This innovative <u>silicone rubber pad</u> offers a multitude of applications, serving as a versatile replacement for cover sheets during heat transfer processes. This flexible <u>silicone pad</u> can be used in place of a cover sheet when applying heat transfer materials to heat sensitive items. Create a strong bond between heat transfer material and nylon fabric. Protect buttons, zippers, and snaps on garments.

Feature

Heat Sensitivity Mitigation: The Flexible Application Pad is specifically designed to protect heat-sensitive materials, ensuring that delicate items remain unscathed during heat transfer applications.

Enhanced Bonding: This thin yet robust silicone rubber pad facilitates the creation of a robust bond between heat transfer materials and nylon fabric. It optimizes the adhesion process, resulting in durable and long-lasting applications.

Garment Protection: When working with garments, the Flexible Application Pad acts as a reliable shield for buttons, zippers, and snaps. It effectively prevents damage or imprints on these elements, preserving the integrity and aesthetics of the clothing.

Multipurpose Utility: Beyond its primary function, this material showcases its versatility by accommodating a wide range of heat transfer tasks. Whether you're working with fabrics, textiles, or other materials, the Flexible Application Pad is your go-to solution for achieving professional results.

High-Temperature Endurance: Engineered to withstand extreme temperatures, this pad remains resilient even under the most demanding heat transfer conditions. It ensures consistent performance without warping or degrading.

Precision and Durability: Crafted with precision and built to last, the Flexible Application Pad offers superior durability and reusability, making it a cost-effective choice for various heat transfer applications.

Incorporate the Flexible Application Pad into your heat transfer toolkit today, and experience the convenience, protection, and enhanced bonding it brings to your projects. Whether you're a professional or a hobbyist, this high-temperature-resistant material is the key to achieving exceptional results while safeguarding delicate surfaces and materials. Elevate your heat transfer endeavors with the unmatched performance of the Flexible Application Pad.

