

Prime PVC

MADE IN KOREA














































PVC heat transfer film is a little thicker and high temperature resistant adhesive base pvc film that can hold cut-out image in place for excellent transfer.

It features excellent cut and weed-ability, good flexibility and durability, showing no transformation by expansion and shrinking.

It is very suitable solution for numbering, lettering and small logo or symbols, detailed designs for sports uniforms, t-shirts and other garments.



Color Chart

														
White SPV-01	Black SPV-02	Grey SPV-18	Navy SPV-08	Royal Blue SPV-07	Mid Blue SPV-06	Sky Blue SPV-05	Aquamarine SPV-33	Turquoise SPV-35	Khaki SPV-32	Dark Khaki SPV-17	Green SPV-04	Light Green SPV-31	Purple SPV-27	Lilac SPV-34
														
Pink SPV-13	Fuchsia SPV-28	Magenta SPV-14	Burgundy SPV-15	Brown SPV-16	Red SPV-03	Orange SPV-12	Golden Yellow SPV-11	Yellow SPV-10	Lemon Yellow SPV-09	Sweet Yellow SPV-26	Beige SPV-29	Camel SPV-30	Gold SPV-20	Gold-2 SPV-36
														
Silver SPV-19	Deep Beige SPV-37	Pastel Pink SPV-38	Pastel Coral SPV-39	Pastel Mint SPV-40	Pastel Yellow SPV-41	Pastel Green SPV-42	Pastel Blue SPV-43	Neon Blue SPV-25	Neon Green SPV-24	Neon Pink SPV-23	Neon Orange SPV-22	Neon Yellow SPV-21		

Standard Size

510MM(W) x 25M(L)

Temperature

140°C ~ 150°C

Time

8 ~ 12 sec

Peel

Warm Peel

Thickness

Normal 140 micron
Neon 200 micron

Blade

Blade 45°

Pressure

Pressure Medium

Application

Cotton, Polyester, Blends