

EFFECT OF COLOR CHANGE BY EXPOSURE TO LIGHT

Photochromic paints change colors under the effect of direct light : they react to exposure to white light and UV light, changing from the colorless state to the colored state.

Photochromic colors are semi-transparent and slightly opaque. They offer the possibility to play with the background color by creating

various color combinations.

In the colorless state, the background color is totally visible, while in the colored state, the background color is totally or partially obscured, depending on the number of coats of photochromic paint. The change of color is progressive, immediate and reversible.



EXAMPLE : yellow base + blue photochromic = Yellow color (inactivated) / Green color (activated)



EXAMPLE : yellow base + blue photochromic = Yellow color (inactivated) / Green color (activated)





20



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

COLOR : BLUE OR RED

CUSTOMIZATION

We can manufacture on request a **personalized** photochromic paint with **a choice of 10 colors.**

SPECIAL FEATURES Sensitivity and low resistance to UV rays

LIFETIME 10,000 color changes approx.

Solvent-free acrylic formulation

