



KODAK FTF Ink

Description: Best in class water-based pigment inks are an integrated piece of the KODACOLOR FTF (the next stage in DTF print technology) digital transfer print system. That system includes KODAK FTF (DTF) inks, transfer film and TPU Powder.

The KODAK FTF Ink System Advantage:

- Transfer prints on almost any fabric type
- Print is soft, stretchable, and resilient
- Colors are bright with very high density
- Whites are solid covering dark fabric
- Capable of maintaining fine image details and text – ink technology keeps the ink where it lands
- Transferred graphic resists perspiration, contact sports, outdoor wear, and multiple wash cycles
- Colors are bright with very high density

The bottom line is, KODACOLOR transferred printed garments stay crisp and colorful through many wear cycles

Catalog #	Color	Packaging	Viscosity (CP.30°C)	Surface Tension (mN/m)	Fastness Light	Fastness Washing	Fastness Perspiration
7494776	Black	20 kg	3.5-4.5	22-28	6-7	4-5	4-5
7494719	Cyan	20 kg	3.5-4.5	22-28	6-7	4-5	4-5
7494735	Magenta	20 kg	3.5-4.5	22-28	6-7	4-5	4-5
7494750	Yellow	20 kg	3.5-4.5	22-28	6-7	4-5	4-5
7494792	White	20 kg	3.5-4.5	22-28	6-7	4-5	4-5

Physical Characteristics	
Appearance	Black/Cyan/Magenta/Yellow/White
Shelf Life	12 months BCMY / 6 months - White
Packaging	20 kg container
Storage Conditions	Stored in dry unopened packaging at room temperature (5°C – 35°C Storage temperature; 15°C – 25 °C recommended) for 12 months (whites for 6 months). High temperature and pressure will cause agglomeration. 45% – 75% humidity recommended.

[KODAK.COM/GO/FABRICINKS](https://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 Kodak, KODACOLOR and the Kodak Logo are trademarks of Kodak. Subject to technical change without notice. K-992.22.0719.EN.01

