

SUBLIMATION HEAT TAPE



High Temperature
Resistance



No Deformation
No Melting



Strong Adhesive



No Residue



Description

GIZMIX Blue Heat Resistant Tape is a premium polyester film tape designed to endure extreme temperatures, making it an essential tool for heat press and sublimation projects. Its strong adhesive ensures secure bonding, while its easy, residue-free removal guarantees a smooth, professional finish. This tape is a versatile solution for both industrial and DIY applications, offering reliability and precision in sublimation, electronics, and more.

IT CAN ALSO BE USED IN

Other Scenarios



Feature

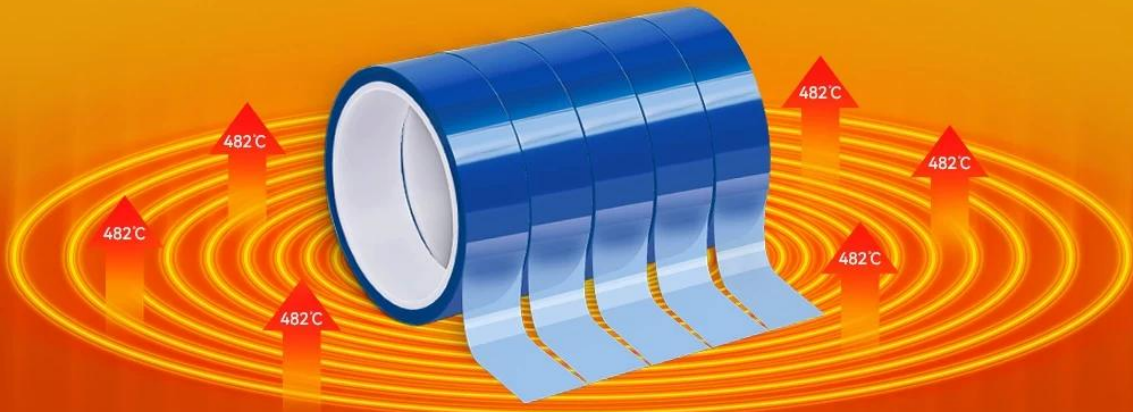
Superior Heat Resistance: Capable of withstanding temperatures up to 482°F (250°C), ensuring reliable performance during high-heat processes like heat pressing and sublimation.

Residue-Free Removal: Easily peels off without leaving any adhesive residue, ensuring a clean, professional finish on your projects.

Versatile Applications: Perfect for sublimation on a wide range of items such as mugs, heat transfer vinyl, and T-shirts. Also ideal for industrial uses, including electronics, circuit boards, and battery insulation.

BLUE HEAT RESISTANT TAPE

Withstand temperatures up to 482 degrees Fahrenheit



STEP 1



Wrap with
sublimation paper

STEP 2



Secure hold
with clamp

STEP 3



Tape heat
resistant tape

STEP 4



No Seam lines!
No Ghosting!

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.