



ATLANTA CHEMICAL ENGINEERING

Balancing Creativity and Functionality

Instructions for Use Sun /UV Activated Color Changing Paint

- Before use, make sure to stir well the Sun Activated color changing Paint in the container.
- The Sun activated paint is NON-TOXIC to human health, but as a general rule, when working with paints it is recommended to wear a lab coat (or old clothes) and use gloves.
- Do not mix Sun Activated color changing Paint of different brands or colors.
- Apply the paint using a small roller or brush. Sun Activated color changing Paint could be applied on paper, canvas, ceramic, glass, metal, rubber, wood and many other surfaces.
- The coated surface should be **compatible*** with our product and free of any dust and impurities.
- Wait until the Sun Activated color changing Paint coating dries up. Drying time at room temperature depends on the surface and air humidity and could last from an hour to 12 hours. The drying time could be cut to minutes if a hair dryer is used. If heat gun is used instead, then make sure the temperature of the heated surface doesn't exceed 320°F (160°C).
- Keep the Sun Activated color changing Paint in a cool, dark and dry place.
- Do not freeze the Sun Activated color changing Paint!
- Do not leave the can open - the Paint will irreversibly dry up.

Longer heating at high temperature may destroy the fine microstructure of the Sun Activated Liquid Ink.

Overheating may cause fire!

* The surface subject of coating should be free of dust, any traces of salts, organic solvents, acids, and alkaline bases. All of these chemicals may destroy the fine microstructure of the Sun Activated color changing Paint.

Atlanta Chemical Engineering L.L.C.

web: www.AtlantaChemical.com

e-mail: office@atlantachemical.com