

HEATnBOND® FUSIBLE INTERFACING - #3336, #3337 & #3338

General Directions:

Note: Before using Iron-On Fusible Interfacing, always PRE-WASH all materials WITHOUT using fabric softeners (in washer or dryer).

Always pre-test interfacing on materials.

1. Pre-heat iron to wool (medium heat) setting with steam.
2. Cut Fusible Interfacing to the shape and size needed for pattern. Cut away seam allowances if needed. (Figure 1)
3. Place the rough side of the Fusible Interfacing onto the back (also known as the wrong side) of material to be bonded.
4. Cover with a lightweight, dry pressing cloth. Press and hold iron with medium pressure for 10-15 seconds. Repeat by lifting iron to new area and pressing, slightly overlapping previous area until entire surface is bonded. (Figure 2)
5. Allow pieces to cool then check the seams for proper adhesion. Iron again if needed.
6. Sew as needed per project instructions. (Figure 3)



Figure 1



Figure 2

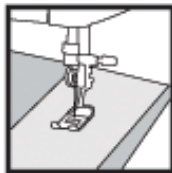


Figure 3

Washing Instructions:



Machine Wash
Warm



Tumble Dry
Low Heat



Dry Clean

Suggestions for interfacing weight selection: (may vary due to thickness of fabric)

- **Light Weight** chiffon, light cotton, rayon, satin, silk, taffeta, sheer fabrics
- **Medium Weight** medium cotton, light denim, flannel, fleece, linen, light wool
- **Heavy Weight** corduroy, heavy cotton, denim, tweed, velvet, heavy wool
- **Fleece Works** with most fabrics. Adds loft and body to a project.