



TECHNICAL CHART 112



Product description

Catalyst for the products MICROSYNTH MARBLE 600 - 300 - 100 to obtain better impermeability and even higher resistance.

Application field

Catalyst in the MICROSYNTH MARBLE CYCLE.

Product characteristics

CTW 19 catalyzes the products MICROSYNTH MARBLE 600 - 300 - 100 to protect the treated surfaces, forming a waterproof and uniform film, which has the following characteristics:

- high adhesion to most substrates if dry and properly treated;
- excellent resistance to wear and etching;
- excellent water resistance.

	Technical data
Name	CTW 19
Composition	Polymeric binder in water dispersion, free of hydraulic and epoxy binders
Aspect	Milky liquid
Color	Transparent
Catalysis	Use at 4% with Microsynth Marble
Diluition	Ready for use
VOC Class	VOC-free
Packaging	200 gr. containers
Storage	The product remains unaltered for at least one year if stored in a closed,
	sheltered environment at a temperature between 5 and 30°C. Protect against
	frost!
Notice	Avoid the use of preheaters.
	Mix the product well before use.
	Use the mixed product within 3 hours.
	• Do not flush paint residues down drains.
	Clean equipment with water immediately after use.

CTW 19

Cycle and instructions for use

• Mix CTW 19

• Pour CTW 19 into MICROSYNTH MARBLE 600 - 300 - 100 and mix well.

Notes

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsability regarding the results are due only to the method and conditions used during application of the product.

These indications are a valid support for testing the quality of the product in each specific case.

Date of issue 26.10.2021

BeriCalce S.r.l. Via Odorico da Pordenone, 18 36100 Vicenza - ITALIA Tel./Fax (+39) 0444 929102 Tel. (+39) 0444 654919 Skype: bericalce info@bericalce.com



Page 2 of 2