

## SOLID AND DURABLE INDUSTRIAL FLOOR

SICON Premix Plus

## **Product technical sheet:**

Description of the product		mixture containing hydrophobic acrylic emulsions and modifying, preserving and refining agents he production of mosaic plaster.
Application	<ul><li>Material for establishm</li><li>The produ</li></ul>	er in the production of mosaic plaster.  In indoor and outdoor use of residential and public buildings (healthcare facilities, educational ents, recreational and industrial facilities)  In can be used on all typical mineral substrates such as: concrete, cement, cement-lime, lime-resum plasters, etc 28 days after their production.
Physical characteristics of SICON PREMIX PLUS		
Form		Modified acrylic emulsion
Pot life		The temperature and humidity of the air affect the binding time.
Theoretical mixture consumption		6.8 kg per 25 kg of finished product
Colour and odour		Milky white gel, characteristic acryl odour
Hygiene tests		Complies with the requirements;
Curing time		Air temperature and humidity affect curing time
Viscosity (according to Brookfield DV-II). Test performed at 20°C using 07 spindle and at 20 RPM.		292e <sup>3</sup> ~293e <sup>3</sup> mPa*s
рН		6.7- 6.8
Application		
Preparation of the substrate	The substrate must be load-bearing, compact, dry, free of dust, dirt, salt efflorescence, and organic residues (oils, fats, etc.). Any algae and fungi present must be completely removed. Prime heterogeneous or highly absorbent mineral substrates with a suitable agent.	
Application conditions	Substrate and ambient temperature during plaster application and drying should be between + 5°C and + 30°C. Optimum application temperature +20°C. Do not apply the plaster in high wind, direct sunlight, rain without protective equipment (mesh, tarpaulin). These conditions shall be maintained for min. 3 days after application. Immediately after application, the plaster has a milky-white colour, which disappears as the coating cures. Prolonged increased ambient humidity and temperatures below + 5°C will adversely affect the drying process, so these conditions should be avoided. Failure to comply with the above recommendations or improper preparation of the substrate may lead to permanent discolouration on the plaster surface, and in extreme cases to a reduction in its durability, or even detachment.	
Storage conditions	Storage period in the original closed container: 6 months from the date of production at +5 C to +30 C. Opening the package can significantly shorten this time. The date of production, the assortment and the batch number are shown on the packaging lid.	
		Comments and recommendations
Health and safety conditions	If medical advice is needed, show the container or label. Keep out of reach of children. Wash hands thoroughly after use. May cause an allergic reaction. Follow the safety data sheet.	
Final remarks	These specifications are based on trials and laboratory tests. The practical results of 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 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: 02/2019  All previously issued sheets of the Sicon Premix PLUS system shall expire on the date of issue of this sheet.	

Sicon Spółka z ograniczoną odpowiedzialnością Sp. k. 0000633637

TAX NUMBER: 517 027 17 17 REGON: 1180372420 KRS: