

Coloring Concentrate liquid / Coloring Paste

for adhesives based on polyester, epoxyacrylate and PUR

Technical Data Sheet

Page 1 of 1

Properties:

AKEMI® Coloring Concentrates liquid / Coloring Pastes are concentrates in different color shades. The products are characterized by the following properties:

- easy coloring of adhesives based on polyester, epoxyacrylate and PUR
- the liquid consistency (of concentrates) makes it easier to mix with liquid products
- matching the color of the adhesive to many common stone colors
- balanced pigment concentration, thus easy adjustment of different color shades and high coverage
- extremely UV- and light-resistant pigments, i.e. no fading
 no deterioration of the properties of the colored adhesives

Application Area:

AKEMI® Coloring Concentrates liquid / Coloring Pastes are used for coloring Marble Filler 1000, Marble Filler Super, MS 76, PLATINUM P+ (expoxyacrylate adhesive), Polishing Line Adhesive RAPID and EVER-CLEAR (PUR adhesive). Thus, the color of the adhesive can be adjusted to the respective stone color.

Instructions for Use:

- Add maximum 5% of AKEMI[®] Coloring Concentrate liquid / Coloring Paste to the adhesive to be colored, depending on the color of the concentrate and the stone.
- 2. Mix well until a homogenous shade of color is achieved.

Special Notes:

- Use afin® Liquid Glove to protect your hands.
- Hardener to be added after the color had been adjusted.For proper waste disposal, the container must be completely

emptied.

Colors:

Technical Data:

Important Notice:

red, redbrown, white, black, ochre, green, brown, blue Coloring Concentrates: additionally beige, grey

Storage: If stored in dry and cool condition (41-77°F) in its closed original

container at least 3 years from production.

Health & Safety: Read Safety I

Read Safety Data Sheet before handling or using this product.

The above information is based on the latest stage of development and application technology. Due to a multiplicity of different influencing factors, this information – as well as other oral or written technical advises – must be considered as non-binding hints. The user is obliged in each particular case to conduct performance tests, including but not limited to trails of the product, in an inconspicuous area or fabrication of a sample

piece.

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