

# Kodak's Film-to-Fabric DTF System delivers vibrant, high-quality prints that last ...

...providing fabric designers, brands, printer manufacturers, and fabric printing businesses with high-quality options to meet their customers' printing demands. We're excited to combine DTF (Direct-to-Film) with our current DTG (Direct-to-Garment) product line for expanded customer offerings.

## When should you use Kodak's Film-to-Fabric System?

When you're not yet ready to invest in a full-fledged DTG ink printing system.

When you want to add a high-quality, lower-cost DTF option to your DTG business.

When you want to be sure all components of your DTF system were designed and tested to work together to create the highest quality fabric print projects.

When you love delivering vibrant, colorful, long-lasting fabric printing options to your customers on a wide variety of fabrics... going beyond cotton.

## Why use a direct-to-film or film-to-fabric ink process?

- Prints on almost any fabric type
- Whites work better — they're brighter and cover even dark fabrics well
- White and color inks stay in their lane — don't worry about one covering the other or impacting the quality of the graphic
- Colors are bright with very high density
- The process is significantly faster than screen printing
- The print is soft, stretchable, and resilient.
- The graphics resist sweating, washing, moisture, and rubbing — they stay crisp and gorgeous through multiple wear cycles
- You get great detail and precision — the inks will lay where you put them
- Cost of entry into this business is lower than other fabric ink business models



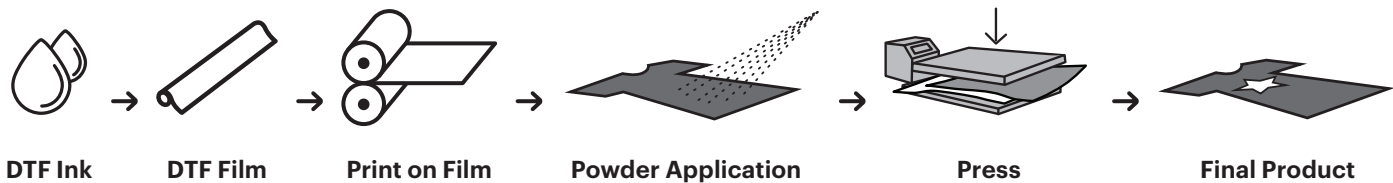
Kodak has been producing and selling digital inks for thermal piezo and continuous inkjet systems since the 1990's, demonstrating our ongoing commitment to the inkjet business. We have a strong history of innovation and excellence in the key technologies needed to produce superior fabric inks and ink systems.



**DTF Systems, including Kodak's Film-to-Fabric System, include 3 components:**

- KODACOLOR film, developed to provide full and clean image release.
- KODACOLOR hot-melt powder in black or white — provides best-in-class hand and durability.
- Inks specially developed for DTF market application, or use KODACOLOR DTG ink when creating DTF projects on DTG printers.

<b>Kodak's System</b>	
<b>Films</b>	
7494651	KODACOLOR FTF Film A4
7494636	KODACOLOR FTF Film A3
7494610	KODACOLOR FTF Film A3+
7494669	KODACOLOR FTF Film 30cm x 50m
7494677	KODACOLOR FTF Film 30 cm x 100 m
7494685	KODACOLOR FTF Film 33 cm x 100 m
7494693	KODACOLOR FTF Film 60 cm x 100 m
<b>Powders</b>	
7494594	KODACOLOR FTF Powder - White
7497738	KODACOLOR FTF Powder - Black
<b>Inks especially developed for the DTF market application</b>	
7494719	KODAK ECFTF Ink (cyan)
7494735	KODAK EMFTF Ink (magenta)
7494750	KODAK EYFTF Ink (yellow)
7494776	KODAK EKFTF Ink (black)
7494792	KODAK EWFTF Ink (white)
<b>If you are running DTF projects on your DTG printer, a full range of KODACOLOR EDTG and RDTG inks are available.</b>	



For more information, visit [www.kodak.com/go/fabricinks](http://www.kodak.com/go/fabricinks)



Eastman Kodak Company 343 State Street Rochester, NY 14650 USA  
 +1-866-563-2533 in North America.  
 Produced using Kodak Technology.  
 ©Kodak, 2022. Kodacolor and the Kodak Logo are trademarks of Kodak.

Distributors can use this area of the sheet to add their information.