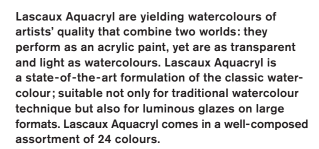


Lascaux AquacryI[™]





Properties

- · highly pigmented
- lightfast, non-ageing and non-yellowing
- extremely concentrated and high-yielding
- transparent and luminous
- easily soluble when dry
- · results in a matt finish

Usage

- · suitable for art and decoration
- used for diverse painting techniques
- ideal for murals, particularly glazes

Applications

Lascaux Aquacryl can be applied directly or diluted, not only on water colour paper but on virtually any firm, porous surface with the use of brush, airbrush and a variety of other painting tools. No matter what the concentration, it dries to a velvety matt finish, durably preserving the richness and intensity of colour. Thin



applications dry in such a manner that they can be overpainted without dissolving previously applied layers. Conversely, thickly applied layers can be dissolved to produce washes.

Priming:

Lascaux Gesso is recommended as a primer. To achieve a fine-grained texture, Lascaux Structura is especially suitable.

Mixing:

Hues can be modified by using Aquacryl Medium Matt. Because this medium is based on the same binder as Lascaux Aquacryl, the modified colours remain water soluble. By mixing with acrylic mediums, the paints become waterproof. Lascaux Aquacryl can be used in combination with acrylic paints as a mixed technique.

Varnishing

Works are permanently protected with Lascaux Fixativ without causing any essential change to their character.

Composition

Lascaux Aquacryl consists of fine, pure, lightfast pigments and a water soluble age-resistant acrylic resin

Delivery form

85 ml, 250 ml and 500 ml bottles



Lascaux Aquacryl™



Disclaimer

The information provided above is given to the best of our knowledge and is based on our current research and experience. It does not absolve the artist from the responsibility of first testing the suitability of our products for the substrate and specific use conditions he or she has in mind. This technical sheet will become invalid with any revised edition. The latest update is always found on our website.



Conforms to the European Safety Norm EN71-3 (€

USA - conforms to ASTM D-4236