

Product Instructions for Thermal Sublimation Ink

Инструкция сублимационные чернила

Generally There are BK, C, M, Y, LC, LM, LBK, LLBK, R, OR, B, G, twelve color in total.

You can choose what you need.

Compatible in Printers:

- ◆ EPSON desktop printers, such as: EPSON R230, EPSON T50 etc.
- ◆ Large format printers of Epson five and seven generation print head, such as: EPSON 7880, EPSON F7080, and MUTOH1604, MIMAKI JV33 etc.

Applicable media:

- ◆ The surface of some stereoplasm materials after coating, such as Film, glass, tile, porcelain cup, PVC and metal
- ◆ Dacron, Chinlon and their blended fabrics etc.

Product features:

- ◆ Vivid and bright color, and high black density; it's better to use our standard ICC curves to have best color effect for large format printers
- ◆ High transfer rate and little residual ink
- ◆ Excellent stability of standby and no harm to print head
- ◆ Print smoothly without break
- ◆ Good fastness: sun resistance (AATCC-16) , rubbing resistance (ISO-105-X12) and water resistance (ISO105-C06)

Output Software:

You can use the software from the printer itself and can match with our standard color curves.

Print and transfer process:

Print output on the transfer paper→dry→hot press on the final media (220°C, 40 seconds)→ finished products

(It could be 220°C/140s or 330°C/60s for some stereoplasm materials after coating, such as Film, glass, tile, porcelain cup, PVC and metal)



Attention:

- ◆ Remember to use mirror image output
 - ◆ Please take out the transfer paper quickly after transferring, or the paper will affect the color effect and image
 - ◆ Keep the ink stored with seal and no light, better in the environment of 5~25 °C
 - ◆ Please use up them within one month after you open the bottle
-