

director.

TEMPERATURE SENSITIVE COLOR CHANGE

Chromicolor reversibly changes

Chromicolor AQ Ink LF Grade

"Chromicolor AQ Ink LF Grade" is a reversible thermochromic aqueous slurry in high concentration. Its Formaldehyde content is less than 0.06%, which can be called Low-Formaldehyde type. Besides, it does not contain "Bisphenol-A" that is endocrine disrupting substance, so it may comply with EU environmental regulations.

Chromicolor MS Powder LF Grade

"Chromicolor MS Powder LF Grade" is powder form of "Chromicolor" having its particle in several microns. Dispersing it into the solvent type clear ink according to the target substrate and applying the ink by screen or gravure printing, the prints with thermochromic effect can be obtained. Or, it can be used as dry-color to be mixed into plastic resin for the pellet or masterbatch having thermochromic effects.

Chromicolor PP/PE Conc. BW Grade

"Chromicolor PP/PE Conc. BW Grade" is the masterbatch compounded with "Chromicolor" in polypropylene or polyethylene resin in high concentration. Compounding this product into natural PP or PE resin in the concentration of 5-10% by parts of weight and molding by injection or extrusion process, then the molded products with thermochromic function can be obtained. This product does not contain "Bisphenol A".

Select your favorite color

11 available colors.

Select temperature type

9 Temp. Types available.

You can make it color to another color

By combining with other More diverse color changes It can be expressed.



You can freely combine them to suit your needs.

Pink 2

Select your favorite color

From 11 colors in total You can choose.

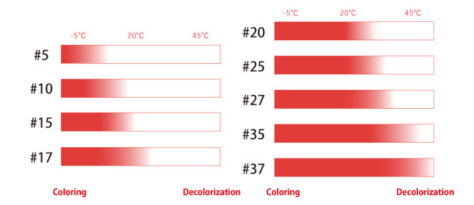
Chromicolor(11 colors in total)



Brilliant Green

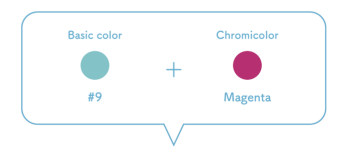
Select temperature type

From all 9 types You can choose.

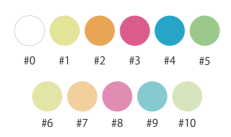


With "Chromicolor PP/PE Conc. BW Grade", 11 basic colors can be premixed for Color to Another Color effect.

So, there are 121 color combinations.



Basic color (11 colors in total)



Below the set temp.

Above the set temp.





Head office: 64, Kamikazan Sakuradani, Yamashina-Ku, Kyoto 607-8466, Japan

MATSUI SHIKISO CHEMICAL CO., LTD.