

Colouring Concentrate liquid / Colouring Paste

for adhesives based on polyester, epoxyacrylate and PUR

Technical Data Sheet

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Properties:	AKEMI [®] Colouring Concentrates liquid / Colouring Pastes are concentrates in different colour shades. The products are characterized by the following properties:
	 easy colouring of adhesives based on polyester, epoxyacrylate and PUR
	 the liquid consistency (of concentrates) makes it easier to mix with liquid products
	 matching the colour of the adhesive to many common stone colours balanced pigment concentration, thus easy adjustment of different colour shades and high coverage
	 extremely UV- and light-resistant pigments, i.e. no fading no deterioration of the properties of the coloured adhesives
Application Area:	AKEMI [®] Colouring Concentrates liquid / Colouring Pastes are used for colouring Marble Filler 1000, Marble Filler Super, MS 76, PLATINUM P+ (expoxyacrylate adhesive), Polishing Line Adhesive RAPID and EVER-CLEAR (PUR adhesive). Thus, the colour of the adhesive can be adjusted to the respective stone colour.
Instructions for Use:	 Add maximum 5% of AKEMI[®] Colouring Concentrate liquid / Colouring Paste to the adhesive to be coloured, depending on the colour of the concentrate and the stone. Mix well until a homogenous shade of colour is achieved.
Special Notes:	 For professional use only. Use afin[®] Liquid Glove to protect your hands. Hardener to be added after the colour had been adjusted. For proper waste disposal, the container must be completely emptied. Recycling in accordance with the guidelines of EU Decision 97/129 EC on the Packaging Directive 94/62/EC.
Technical Data:	Colours: red, redbrown, white, black, ochre, green, brown, blue Colouring Concentrates: additionally beige, grey
Storage:	If stored in dry and cool condition (5-25°C/41-77°F) in its closed original container at least 3 years from production.
Health & Safety:	Read Safety Data Sheet before handling or using this product.
Important Notice:	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.