



ATLANTA CHEMICAL ENGINEERING

Instructions For Use Thermochromic Liquid Ink

Before use, stir well the container filled with thermochromic (color changing) liquid ink.

When work with the thermochromic ink wear lab coat and use latex gloves.

Do not mix thermochromic liquid ink of different brands or colors.

Apply the ink on sheet or volumetric object using small roller or brush.

The coated surface should be **compatible*** to our products and free of dust and impurities.

Wait until thermochromic liquid ink coating dries up.

Heat the surface, which is covered with the ink to see the thermochromic effect.

Do not overheat the coated surface.

Keep the thermochromic liquid ink at a cool, dark, and dry place. Do not freeze it!

Do not leave the bottle open – thermochromic liquid ink will irreversibly dry up.

Avoid exposing the thermochromic liquid ink to direct sun light.

Longer heating may destroy the fine microstructure of thermochromic liquid ink.

Overheating may cause fire!

*** The surface subject of coating should be free of any traces of salts, organic solvents, acids, and alkaline bases. All of these chemicals may destroy the fine microstructure of the thermochromic liquid ink.**

Atlanta Chemical Engineering L.L.C.

web: www.atlantachemical.com

e-mail: office@atlantachemical.com