

## 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.

#### WE MANUFACTURE THREE TYPES OF THERMOCHROMIC PAINTS



Available colors are :

Colors	Temp. in °C		
Black	10-15°, 26-31°, 40-45°, 57-62°		
Red	10-15°, 26-31°	$\left  \right\rangle$	
Blue	10-15°, 26-31°		

THERMOCHROMIC **PULSAR** 

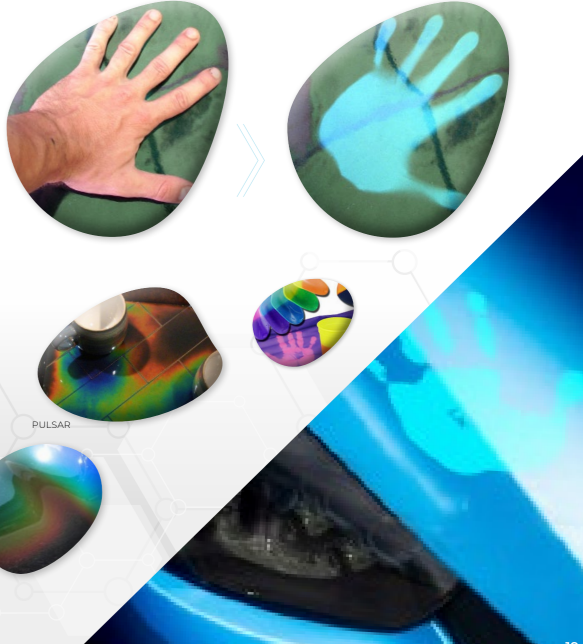
Contains liquid crystal pigments that effect a change of several colors.

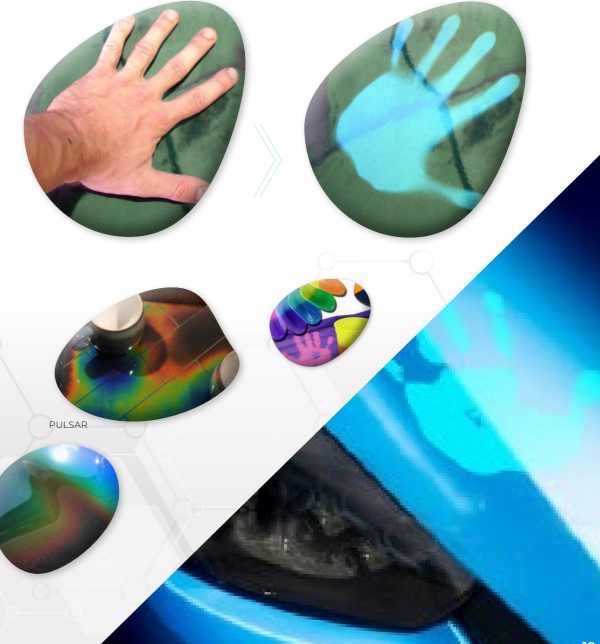
Colors	Temp. in °C
Transparent	<27°C
Red	<29°C
Green	<31°C
Blue	<37°C
Transparent	<4]°C

THERMOCHROMIC IRREVERSIBLE

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







# STARDUST

#### 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.