



HP Colors' Thermochromic Pigments

HPD Type Thermochromic Dual Color Pigments

(Change From One Color To Another Color)

C.I.Pigment No	Dual Color	Orginal Color	Changed Color
HPD-RY1001	Red / Yellow		
HPD-GY1001	Green /Yellow		
HPD-BY1001	Blue / Yellow		
HPD-BO1001	Blue / Organge		
HPD-PB1001	Purple / Blue		
HPD-BP1001	Black / Purple		
HPD-PO1001	Black / Orange		
HPD-BB1001	Black / Blue		
HPD-BR1001	Black / Red		
HPD-BG1001	Black / Green		

C.I.Pigment No	Dual Color	Orginal Color	Changed Color
HPD-BR1002	Black / Deep Red		

HPD Type Thermochromic pigments are micro encapsulated dual color pigments that can be activated at certain temperature to change from one color to another and returns to the original color when it cools down.

The activated temperature are available :10°C,13°C,15°C,17°C ,22°C,31°C, 33°C,38°C ,43°C , 45°C,50°C ,65°C .

Recommended uses: printing inks,paints,coatings,textiles,glasses,ceramics,plastics,etc.

For more information, please contact:

HP Colors & Chemicals Co.,Limited

Tel:+86 756 228-0859

Email: info@hpcolors.com

www.hpcolors.com

High Quality Pigments & DyesFor Color Industries