issue of this sheet.		

Sicon Spółka z ograniczoną odpowiedzialnością Sp. k.

UI. Pod Borem 22B 36-060 Głogów Małopolski

Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy