

## **FUSE & TEAR**

Fuse & Tear is a fusible tear away stabilizer that has a low melt fusible coating

It was developed for embroidery on light weight woven fabrics, shirt weight fabrics, linens etc to eliminate any movement or slippage when they are hooped or while you are embroidering which will adversely affect your registration. This fusible tearaway eliminates the need for messy spray adhesives which leave a residue on the needle, hoops and fabrics.

The low melt 260 degree F fusible was made to prevent scorching or shrinking your fabric.

The fusible bond will keep your fabric from any movement or slippage.

This product offers a clean & easy tear from your design.

- Use for dense designs on lightweight woven fabrics such as linens &, shirt weight fabrics.
- Eliminates any shift or movement of the fabric while embroidering
- Will support about a 6,000 stitch count of a moderately dense well digitized design.
- Tears away very cleanly.
- It eliminates any need for messy or toxic spray adhesives!

### **Directions:**

1. Fuse one layer of Fuse and Tear ® to the back of the fabric to be embroidered. Be sure to use a piece a bit larger than the hoop to insure proper hooping tension \*Important - Use a low to medium temp 260 degrees F - silk setting on your iron. We recommend using a press cloth underneath your iron
2. Hoop the garment and stabilizer. Try to achieve or approach a "tambourine skin" type tension in your hoop.
3. Embroider your design - If the design is dense or more than the suggested number of stitches float another layer of tearaway under the hoop and the first tearaway layer for extra support.
4. Once the design is complete tearaway the excess stabilizer from around your embroidery.