

## PAINTING WITH COBRA STUDY: THE ADVANTAGES

Painting with Cobra Study provides many advantages. The most important ones are listed below.

### Cobra Study:

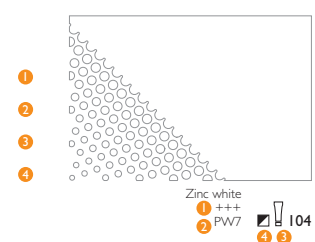
- Can be mixed with water.
- You no longer need special solvents. You can therefore use Cobra Study anywhere.
- You simply clean your hands and even your equipment with soap and water.
- By adding large amounts of water you can create water colour effects.
- Is attractively priced.
- Dries relatively quickly.
- Has a complete range of auxiliaries.

## USEFUL AUXILIARIES

Working with Cobra is even easier and more fun with the mediums and varnishes that have been specially developed for (water mixable) oil paint techniques. Mediums make the paint more spreadable, and varnish protects your painting for a long time.

### Explanation of the symbols

Lightfastness  
Pigments used  
Packaging  
Opacity



### Lightfastness

The 40 Cobra Study colours have the highest degree of lightfastness (+++). This means that under museum conditions they remain lightfast for at least 100 years. The lightfastness has been tested according to the ASTM standard D4303.

### Opacity/ transparency

Depending on the type of pigment, Cobra Study has water mixable oil colours in both semi-transparent and semi-opaque colours. The degree of opacity and transparency is indicated by the following symbols:

- ☐ semi-transparent (7 colours)
- ▣ semi-opaque (28 colours)
- opaque (5 colours)

### Packaging

Tube 40 ml (40 colours) Tube 200 ml (24 colours) =

### Colour Index

Below is a complete overview of all the pigments used. The pigment is indicated by letters and numbers according to the Colour Index. The Colour Index is an international system which allows you to check which pigments are used in a particular colour and the properties of that pigment. The letters stand for a particular colour, the numbers indicate the type of pigment. For example: PW6 = Pigment White, 6 = Titanium dioxide. Below are the pigment indications used:

PW = Pigment White      PR = Pigment Red  
PG = Pigment Green      PY = Pigment Yellow  
PB = Pigment Blue      PBr = Pigment Brown  
PO = Pigment Oranje      PV = Pigment Violet  
PBk = Pigment Black



## New! Cobra Study water mixable oil colour

SET DOWN WHAT YOU TRULY FEEL  
Experiment as never before, wherever you want. With Cobra Study water mixable oil colours you always get splendid results. With the same wonderful brush strokes and natural gloss as traditional oil paints. Cobra Study colours dry relatively quickly, and as you can mix them with water you no longer have to use solvents such as white spirit. It is therefore better for the environment as well as your health.

If you would like to find out more or receive personal advice, click on [www.facebook.com/cobra.wmo](http://www.facebook.com/cobra.wmo) or go to [www.cobra.royaltalens.com](http://www.cobra.royaltalens.com)

infinite freedom  
**Cobra**  
water mixable oil colour

### CoBrA

was a high-profile movement in modern art, which originated in 1948 as an international association of writers and artists such as Corneille and Karel Appel. The name Cobra was formed as an acronym of the three capital cities where the founders came from, namely Copenhagen, Brussels and Amsterdam.

**C**openhagen, **B**russels, **A**msterdam.

IF YOU WOULD LIKE TO FIND OUT MORE  
OR RECEIVE PERSONAL ADVICE

CLICK ON

<http://www.facebook.com/cobra.wmo>

OR GO TO

[www.cobra.royaltalens.com](http://www.cobra.royaltalens.com)

ROYAL TALENS

P.O. Box 4, Apeldoorn, NL  
[www.royaltalens.com](http://www.royaltalens.com)



## Cobra Study

water mixable oil colour



88390054/2012

ROYAL TALENS





the **Cobra Study**  
colour spectrum

The colours illustrated correspond with the real colours as much as possible.

HOW OIL PAINTS CAN BE MIXED WITH WATER

You can't mix oil paint and water just like that. In order to be able to mix oil paint and water a unique additive has been developed to produce a stable mixture of small oil droplets in water. And because linseed oil or safflower oil is still used and there is no water in the paint itself, Cobra behaves exactly like traditional oil paint.

THE CONVENIENCE OF COBRA STUDY

Starting with Cobra Study is extremely easy. It dries relatively quickly and equipment can simply be cleaned with soap and water. Solvents such as white spirit are no longer necessary. And because no harmful vapours are released, it is better both for your health and your immediate surroundings, particularly if you work in a confined space. What's more, water is available practically everywhere. You can therefore use this oil paint wherever you are.

OIL PAINT RESULTS AT AN AFFORDABLE PRICE

Cobra Study water mixable colours give the same fantastic results as traditional oil paints: the same brush stroke and hardly any change in colour as time goes by. And yet Cobra Study is available at an affordable price. This is because we only offer the basic colours and use less pigment than in the Cobra Artist line. As a result, we can produce Cobra Study at lower costs.

COBRA STUDY IS ALSO AVAILABLE IN THE FOLLOWING STANDARD PACKAGING:

- 6 x 20 ml tubes
- 5 x 40 ml tubes
- 10 x 40 ml tubes

