



## GIZMIX DTF Film Sheets - 100 Pack for Effortless, Stunning Prints

Tired of waiting around for your DTF prints to cool before peeling? Frustrated with smudged designs or dull colors? Meet GIZMIX DTF Film Sheets – the game-changer for anyone who wants crisp, vibrant prints without the hassle. Whether you're a hobbyist crafting custom tees or a small business owner scaling up orders, these DTF Film sheets (available in A4 - 8.3" x 11.7" and A3 - 11.7" x 16.6", 100 in every pack) make direct-to-film printing simpler, faster, and more impressive than ever.

---

### Why GIZMIX DTF Film Sheets Stand Out

#### Peel Instantly - No More Waiting

Skip the tedious "wait and rub" routine of cheap hot peel films. With GIZMIX DTF Film, once your heat press finishes its cycle, peel the sheet off immediately – that's it. No cooling time, no messy smudges, just clean, professional results in seconds. Perfect for cranking out orders quickly or keeping your workflow moving smoothly.

#### Colors That Pop, Details That Shine

Our DTF Film sheets feature a specialized high ink-loading layer that grabs hold of every drop of CMYK and white ink. The result? Prints with rich, saturated colors that don't fade, and bright, crisp whites that make designs pop – even on dark fabrics. Whether you're printing bold graphics or intricate patterns, every detail stays sharp.

#### Versatile Sizes + 100 Sheets - Perfect for Your Projects

Choose from A4 (8.3" x 11.7") DTF Film sheets for smaller designs like logos on hats or small

accessories, or A3 (11.7" x 16.6") for medium-sized projects such as t-shirts, hoodies, or tote bags. And with 100 sheets per pack, you'll have plenty to tackle batches of orders or stock up for future projects – no more running out mid-print!

### **Foolproof for Beginners & Pros**

No guesswork here. The matte side of our DTF Film clearly marks where to print, so you'll never mix up the surface. Follow our simple 4-step process, and you'll be nailing perfect prints on day one – even if you're new to DTF.

---

## **Specs at a Glance**

- Sizes: A4 - 8.3" x 11.7" and A3 - 11.7" x 16.6" per DTF Film sheet
  - Quantity: 100 sheets per pack
  - Print Surface: Easy-to-identify matte side on the DTF Film
  - Curing Temp: 257°F (125°C) for shaker machines; 284°F (140°C) for desktop ovens
  - Heat Press Settings: First press at 320°F (160°C) for 10–15 seconds (medium pressure); second press at 280°F (137°C) for 5 seconds
- 

## **How to Get Perfect Prints Every Time with GIZMIX DTF Film**

1. **Print:** Load your design in mirror mode and print on the matte side of the DTF Film (CMYK first, then white ink for coverage).
  2. **Powder:** Sprinkle hot melt powder evenly over the print on the DTF Film, then shake off the excess – this ensures a strong bond.
  3. **Cure:** Pop the DTF Film in your curing machine at the temp listed above – no overcooking needed.
  4. **Press & Peel:** Heat press the DTF Film at 320°F for 10–15 seconds, then peel immediately (gently!) for a clean release.
  5. **Bonus Step:** For an ultra-soft feel, hit it with a second press at 280°F for 5 seconds – your fabric will thank you.
- 

## **Who These DTF Film Sheets Are For**

- **Hobbyists:** Turn your creative ideas into wearable art with DTF Film, no steep learning curve required.
- **Small Businesses:** Fulfill custom orders faster using GIZMIX DTF Film, ensuring consistent, professional quality.

- Crafters: Expand your product line with DTF Film – think personalized gifts, team apparel, or branded merch.

Ready to level up your DTF game? Grab your 100-pack of GIZMIX DTF Film Sheets (A4 or A3) today and start printing like a pro – no stress, no wait, just stunning results.

---

## Machine Warranty

### Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- **Lifetime Technical Support** for all heat press machines.
- **Two-Year Warranty** on the machine.
- **Five-Year Warranty** on fusions and welds.
- **Five-Year Warranty** on the heating plate.
- **Six-Month Warranty** on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.