

Normally water based or water-thinnable, unpigmented or lightly pigmented coating systems can be tinted by MIXOL® Metallic Concentrates, such as decorative fillers or glazes, wall, wood and cement glazes, wood seals, water paints, plastic paints, silk gloss varnishes and alkyd lacquers.

Recommended maximum amount to be added: with dispersions approx. 10%, with varnishes, colourless coatings, glazes approx. 3–5%. Stir in slowly using a stirring apparatus, if available!

When using white or coloured pigment coatings such pigments may under certain conditions hide the metal flakes of the added metallic paste to impede a metallic effect. Thus appropriate preliminary tests should be performed before tinting such materials.

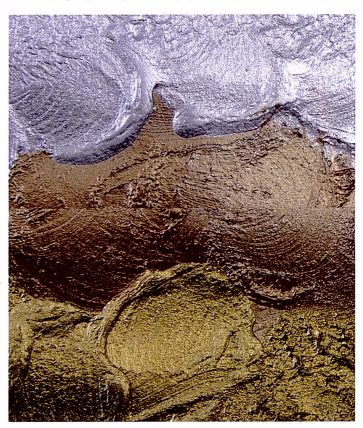
When using materials sensitive to water or solvent-based as well as special materials incompatibilities may arise depending on type and brand. Thus MIXOL® Metallic Pastes cannot be generally used with every material!

Please in any case perform preliminary tests to exclude viscosity problems (thickening of the tinted materials) and incompatibilities with the materials to tint beforehand!



MIXCLE

Metallic Effect Concentrate



MIXOL® Metallic Effect Concentrates are aqueous pigment pastes with a high portion of gold bronze, aluminium and pearlescent pigments.

The metallic effect can best be achieved if MIXOL® Metallic Concentrates are added to transparent coating systems. Dependent on the amount added a huge variety of gold, silver or copper effects ranging between lightly shimmering glitter to a hiding metal-like surface can be achieved.

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