

HeatnBond®

iron-on adhesive
adhésif thermocollant

ULTRAHOLD

PROVIDES THE STRONGEST, PERMANENT, NO-LIFT BOND

- for no-sew projects
- medium/heavy weight materials
- machine washable



**NO-SEW
SANS COUTURE**

HeatnBond UltraHold is a paper-backed sheet of solid adhesive. Iron it on fabric at a low temperature to make it fusible to other surfaces such as broadcloth, fleece, muslin, paper, cardboard, etc. Its bond is three times stronger than traditional fusible web products. This makes **HeatnBond UltraHold** truly the superior bond for all no-sew projects using medium to heavy weight materials.

Use with: Fabric, leather, lame, denim, felt suede, cardboard, wood or foil

Directions

- prewash fabrics
- preheat iron to silk setting, NO steam
- using firm pressure in a circular motion, iron paper for 2 seconds until entire surface is bonded
- overheating may cause insufficient bond
- cool
- cut to size
- peel off paper
- place material, adhesive down
- iron using circular motions for 4 to 6 seconds
- for washable projects seal edges with paint; DO NOT SEW

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LITE/LÉGER

PROVIDES SUPERIOR, SEWABLE, NO-PUCKER BOND

- sewing projects using medium/light weight fabrics
- machine washable/dry cleanable after sewn



**SEWABLE
À COUTURE**

HeatnBond Lite is specially formulated for securing light to medium weight fabric pieces onto other fabric surfaces so that they may be machine or hand sewn. Ideal for attaching fabric appliqué, interfacing waistbands, cuffs and collars. This paper-backed sheet of solid adhesive is activated at a low temperature, making it the ideal adhesive for most fabrics.

Use with: Lightweight fabrics and materials, sewing projects and machine appliqués

Directions

- prewash fabrics
- preheat iron to medium heat, NO steam
- using firm pressure in a circular motion, iron paper for 2 seconds until entire surface is bonded
- cool
- cut to size
- peel off paper
- place material, adhesive down
- iron using circular motions for 4 to 6 seconds
- hand or machine sew
- for washable projects seal edges with paint or machine sewing

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FEATHER LITE

WHAT IS HEATNBOND FEATHER LITE?

- iron-on adhesive
- sewable
- ideal for light to medium weight fabrics



**SEWABLE
À COUTURE**

HeatnBond Feather Lite is a lightweight iron-on adhesive that has a strong bond without adding extra weight or stiffness to a project. The solid sheet adhesive and paper-backing allow designs to be drawn, traced or printed and then easily cut out. Once applied, **HeatnBond Feather Lite** is easily sewn through, making it ideal for multi-layer appliqués, quilting, home décor, wearables and much more.

Directions

- prewash fabrics
- preheat iron to medium heat, NO steam using firm pressure in a circular motion, iron paper for 2 seconds until entire surface is bonded cool
- cut to size
- peel off paper
- place material, adhesive down
- iron using circular motions for 4 to 6 seconds
- hand or machine sew

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VINYL/VINYLE

FLEXIBLE IRON-ON FABRIC LAMINATE

- flexible and washable
- water and stain resistant
- UV rated, non-yellowing



**SEWABLE
À COUTURE**

HeatnBond Vinyl is a clear laminating product that protects fabric and other smooth surfaces. Iron it on your choice of fabric at a medium temperature using a Unique Telfon press sheet 3024564. **HeatnBond Vinyl** is extra clear to allow material to show through. It is perfect for use on one or both sides of most smooth surfaces.

Directions

- pre-heat dry iron to medium temperature
- ALWAYS work on a smooth, firm surface
- peel vinyl from paper; place sticky-side of vinyl down on right side of material; hand smooth
- place Unique Telfon press sheet 3024564 or protective paper, shiny side on vinyl; with medium pressure, hold iron in each area for 8 seconds; slowly glide iron to next area, again press for 8 seconds; repeat this process in each area until entire surface is laminated
- turn material fabric side up; with medium pressure, hold iron in each area for 4 seconds; repeat this process over entire surface
- for 2 sided vinyl, repeat steps 3 and 4
- allow material to cool, then remove paper backing