

## decoMIX Universal concentrated colorant decoMIX Universal-Abtönkonzentrat

Universal pigment concentrate in 28 shades for water and solvent-based paint systems

Instructions for use

decoMIX Universal concentrated colorant are ideally suited for tinting standard commercial, diluted emulsion, binder, and latex paints, synthetic resin plasters, acrylic varnishes, alkyd resin varnishes, nitrocellulose lacquers and similar paint systems. Furthermore, they are suitable for tinting scumble coats, wood stainers, wood waxes and cement paints.

The shades denoted with "L" in the colour card (No. 6, 7, 10, 18) are only for indoor use, those denoted with "LW" are for both indoor and outdoor use. Only the oxide colours (No. 3, 4, 5, 14, 19, 20, 21, 22, 23, 24, 29, 30, 31, 32) can be used for tinting silicate paints for outdoor use and low-aromatic compound and aromatic-free paints.

**Technical specifications:** 

Components: Inorganic and organic pigments, dispersed in water

and propylene glycol

Density: 1.30-1.80 g/cm<sup>3</sup> (depending on the shade)

pH-value: approx. 7.0

Application:

Available sizes:

Shake the bottle well before use.

Add decoMIX Universal concentrated colorant to the paint to be tinted and mix thoroughly until fully homogeneous. We recommend using a stirring machine when tinting varnishes.

The basic rule is: Always try out first and carry out a rub off test! First tint – then

The following maximum added quantities are to be observed for the various paint systems.

> **Emulsion paints** max. 10 % Acrylic varnishes max. 6 % Alkyd resin varnishes max. 8 % Synthetic resin plasters max. 10 % Scumble coats max. 5 %

All decoMIX Universal concentrated colorant can be mixed with each other.

Clean tools with water immediately after use.

Storage: Store in a cool and frost-free place! Keep the containers tightly sealed!

20 ml PE bottle

200 ml PE bottle