



KODACOLOR FTF Powder

Product Model: 7494594 White and 7497739 Black

Description: Hot melt adhesive powder. Provides a soft and flexible image with excellent adhesion to man made and natural fabrics, polyester, nylon, rayon, blends, and cotton.

Application field: 7494594 White and 7497739 Black can be used when decorating apparel, interior, luggage, hats, shoes, promotional, and textile-based products.

Physical Characteristics	
Property	Criterion
Appearance	White powder / Black powder
Powder size range	80-200 µm

Technical Parameters		
Bonding Parameters (reference only)	Temperature	110-130°C
	Press	1.5-2.5 kg/cm ²
	Time	8-15S
Washing Resistance	40°C	Excellent
	60°C	Good
	90°C	Best

Cat #	Description
7494594	KODACOLOR FTF Powder – White
7497738	KODACOLOR FTF Powder – Black

The data to the left is based on the average of Kodak Lab's multiple experiments with the general issues and recommendations of the product and application. It can not be construed as proof of the warranty for the product characteristics or the suitability of the particular area. Using units should be selected according to their own conditions and selective test. The user shall determine the suitability and fitness of the product for its intended use before using, and to take risks and possible problems in each manufacturing process of test and use. The seller and the manufacturer shall not bear any liability for any direct injury, loss, damage or misuse.

Packaging and Storage Conditions	
Packaging	1 kg (20/box) in one PE foil Bag
Storage Conditions	Stored in dry unopened packaging at room temperature for 12 months. High temperature and pressure will cause agglomeration.
Shelf Life	2 years unopened package. 6 months open package.

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-965.22.02.23.EN.01

