

SUPERFINE HEAT-INSULATION COATING Bronya

Coloring of the material Bronya

Taking into account certain limitations in respect to the impossibility to use different finishing coatings over the material “**Bronya**”, in order to give a necessary color, it is recommended to use coloring pastes.

Coloring of the superfine heat-insulation coating “**Bronya**” is able subject to the observance of the following provisions:

1. Superfine heat-insulation coating “**Bronya**” may be colored by water pigment pastes in different colors. It is necessary to use only pastes for acrylic water-dispersed paintwork material;
2. To get the guaranteed quality, it is better to use the pigment pastes of the famous companies, such as: Luconyl (BASF, Germany), Unisperse S/E (Ciba, Switzerland), Cromshade (Eurocolori S.r.l.), Symphony (Tikkurila), Holcolex (Holand Colours Hungaria Kft, Hungary);
3. It is necessary to color the last process coat in order not to reduce the efficiency of the heat insulation qualities of the coating.
4. It is necessary to color in pastel (not intense) colors, also in order not to change thermophysical qualities of the coating “**Bronya**”. The maximal color concentration in the material “**Bronya**” is no more than 1%
5. While coloring the speed of mixing shall not exceed 100 rpm during coloring. The coloring in vibration machines is possible, but that way is less effective in comparison with the usual blade mixing.

Pay attention to the compulsory observance of the operation instructions for the liquid heat-insulation of the series “**Bronya**” as well as the recommendations specified above. You can download the instructions, other recommendations concerning the material consumption, selecting and setting of the equipment and other information at our website in the section /Technical documentation/. Link to this section:

[GO TO THE SECTION “TECHNICAL DOCUMENTATION”](#)