



BRONYA[®]

SUPERFINE HEAT INSULATION

Introducing to you Budget and Perfect Formula of Tinting

We can offer more detailed use of the coloring, there are two successful manufacturers.

Practical recommendations and materials for the tinting of our Bronya modifications:

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The most efficient and most recommended will be the application of highly concentrated AlpinaTint Tinting paste:

- AlpinaTint (AlpinaTint - universal coloring concentrate) 20 ml.
- Summary of concentrate for tinting Alpina

As a matter of principle, this is absolutely easy and does not entail any additional work and temporary.

Costs, within the framework that by a technical map (Bronya Thermal Insulation Technical map) each bucket should in any case mix the mixer at a slow speed with at least minimum percentage of diluent, a certain number of tinting are added by syringe to the bucket during mixing.

The choice of this tinting paste is based on the fact that a small quantity of it will get quite saturated tones at the allowable percentage in Bronya coating - than less "supporters", the higher the heat-related characteristics (as close as possible to declared) above technique - performance is dogmatic not only for Bronya coatings

More budget variant, budget line Tikkurila TEKC.

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What is she good at:

- Economically, we see that it will be more budgetary and affordable;
- Because of less concentration, it is easier to achieve a precise, precise dosage tinting quantity.

Minus (what are the minuses?! more nuance of this pasta):

A) It is better to plan not very bright and not very saturated tones because the banal will be the higher the percentage of "another" composition in the material, the higher the tone, the more distant declared characteristics. This rule is dogmatic for all coatings based on hollow micro-spheres.

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B) A large number of columns can lead not only to a deterioration of thermal properties, but also because it will act as a diluent and gain the required layer (for example: millimeter) will be problematic (percentage tint + percent(s) of distilled water - can lead to Excessive dilution of the material and therefore an attempt to add 1 millimetre may not succeed).

In addition to these recommendations, there is a need to comply Bronya coating instructions. download instructions as well as other recommendations for determining material consumption, selecting and setting up equipment for applying and can be done on our site in the section «Technical documentation».

References to these sections:

Instruction of Bronya AntiRust

http://nano34.ru/upload/iblock/instruction_bronya_antikor.pdf

Instruction of Bronya Classic

http://nano34.ru/upload/iblock/instruction_bronya_classic.pdf

Instruction of Bronya Facade

http://nano34.ru/upload/iblock/instruction_bronya_facade.pdf

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If for any reason - this tinting paste is not available, than bearing in mind certain limitations related to the impossibility of applying different finishing coatings over the Bronya layer to provide the necessary color solution.

The use of mesh pastes from other manufacturers is recommended.

Tinting ultra-thin thermal insulation Bronya is possible under the following conditions:

Bronya thermal insulation coating allows water pigment cating pasta in different colors.

- It is necessary to use pastes for acrylic water dispersion PaV;
- In order to obtain the guaranteed quality, best done with pigment pastes of known producers such as: Luconyl (BASF, Germany), Unisperse S/E (Ciba, Switzerland), Cromshade (EurocoloriS.r.l.), Symphony (Tikkurila), Holcolex (Holand) Colours Hungaria Kft, (Hungary);
- The last technological layer of application must be painted in order not to reduce efficiency of heat-insulating swallows;

You must not change the colors:

- Thermophysical properties of Bronya coating. Maximum Bronya track concentration - not more than 1 per cent;
- Mixing must not be faster than 100 revolutions per minute in the case of gauge. Possible colding in vibrating machines, but this method has a lower efficiency of colding on compared to the usual blade mixing.

If you have any additional questions, please contact us or our official representative in your location!

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