

Technical Datasheet Update: 12.2019

Microestil[®] PoolCem F6



PRODUCT INFORMATION

Decorative mortar to create mineral coatings in pools.

TECHNICAL DATA OF		
APPLICATION		
Application area	Mainly for creating decorative coatings on mineral surfaces in pools, fountains, jacuzzis and spas	
Product description	One-component mortar based on calcium cements and aggregates selected with powdered additives.	
Surface preparation	The surface must be made of cement totally hard (28 days) and it must have a minimum strength of 1.5 N / mm ² with undeformed structure. The support must be clean without residual moisture, free of cracks, oil remains, fats and paint or any contaminants that will inhibit adhesion to the support. If in doubt, carry out tests. Remove support's salts with ESACID S-10 cleaner, apply with spray and rinse with under pressure water. Microestil POOLCEM does not require primer. The forged coats must be treated with ESACCID S-10 and then rinse with water. If the support has moisture due to groundwater or a capillary, we advise not to use our system because the moisture would destruct the support.	
Colour	White.	
Conservation	Approx. 12 months in dry places into their original package.	
Applications	Mortar for leveling cementitious support.	
Package	25 KG	
Consumption	1,5Kg/m²/coat	
Number coats	2	
Mix with water	4 L. for package 25Kg	
Technical datasheet	Solid Content 100% Voc's 0%	
Use	Mix Microestil® POOLCEM with clean water or pigmented, by low speed mixer until to get a homogeneous and smooth mass, let rest 2-3 minutes and then remix again. The mixture can be used for 1 hour, after that time the remaining mixture is discarded. The ambient temperature should be between 10°C and 25°C. Pour the mortar in small amounts and then apply thin coat with a smooth trowel.	





Technical Datasheet Update: 12.2019

Microestil[®] PoolCem F6



Application conditions	The ambient temperature should be between 10°C and 25°C.
Cleaning	After using the tools should be cleaned immediately with water.
Cautions	It contains cement that it reacts alkali. Protect skin and eyes. In case of contact, rinse with water. In case of eye contact also visit a doctor. Once hardened is harmless.

NOTE: this technical datasheet serves as all other recommendations and technical information, is to describe the product characteristics, mode of use and applications. The information supplied is based on our technical knowledge obtained in the bibliography, laboratory tests and in practice. The data about consumption and dosage contained in this datasheet is based upon extensive experience so these are susceptible to variations due to the different conditions of work. Real consumption and dosages should be decided on -site through preliminary tests and are the responsibility of the customer. For further advice contact our technical service. Microestil Cement, SL reserves the right to update and change the composition of the products. Other product applications that do not conform to those indicated will not be our responsibility. We give guarantee in case of manufacturing defects quality of our products, excluding any other complaints, only to be our responsibility to return the value of the goods supplied. The present technical datasheet loses your validity with the appearance of a new edition.

