

# Lascaux Decora



Lascaux Decora is a ready-to-use tempera paint distinguished by its intensity and covering capacity. As an economical alternative to the highly concentrated Lascaux Gouache, the Decora programme is suited for use in art education, just as well as in the overall sectors of decoration and schooling. This colour programme consists of 18 balanced hues.

# **Properties**

- lightfast
- dries to a velvety-matt, water soluble finish
- barely lighter in colour when dry
- commanding radiance and covering capacity
- · adheres well to diverse bases

### Usage

- in schools and the field of design and décor
- With diverse painting techniques
- in art education encompassing all age brackets and areas of study

### **Applications**

Lascaux Decora can be applied to all absorbent materials (paper, cardboard, canvas, wood or plaster as well as earthenware and fabric). This ready-to-use colour line can be diluted with water and applied effortlessly. It is uniformly concealing while at the same time translucent in every sense. Moreover, multi-layers of Decora colours can be over painted without the previous dry layer mixing with the newly applied paint.



#### Priming:

Lascaux Gesso is recommended as a primer.

## Mixing:

All colour hues can be inter-mixed with one another.

# Varnishing:

A coat of Lascaux UV Protect protects finished works against ultraviolet rays and renders them waterproof.

# Composition

Lascaux Decora is composed of pure, light-fast pigments and an acrylic-modified binder in a natural base.

### **Delivery form**

500 ml bottles. 3 litre cans.



# Lascaux Decora



*** excellent lightfastness	opaque
** very good lightfastness	semi-opaque

The brilliance of the Lascaux Decora colours does not reproduce well in this printing method.

Conforms to the European Safety Norm EN71-3 (€ USA - conforms to ASTM D-4236



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.

