



TECHNICAL CHART 84

ر المعنى The product can be pigmented.

SEAL VARNISH BICO MATT 05 / SATIN 30

Description of product

Solvent-based acrilic two-component matt or satin varnish.

Application field

Protective finishing on interior ambience exposed to extremely high degrees of humidity.

Product characeristics

SEAL VARNISH BICO protects the treated surfaces forming a uniform matt or satin waterproof film, which has the following characteristics:

• excellent adherence to the major part of surfaces, if dry and properly treated;

- great resistance to usury;
- great flexibility.

	Technical data
Name	Seal Varnish Bico Matt 05 / Satin 30
Composition	Solvent-based matt or satin resin for interior ambience
Aspect	Milky liquid
Color	Transparent
Catalysis	20% of CTW 057 hardener (catalyze before any dilution with polyuret. thinner)
Diluition	Dilution with Polyurethane thinner 20%
Quantity per layer	approx.150 gr/m ²
VOC class	VOC 77% g/l
Specific weight	0,96 g/l
Packaging	1 liter packages
Storage	The product remains unchanged for at least one year if kept in a closed and
	sheltered environment at a temperature between 5 - 35 °C. Protect from frost!
Notice	 Add the catalyst under stirring and allow to rest for at least 5 minutes.
	Avoid using preheaters.
	Mix the product well before use.
	Use the mixed product within 3 hours.
	• Do not dispose of paint residues in the sewers.
	The equipment should be washed immediately after use.

TECHNICAL CHART 84 SEALE VARNISH BICO MATT 05 / SATIN 30

Instructions for use

• Mix the product well before use.

• In the application phase, both for the product and for the support and the environment, it is preferable that the temperature is not lower than 15 °C. The films formed below this temperature have chemical and mechanical resistance properties that are lower than the commonly obtainable quality standard.

- Pour CTW 057 into SEAL VARNISH BICO and mix thoroughly.
- Dilution 20% with Polyurethane thinner.
- Application with roller or spray.
- The product is applied in 2 or more coats.
- Apply the next coat after the hardening of the previous one.
- Do not apply below 15 °C.

Note

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 01.09.2017 Updated 26.06.2020

BeriCalce ITALIA

Via Odorico da Pordenone, 18 36100 Vicenza - ITALIA Tel./Fax (+39) 0444 929102 Tel. (+39) 0444 923317 Skype: bericalce info@bericalce.com

