

**Hot Melt Adhesive Pretreat DTF Powder****\$20-35****Why Choose Our DTF Transfer Powder?**

We are dedicated to delivering the highest quality DTF transfer powder adhesive to our customers, ensuring exceptional results every time!

Our DTF pretreat transfer powder is compatible with a wide variety of fabrics, providing excellent print quality on materials such as Lycra, cotton, nylon, swimsuit fabrics, high-elasticity fabrics, as well as on shoes, hats, bags, and more.

Product Name: DTF Powder (TPU: Thermoplastic Polyurethane)

Color Options: Black, White

Net Weight: 1100 grams

Recommended Temperature: 150-160°C

Particle Size: 80 microns

Pressing Time: 10-15 seconds

Function: Acts as adhesive to bond the printed pattern onto fabric

Shelf Life: 24 months

Storage Instructions: Store in a dry, cool place, away from direct sunlight, and keep the container sealed

Key Features:

- Low Temperature Requirement: Efficient at lower temperatures for better energy-saving
- Good Elasticity: Provides flexibility, making it ideal for elastic fabrics
- Strong Adhesion: Ensures the printed design adheres firmly to the material, with excellent durability
- Washable & Dry Cleanable: Maintains print integrity after multiple washes and dry cleaning
- Non-Bleeding: The design remains sharp and clear without color bleeding
- Eco-Friendly: Complies with environmental standards, offering a sustainable solution for garment printing

DTF Powder provides an excellent bonding function to a wide range of fabrics, especially elastic materials, ensuring high-quality, long-lasting prints that stand up to wear and washing.

**Operating Steps:**

1. Create the Design: Start by designing your desired pattern.



2. **Print the Image:** Print the design onto the matte side of the transfer film using mirror mode.
3. **Apply DTF Transfer Powder:** Evenly distribute the white DTF powder over the printed image, then remove any excess powder.
4. **Cure the Powder:** Bake the hot melt powder by hovering the film at 140-150°C for 2 minutes. For two-head machines, set the temperature to 110-120°C, and for four-head machines, use 120-140°C.
5. **Heat Transfer:** Press the image onto the fabric using a heat press at 150°C for 6-8 seconds with medium pressure (3-6kg).
6. **Peel the Film:** After cooling, gently peel the film away from the transfer to reveal a perfect, finished print.

