

PRODUCT TECHNICAL SHEET: **FUTUMIROONE BASE**

Description of the product	FUTU MICROONE BASE is a polymer product for creating seamless surfaces on existing substrates. It is a thin-layer application product that is the first (base) layer of micro-cement to be placed directly on the sealing bridge of the FUTU KONTAKT or primer from the Siconofloor line filled with sand. It is not recommended for use in wet areas. FUTUMICROONE BASE is a single-component decorative mass, ready-to-use, modified with polymers and it contains hard quartz aggregates, as well as suitable additives and pigments. Colouring of the decorative mass is done by adding the pigment to the ready product mass (directly on application).		
Application	For the creation	n of thin-layer designer floors in new and renovated facilities	
rr	For decorative coatings on walls, pillars and ceilings		
	(Use on gypsum plasterboards, plywood, MDF, metal etc.)		
	For use in private apartments and public utility buildings: offices, hotels, restaurants, shops, etc.		
Properties	very high traction on all types of substrate, excellent workability		
	Unlimited colour palette		
	Minimalist design		
	• Creates a sub-st	ructure for the application of the final layer of micro-cement (FUTUMICROONE FINISH)	
Consumption	FUTUMICROONE BASE 1 kg/m ² + liquid FUTUCOLOR pigment.		
		Specifications	
Application temperature		+10 -25 °C	
Curing time at 20°C		20 minutes	
Abrasion resistance		According to EN 13892-3: A9	
Packaging		20 kg	
Density		FUTUMICROONE BASE 1.55 - 1.75 kg/dm3;	
		Test density according to EN ISO 2811-1	
Traction		According to EN 1542: Above 1.5 MPa	
		Application	
Preparation of the	Concrete floors should be strong, dry (up to 4 % moisture), clean, slightly rough, with open pores,		
substrate	constructed according to construction standards. All impurities such as: Cement milk, dust, oil, grease		
	_	s that are loose, unbound or poorly attached to the substrate, and old coatings should	
	be removed. The average tensile strength of the concrete, measured by the pull-off method, should not		
	be less than 1.5 MPa. The mature concrete must be ground. The required time for maturing of concrete,		
	cement, and repair materials must be observed. Properly prepared substrate (fill with quartz aggregates		
	on an epoxy resin bridge) under a micro-cement floor, allowing approximately 1.5 kg/m2 of micro-		
	cements to be consumed (1kg FUTUMICROONE BASE).		
	The ambient and substrate temperatures during the work and for the next 5 days should be +10°C -		
Application	+25°C. Protect the surface from excessive moisture loss due to e.g. high temperatures, drafts, sunlight,		
temperature	etc. In order to ensure the high quality of the floor and uniform colour, a colour test should be carried		
	out before the material is applied.		
Insolation	Adequate lighting must be provided in the room. Large window areas should be covered with foil to reduce the heating of the surface for micro-cement application. A heated floor must be cooled down.		



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Application

Floor heating must be switched off a minimum of 5 days prior to application of micro-cement decorative flooring. Adequate lighting must be provided in the room. All system components must be stirred before use. The application must be made in the direction "from the window" to the exit of the room. The corners and hard-to-reach areas must be carefully prepared so that the machining-sanding process can be completed as quickly as possible.

COLOURING

The decorative mass must be coloured immediately before application by adding liquid pigment – **FUTU COLOR.**

After colouring, the mass is ready for use.

APPLICATION

The application is hand-operated with steel trowels of different width and length. The material should be applied in rapid, powerful movements, either in a circular or longitudinal direction, depending on the desired visual effect. On a ground, carefully cleaned substrate with a FUTU KONTAKT sealing bridge, we lay out the first layer of FUTUMICROONE BASE. After approximately 4 hours when the material is bound and dry, sand the first layer of the decorative BASE. Consumption of FUTUMICROONE BASE- 1 kg/m2. We use Columbus single disc sanding devices for sanding.

Sand the sealing bridge with grade 60 paper and then 80.

After cleaning the floor – you can go on to the next step – i.e. to the application of the next decorative $FUTUMICROONE\ FINISH$.

Comments and recommendations

Health and safety conditions

The materials included in the system should be used by trained teams of contractors. Use eye protection, respiratory protection and skin protection during work. When working in confined or enclosed spaces, and during drying, adequate ventilation must be provided. Detailed information on hazards is contained in the Product Safety Data Sheets of particular products available on request.

After complete hardening, the coating is neutral to health and the environment.

Final remarks

These specifications are based on trials and laboratory tests. FUTUMICROONE BASE is not suitable for surfaces permanently exposed to water. The practical results of the measurements may differ from those provided, due to circumstances beyond the control of Sicon. All information is given in good faith and takes into account current knowledge and experience. The manufacturer indicates that the colour of the finished floor may vary. This phenomenon does not indicate a defect in the floor or reduced technical parameters. 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, and performs appropriate checking measurements, under specific construction environmental conditions prior to large-scale application of the product. The flooring in these areas should be assessed and accepted by the investor/principal. 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.

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