

COTTON MID-WEIGHT FABRIC

100% Combed Ringspun Cotton

JTA001



PLASTISOL



Plastisol inks adhere well to this fabric. We recommend using a tunnel dryer to cure for approximately 120 seconds. Always run a test to determine what works best for your setup. The smooth cotton surface allows for clean, vibrant prints.

WATERBASE



We've now tested every color of this fabric with water-based inks and achieved excellent results. More detailed information will be available on our website soon. Most colors discharged and printed well—however, we recommend avoiding heathers and marled colors.

DTF



DTF and our cotton mid-weight fabric work hand in hand. We always recommend pre-pressing the garment before applying the transfer. Depending on the DTF manufacturer, transfers should be pressed at 145-155°degrees for around 12 seconds. Most DTF prints are now quick hot peel—this should feel like ripping off a bandage. If peeled too slowly, you might lift the print. A second press after application can help seal and smooth the print.

DTG



The premium ringspun combed cotton provides an ideal print surface for DTG. Heat press for about 3-5 seconds at 145-155°degrees, then apply pretreat. For white garments, pretreat is optional but will enhance print quality. Always ensure the pretreat is properly measured, applied, and cured. The tight knit of this fabric minimizes gapping and breaks in the print.

TRANSFER



There are very few restrictions when using vinyl on this fabric. It works well with both standard and specialty vinyls. By following your vinyl manufacturer's instructions, you can achieve excellent results. Make sure the garment is threaded through the platen—not placed on top—and pre-press for about 3-5 seconds before application.

SUBLIMATION

We do not recommend sublimation on this fabric.

EMBROIDERY



This fabric is ideal for embroidery. Depending on your design, we recommend the following: For high thread count designs, use a cutaway backing, ensure your needles are sharp, and confirm your tension is properly set. For smaller, less dense designs, a tearaway backing should be sufficient.