

# PU

MADE IN KOREA






























PU heat transfer film is a soft and eco-friendly polyurethane which is highly suited for the transfer of designs onto garments. This easy to cut and weed film has high elasticity and strong adhesiveness, allowing fabrics to stretch through natural movement whilst maintaining excellent durability and the ability to withstand frequent washing.

PU heat transfer film is the ideal solution for high quality, detailed designs and numbering for t-shirts, sportswear and other garments where durability is essential.



## Color Chart

													
White SPU-01	Black SPU-02	Cool Grey SPU-16	Dark Grey SPU-15	Warm Grey SPU-14	Grey SPU-13	Navy SPU-08	Royal Blue SPU-07	Mid Blue SPU-06	Sky Blue SPU-05	Turquoise SPU-42	Aquamarine SPU-33	Dark Teal SPU-51	Khaki SPU-32
													
Green SPU-04	Light Green SPU-31	Apple Green SPU-40	Lime SPU-34	Purple SPU-27	Pink SPU-26	Barbie Pink SPU-52	Fuchsia SPU-28	Magenta SPU-17	Burgundy SPU-18	Maroon SPU-37	Brown SPU-38	Dark Brown SPU-53	Red SPU-03
													
Sun Red SPU-39	Orange SPU-12	Red Yellow SPU-36	Yellow Orange SPU-35	Golden Yellow SPU-11	Yellow SPU-10	Lemon Yellow SPU-09	Beige SPU-29	Camel SPU-30	Rose Gold SPU-41	Yellow Gold SPU-55	Gold SPU-20	Silver SPU-19	Lilac SPU-43
													
Light Turquoise SPU-44	Mint SPU-54	Sweet Mint SPU-45	Light Pink SPU-46	Salmon Pink SPU-47	Coral SPU-48	Bright Red SPU-50	Neon Blue SPU-25	Neon Green SPU-24	Neon Orange SPU-22	Neon Yellow SPU-21	Neon Pink SPU-23	Neon Coral SPU-49	



### Standard Size

510MM(W) x 50M•25M(L)

### Temperature

140°C ~ 150°C

### Time

8 ~ 12 sec

### Peel

Hot, Warm Peel

### Thickness

40(90) micron

### Blade

Blade 45°

### Pressure

Pressure Medium

### Application

Cotton, Polyester, Blends