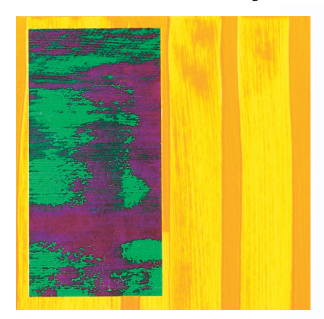
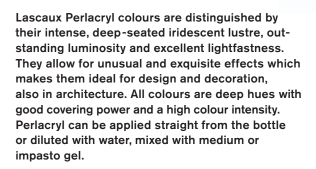


# Lascaux Perlacryl





# **Properties**

- highly pigmented
- · iridescent colours
- · lightfast and non-ageing
- · dries scratch- and water-resistant
- · high gloss level
- maximum coverage
- · very good coating flexibility
- · elastic, firm and block resistant

### Usage

- · ideal for decoration and design
- for murals

### **Applications**

Lascaux Perlacryl can be diluted with water or applied directly onto practically any ground. The iridescent colour range is suitable for use with virtually all painting techniques using brush, roller, airbrush and other painting tools. The characteristic pearl luster effect varies



considerably depending upon dilution and thickness of application.

### Priming:

According to the absorption level and texture desired, we offer corresponding products for rigid and flexible base coats (Lascaux Primer and Modelling Pastes).

### Mixing:

To attain a textured surface, Lascaux Perlacryl can be mixed with Lascaux Impasto Gel. Mixing with other acrylic colours will result in a reduced pearl luster effect.

# Varnishing:

All acrylic works can be lastingly protected and are subsequently easy to clean by using Lascaux Transparent Varnish. In doing so, however, the pearl luster effect is somewhat reduced. A special transparent varnish with an UV absorber is available for outdoor applications.

Outdoor applications are limited to tones with maximum lightfast properties (\*\*\*).

## Composition

Lascaux Perlacryl is basically comprised of a non-toxic synthetic adaptation of Mother-of-Pearl.

# **Delivery form**

85 ml, 250 ml and 500 ml bottles 3 litre and 5 litre buckets only available for colour no. 213



# Lascaux Perlacryl



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

excellent lightfastness

very good lightfastness

semi-opaque

Your retailer			

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.



\*\*\*