

THERMOCHROMIC PAINTS

EFFECT OF COLOR CHANGE ACCORDING TO TEMPERATURE



Thermochromic paints react to different temperature levels by changing color, disappearing or appearing. They are available in acrylic or solvent-based, with several colors and temperature levels. The color change reaction is progressive, immediate and reversible.



AVAILABLE IN : POT 250ML - 1L - 5L

CUSTOMIZATION

We can **manufacture upon request a personalized** thermochromic paint with a variety of colors and temperature levels.

SPECIAL FEATURES

Sensitivity and low resistance to UV rays

LIFETIME

10,000 color changes approx.

WE MANUFACTURE THREE TYPES OF THERMOCHROMIC PAINTS



THERMOCHROMIC STANDARD

Opaque when cold / transparent after a certain temperature range.

Available colors are :

Colors	Temp. in °C
Black	10-15°, 26-31°, 40-45°, 57-62°
Red	10-15°, 26-31°
Blue	10-15°, 26-31°



THERMOCHROMIC PULSAR

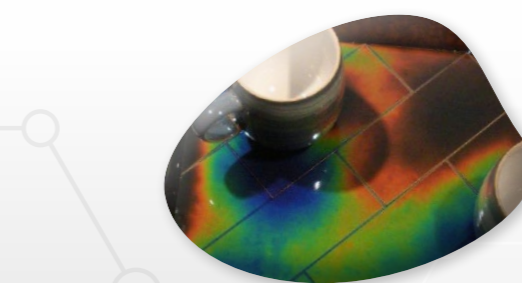
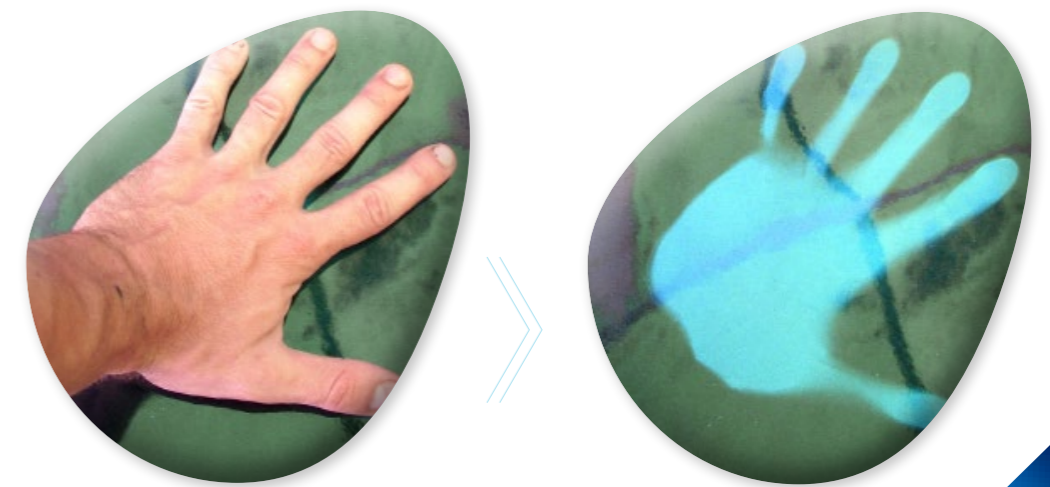
Contains liquid crystal pigments that effect a change of several colors.

Colors	Temp. in °C
Transparent	<27°C
Red	<29°C
Green	<31°C
Blue	<37°C
Transparent	<41°C



THERMOCHROMIC IRREVERSIBLE

These thermochromic colors are semi-transparent and therefore slightly opaque. They offer the possibility to play with the background color by creating various color combinations.



PULSAR

