

NEW FOR 2017!

124 colors, 13 new styles,
endless decorating options!





GILDAN®

124

COLORS

USA COLOR GUIDE 2017
mygildan.com



DIRECT TO GARMENT
A specialized inkjet printer applies inks directly to the garment, where the fibers absorb the ink to create a very durable design. It works well for short runs or full-color printing on high stitch density garments.

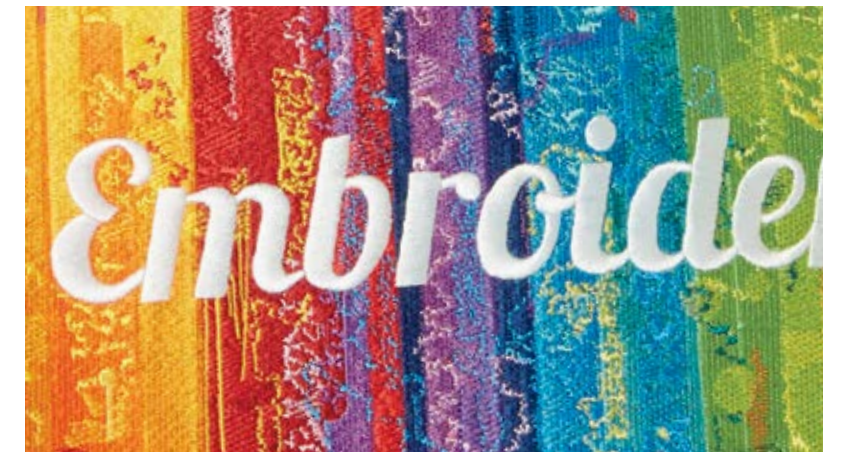
Whichever decorating process you choose, Gildan® gives you the highest quality canvas.

SCREEN PRINT
Screen printing (or silk screening) uses stencils and ink to create designs on garments. Consider this approach for large-volume projects that involve cotton or cotton-blend fabrics.

EMBROIDERY
Embroidery creates needle-and-thread works of art. It delivers a level of sophistication or perceived value to any project, and is a great choice for heavier weight garments that are not highly elastic.

HEAT TRANSFER
Heat and pressure combine to transfer images from high-release paper to garments. It works well on light-color cotton, cotton blend and polyester fabric, or when you have shorter runs or turnaround times.

SUBLIMATION
Also called dye sublimation, it uses heat-sensitive inks to create full-color, photo-quality reproductions of digital images that last. Sublimation is well suited for 100% polyester garments.



GILDAN®

TEAM
COLORS

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