

Melt Away Plastic Tear Away

Melt-away is a transparent plastic film used as an embroidery topping or on fabrics with pile as a stabilizer with delicate fabrics such as Organza, Lycra, Tulle, Silk, Light weight cottons, Polyesters, Rayons etc... and can be either torn or melted away. This film has a rough surface that grips the material, preventing slippage when sewing on it. It is great when used as an embroidery topping on fabrics with pile, as only the excess is melted away with the iron. The remaining clear film is hidden and will stay permanently between the embroidery threads and your fabric. This stops the stitching from sinking into the embroidered item even after many washes.

When using Melt-away heat away film as a backing, you don't always need to iron the residue, simply tear away as you would with a tearaway backing and leave in place. Melt-away can be easily removed or melted away with an ordinary household iron (non-Teflon recommended) at a temperature of 120°C/240°F. It's suggested that you use brown paper between the iron surface and the film. The brown paper can be re-used as the melt-away film will peel off the paper.

Instructions for Use:

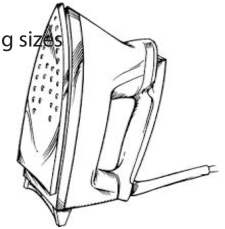
- 1. Hoop the base fabric with Melt-away (rough side of the film towards the fabric)
- 2. After embroidering, expose the reverse side of the embroidery and tear away overlapping stabilizer.
- 3. Place the Brown Paper between the iron surface and the film,
- 4. Using an iron on medium/high, depending on the base fabric, then move the iron in a circular motion, until all the remaining film melts forming little balls.
- 5. Shake or brush off remnants never use an ironing press. The back and forth movement of the iron is necessary. Never iron with steam!

Melt Away /Plastic Tear away is available in the following size

Code MELT5025 50cm x 25mt Roll.

Code MELT5050 50cm x 50mt Roll.

Code MELT50100 50cm x 100mt Roll.



For Further information on this item please contact Tajima Australia Head Office on: (03) 9484 5898

www.tajimaaustralia.com.au