

# Lascaux Interior Paint Resonance®

for a balanced room climate



# Lascaux Interior Paint Resonance®

We spend a large part of our lives indoors and are increasingly subjected to exterior stress factors at the workplace, in public buildings and even in our own homes.

Lascaux, an innovative company with intimate knowledge of the principles of resonance and its effects, has developed Interior Paint Resonance for interior applications. It is the paint of choice for people for whom sustainability, health and wellbeing are a priority. Interior Paint Resonance possesses the following standout properties:

- Harmonising, energising effect on the room climate
- Solvent-free and environmentally benign
- Excellent covering power
- Easy to use



## Application

Suitable for use on

- Interior surfaces
- plaster, concrete, old dispersion paint coats, wallpaper (paper and textiles), wood, metal, etc.

Lascaux Interior Paint Resonance can be used on virtually all interior surfaces in the home, office, workshop, etc. It is particularly recommended for use in buildings used by the general public including kindergartens, hospitals, hotels and galleries, i.e. wherever people seek to achieve equilibrium in a life characterised by constantly changing activities and stress.

### **Testimonials**

"Creative work is best done in a relaxed yet stimulating environment. Colour, form and atmosphere all contribute to wellbeing and are vital to a successful creative outcome. Resonance Paint exudes the right kind of aura throughout our working and living spaces."

Dieter Kraft, Kraft Visual (graphic design studio)

"From our point of view as painter-decorators, the cover power of Resonance Paint is excellent and it is easy to work with. It rolls on beautifully and gives a great finish on smooth walls."

Benjamin Hunziker, Max Schweizer AG

"I painted my studio with Resonance Paint to aid my creativity and workflow during my training as an art therapist.

I feel more at ease in this room than in the rest of the apartment, which is why I like coming here for some time to myself when I can put my thoughts in order or give them free rein."

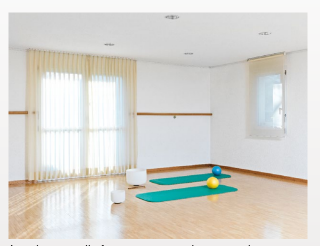
Yolanda Maurer, Art Therapist

"Resonance Paint is highly suited to living, office and therapy environments. With its excellent opacity, matt white finish and pleasant odour, it creates an ideal room climate. It can be thinned with water, and it's easy to use either with a brush or a roller."

Mira Brand, Colour Designer, plus art shop and paint supplier



Design studio "Kraft Visual", Fällanden (Switzerland)



Impulse – studio for movement and regeneration, Nänikon (Switzerland)



Studio for natural cosmetics, Rüti/ZH (Switzerland)



# Lascaux Interior Paint Resonance®

## **Properties**

- Creates a harmonising, energising effect
- Solvent-free, environmentally benign
- Easy to use
- Easy to tint and overpaint
- Excellent covering power
- High water vapour permeability
- Outstanding adhesion

- Excellent wiping and water resistance
- Excellent flow
- Lightfast and non-yellowing
- Water-thinnable
- Economical
- Pleasant aroma

#### How to use

Preparation Surfaces must be clean, dry and free from grease. Apply one to two coats.

Application method Brush, roller, pad, spray

Ambient temperature Surfaces at least +5°C, ideally +10°C

Coverage 100-150 ml/m² (depends on absorbency of surface)

Drying time Recoatable in two hours at +20°C and 50% rel. humidity

Thinning Consistency correction with water

# **Technical details**

Binding agent Acrylic dispersion
Pigment basis Titanium dioxide (rutile)
Density 1.5 kg/l (approx.)
Solids content 60% (approx.)

Water vapour permeability

Solution

High

Solvent-free

#### **Product**

Colour White
Consistency Brush-ready
Gloss level Matt

Shelf life 2 years at approx. 20°C in

original container (protect from frost)

Sizes 51



#### 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.