

Printable Side

Back Side

EASY TO USE

- · Blank side is printable
- Yellow back with SP mark



KNI-105g sublimation paper has ≥98% transfer rate

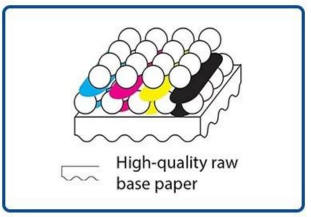
Vibrant colors
Wide application
No pizza wheel marks

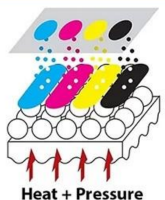


KNI-105 Others

Microporous structure make higher transfer rate and instant dry







Polyerster-coated hard substrates Polyester-coated textiles



	KNI-105
	105g
00000	A4∏A3
	95000
0000	
	sp
0000	100000/000
	30000/0000A40000

The transfer process of Sublimation paper





Printing Instructions

NOTE: For best results we recommend to use a transfer temperature of 205°C. Using this temperature will enhance the transfer quality.e.g.color densities and line sharpness.

Suggested Transfer Instruction

SUBSTRATES	TEMPERATURE	TIME	PRESSURE
Metal Plates	401F (205°C)	150±30 sec	Medium
Fiberglas	401F (205°C)	60±15 sec	Medium
Ceramic mugs	401F (205°C)	3±1 min	Heavy
Ceramic Tiles	401F (205°C)	6±1 min	Light-Medium
Plaques	401F (205°C)	60±15 sec	Medium
Hard boards	401F (205°C)	100±15 sec	Medium
Glass	401F (205°C)	5±1 min	Medium-Heavy
Mouse pads	401F (205°C)	60±15 sec	Medium
Textile applications	401F (205°C)	25-40sec	Medium

Please contact your substrate supplier for additional information



Widely used in life

















