



TECHNICAL CHART 117

The product can be pigmented.

COOL FUSION BICO (A+B) + COOL METAL POWDER

Description of product

COOL FUSION BASE BICO (A+B) is a decorative finish to be applied to walls, tables and technical surfaces, which combined with COOL METAL POWDER allows to recreate the materiality of metals.

The product is characterized by high performance workability given the special composition of two-component epoxy resins, fillers, specific rheological additives, and metal powders.

Application field

Decorative coating for interior walls, not recommended on surfaces frequently in contact with water.

Product characeristics

COOL FUSION BICO (A+B), combined with COOL METAL POWDER, is a decorative finish that lends itself to obtaining smooth or textured surfaces typical of real metal. With the right attention it can also be applied on old synthetic or mineral paints, plasterboard, wood and similar, pvc, fiber cement.

The product can be used in its base version COOL FUSION BICO (A+B) and subsequently tinted using colorants from the BeriCalce range, but when combined with the COOL METAL POWDER metal powders it achieves the congenial effect of authentic metal. In fact, used together with COOL METAL POWDER, can recreate the following 4 molten metal effects: Brass, Bronze, Copper, Zinc.

	Technical data
Name	Cool Fusion Bico (A+B) + Cool Metal Powder
Composition	Composed of special two-component epoxy resins, rheological additives and
	fillers, metal powders
Aspect	Milky paste
Color	Cool Fusion Bico (A+B): White / Cool Metal Powder: Brass, Bronze, Copper, Zinc
Mixing ratio	Cool Fusion Bico Comp. A Gr. 500 + Cool Fusion Bico Comp. B Gr. 250
	+ Cool Metal Powder Kg. 3
POT life	6/8 hours after mixing with Cool Metal Powder
Dilution	Ready to use (possibly dilute with water 0-3% after mixing)
Quantity per layer	approx. 3,5 - 4 m ² /kg (depends on the substrate)
VOC class	VOC 30 g/l, wall paints and sub-categories "L" limit value EU 2010 30g/l
Kit Packages	Kg. 3,75 (Cool Fusion Bico Comp. A Gr. 500 + Cool Fusion Bico Comp. B Gr. 250 +
	Cool Metal Powder Kg. 3)
Storage	Store in a dry place with temp. 5°÷ 30°C
Notice	Mix well before use.
	Do not use on fresh, alkaline substrates or surfaces in frequent contact with water.
	Protect surfaces for 48 hours after application.
	Clean tools right after use.

Instructions for use

• The substrate must be clean and dry, any unsubstantial parts or traces of oil or grease must be removed; plaster any irregularity of the substrate.

• Shake COOL FUSION BICO COMP. A and COOL FUSION BICO COMP. B individually before mixing them together.

Pour the COOL FUSION BICO COMP. B into COMP. A and mix thoroughly using a mechanical mixer fitted with a spiral.
 Gradually add COOL METAL POWDER to obtain the desired metal effect, mixing carefully until achieve an

homogeneous mixture without lumps.

• Mixing of components cannot be done manually. It is advisable to stir the mixture repeatedly in order not to lose the homogeneity of the mixture.

• The product should be applied in 2 coats.

• Application with stainless steel trowel.

Approximately 24 hours after application, with the surface completely dry, proceed with sanding and polishing.
About sanding, we recommend adequate equipment with speed variator, starting with 140 abrasives at low speed, then moving on to 300, 500 and 750 abrasives, increasing and proportioning the speed according to the desired effect.

• Continue with polishing using 1400, 3000, 5500 abrasives, always modulating the speed.

• Once the procedure is complete, it is advisable to clean the surface using a microfiber cloth moistened with a neutral detergent.

• After cleaning the surface, you can choose whether to keep the product as such, or add a slight protection to the product, always at least 24 hours after drying, using DECORWAX wax, to give further brightness to the surface while maintaining the appearance aesthetics of cast metal. Alternatively, for a greater protection, we recommend the use of the PURE VARNISH product in the MONO or BICO versions.

• Application temperature 10° - 35°C. During application, the material must be protected from frost and sudden changes in temperature.

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.

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

