

GLITTER



Glitter heat transfer film is a brilliant and sparkling solution for fabrics especially those used in the fashion industry. It can be applied to dark and light fabrics made of cotton, polyester or cotton/polyester mix.

Glitter heat transfer vinyl is one of the most popular choices for retail stores because of the striking shimmering effect on fashion garments.



Color Chart

SGL-01 Silver	SGL-02 Green	SGL-03 Red	SGL-04 Light Gold	SGL-05 Cherry	SGL-06 Steel Blue	SGL-07 Copper	SGL-08 Magenta	SGL-09 Black	SGL-10 Sky Blue	SGL-11 Gold	SGL-12 Deep Pink	SGL-13 Blue	SGL-14 Hot Pink	SGL-15 Royal Blue
SGL-16 Pink	SGL-17 Purple	SGL-18 Multi	SGL-19 Olive	SGL-20 Orange Gold	SGL-21 Peach	SGL-22 Light Emerald	SGL-23 Navy	SGL-24 Emerald	SGL-25 Brown	SGL-26 Dark Green	SGL-27 White	SGL-28 Grey	SGL-29 Violet	SGL-30 Deep Purple
SGL-31 Light Green	SGL-32 Aqua	SGL-33 Holo Green	SGL-34 Holo Black	SGL-35 Holo Silver	SGL-36 Holo Lime	SGL-37 Holo Purple	SGL-38 Rainbow White	SGL-39 Rainbow Yellow	SGL-40 Neon Rain Green	SGL-41 Neon Rain Orange	SGL-42 Neon Rain Purple	SGL-43 Neon Rain Blue	SGL-44 Neon Rain Yellow	SGL-45 Neon Rain Pink
SGL-46 Rainbow Peach	SGL-47 Rainbow Pink	SGL-48 Rainbow Sky Blue	SGL-49 Neon Yellow	SGL-50 Neon Green	SGL-51 Neon Pink	SGL-52 Neon Peach	SGL-53 Pastel Gold	SGL-54 Silver Gold	SGL-55 Pastel Pink	SGL-56 Pastel Lavender	SGL-57 Wine	SGL-58 Purple-1	SGL-59 Green-2	SGL-60 Pastel Blue
SGL-61 Light Navy Blue	SGL-62 Pastel Violet	SGL-63 Spring Green	SGL-64 Light Multi	SGL-65 Rose Gold	SGL-66 Hologram Red	SGL-67 Hologram Blue	SGL-68 Opaque White	SGL-69 Silver Dot white	SGL-70 Gold Dot White	SGL-71 Red Dot White	SGL-72 Emerald Dot White	SGL-73 R/Blue Dot White	SGL-74 Rainbow Green	SGL-75 Rainbow Violet
SGL-76 Rainbow Black	SGL-77 Rainbow Orange	SGL-78 Rainbow Lavender	SGL-79 Rainbow Beach	SGL-80 Rainbow Clear orange	SGL-81 Neon Rainbow Red	SGL-82 Neon Blue	SGL-83 Neon Orange	SGL-84 Neon Purple						

Standard Size

500mm(W) x 50m(L)

Application

Cotton, Polyester,
Cotton/Poly Blends

Thickness

264 (354 with hotmelt) micron

Transfer Condition

Time : 8 - 10 seconds
Temperature : 150°C - 160°C
Peel Type : Hot, Warm Peel