

SOLID AND DURABLE INDUSTRIAL FLOOR

SICONOFLOOR
__PU-MATIN

Technical Data Sheet

Product description	Ideal as a	sealing coating for smooth systems and system	hish with the effect of the flooring surface matting. ns sprinkled with aggregate. Increases mechanical	
	and functional parameters of the flooring.			
Use	As a finishing varnish, protecting smooth polyurethane and epoxy floorings,			
Droportios	Material for internal use as sealing coating. You high a dealer.			
Properties	Very high adhesion, Effect matter finishes of the curface.			
		• Effect matte finishes of the surface,		
	 Very high efficiency, approx. 8~10 m² of the flooring surface can be made with 1 kg, Good mechanical parameters, 			
		High chemical resistance,		
	Good resistance to abrasion,			
		Ensures hydrophobic properties,		
		Low viscosity,		
	Easy application.			
	Lasy a	Physical properties of Siconofloor PU	ΜΔΤΙΝ	
		Component A white, odorless liquid	WATH	
Substance Hygiene tests		Component B colorless, odorless curing agent		
		Meets the requirements; Hygienic Certificate No. HK/B/0757/02/2015		
Density (according to PN EN ISO		Component A	0.95~1.1 g/cm ³	
1675)		Component B	0.99~1.15 g/cm ³	
Suitability for use		6 hours at 23°C	1 0.00 1.10 g/oiii	
Theoretical consumption of the blend		0.1 ~ 0.15 kg/m² depending on the flooring structure		
Full load		7 days		
Viscosity (Brookfield DV-II). The test				
was conducted at 18.4°C using 04		Component A	1450~1650 mPa*s	
spindle and 20 RPM rotational		Component B	630~660 mPa*s	
speed.		Application	555 555 4 5	
	they must r ones decla avoided. Us	less than 3 minutes. Stirring ratios of Component A and Component B are indicated on the packaging and they must not be changed. Changing the proportions results in a product with characteristics different from the ones declared by the manufacturer. Over mixing can cause air entrainment and therefore it should be avoided. Use low speed electric stirrer for the resin mixing (300 ÷ 400 rpm) or another suitable equipment.		
Smooth systems sealing coating	Apply SICONOFLOOR PU MATIN using a synthetic fiber roller with fine bristles according to the art of painting; ensure that a uniform and continuous coating is obtained. Apply while maintaining efficiency of approx. 100 g/m². The material consumption increases with the degree of roughness of the flooring. Paint using crosswise method of painting.			
Sprinkled systems sealing coating	Apply SICONOFLOOR PU MATIN using a synthetic fiber roller with fine bristles according to the art of painting; ensure that a uniform and continuous coating is obtained. Apply while maintaining efficiency of approx. 70 g/m². Paint using crosswise method of painting. Wash tools with water immediately after use. Hardened or cured material can only be removed mechanically.			
Conditions of the	SICONOFLOOR PU MATIN resin is a material with a reduced tendency to crystallization process. Store it in a			
system components	dry place at +5~30°C. Components A an B in a liquid state are the agents causing water pollution and should			
storage	not get into drains, soil and watercourses. After curing the resin is environmentally neutral.			
		Comments and recommendations		
Health and safety conditions	Use protective clothing, gloves and goggles when working with resins. Adequate ventilation must be ensured when working in cramped or confined spaces and when drying. Do not weld nor approach naked flame sources, when working. Use the illumination lamps with appropriate protections. Detailed information concerning health, safety, and ecological data, material toxicological properties data, etc., are available in the Material Safety Data Sheet of SICONOFLOOR PU MATIN. Do not allow contact with the skin. Avoid inhaling vapors of the heated material. Avoid contact of the individual components with acids, strong oxidizing agents,			
	alkalis. All employees should be thoroughly trained in the handling of epoxy resins and curing agents, in terms of the existing threats. Do not assign work with resins to allergy sufferers. Use protective gloves and goggles in case of the resin splashes risk. After each resin contact with the skin, wash your hands with water and a mild detergent, do not use benzene, toluene or carbon tetrachloride! For hygiene reasons, do not eat, drink, nor smoke in the workplace. Flooring covered with SICNOFLOOR PU MATIN varnish may not be cleaned with solvents.			
Final remarks	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			

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drying methods. It is recommended to execute certain surfaces with materials originating from one production run only. The product documentation provides for a general information applicable under certain conditions. It is recommended that before using the product on a large scale, the purchaser tests it under specific construction environment conditions. The supplier has no control over the use, 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.

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All previously issued Siconofloor PU Matin safety data sheets shall expire on the date of issue of this sheet.