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Technical Data Sheet

Properties: AKEMI[®] Stone Ink is an extra-liquid colouring concentrate based on solvents. The product is characterized by the following properties: - easy to mix - clear solution and therefore no sedimentation of the colour pigments - excellent penetration capacity in the pores and fissures of natural and artificial stones AKEMI[®] Stone Ink is used for colouring porous and fissured natural **Application Area:** stones, concrete and concrete ashlar in combination with AKEMI® Darkener Plus, the AKEPOX[®] 1000 series or AKEPOX[®] 1016 Micro Filler. The colour of the stone can thus be intensified or changed. Instructions for Use: 1. Shake before use. 2. Add max. 30% of Stone Ink to Darkener Plus, max. 5% to the AKEPOX[®] 1000 series resp. max. 10% to component A of AKEPOX[®] 1016 Micro Filler. 3. Mix well until a homogeneous shade of colour is achieved. - Use AKEMI[®] Liquid Glove to protect your hands. **Special Notes:** - AKEMI® Stone lnk should be mixed in the respective product only immediately before application. - Surplus or insufficiently mixed material may cause incomplete hardening of AKEPOX[®] 1016. - Due to chemical reactions during the application in AKEPOX[®] 1016 a change of colour may be possible during the hardening process. - Sunlight decreases the colour strength of the tinted stone surfaces. - For adequate waste disposal container must be completely emptied. **Technical Data:** Colour: black, blue, brown, gold-brown, red, green Density: approx. 1.0 g/cm³ Storage: 2 years if stored in cool place free from frost in its tightly closed original container. Health & Safety: Read Material 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.