| STABILIZERS (Pellon Brand) | | | |
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| PRODUCT | DESCRIPTION | USE | TIPS |
| 911FF Pellon Featherweight Fusible 90% Polyester/10% Rayon 20" wide, White-40 yds, Grey-15 yds | Fusible nonwoven interfacing for light to medium weight fabrics. | This is a go-to stabilizer for bag linings, pockets, pocket flaps, and bag handles. It also works well for a soft sided tote bag that can be folded for storage. | Apply using a hot steam iron with the fabric facing up or use a press cloth on top of the non fusible side of the product. |
| SF101 Shape-Flex 100% Cotton 20" wide, White or Black-25 yds | Fusible woven interfacing for lightweight fabrics. | Ideal for clothing, such as facings, pocket flaps, collars, and cuffs. Can be used interchangeably with 911FF. | |
| 70 Peltex Ultra Firm Sew-In 100% Polyester 20" wide, White or Black-10 yds | Ultra firm, resilient, and easy to cut nonwoven stabilizer. | Great to form the exterior of a bag. Softer and easier to stitch through multiple layers than a fusible product. | Works well to be free motion quilted. Use a temporary adhesive spray to keep layers smooth during construction. |
| 71F Peltex Ultra Firm 1-Sided Fusible 100% Polyester 20" wide, White-10 yds | 1-sided fusible, ultra-firm, and resilient nonwoven stabilizer for all weights of fabric. | Perfect stabiizer for the exterior of a bag when a firm result is desired. It holds shape very well and wears well. | For small bags, it is advisable to cut the stabilizer without the seam allowance before adding it to the fabric. The seams are easier to stitch without the extra layers of stabilizer. Steam this stabilizer before turning the bag right side out to temporarily soften the product. |
| 520 Deco-Fuse Firm 100% Polyester 18" wide, White-10 yds | Fusible, thin, and firm nonwoven stabilizer. | Small bags and accessories. Easier to turn than Peltex and will not crack when bending. | Steam the stabilizer to temporarily soften it before turning a bag or accessory right side out. |
| 975 Insul-Fleece 93.75 % Polyester/6.25% Aluminized Polyethylene 45" wide, White-10 yds | Needle-punched fleece with an aluminum scrim binder that helps to reflect heat or cold back to its source. | Great for potholders, casserole carriers, insulated lunch bags, a lightweight jacket, etc. Do NOT use in the microwave! | Use a temporary adhesive spray to hold layers together so that fabric remains smooth against the stabilizer during construction. A walking foot is handy if quilting layers together. |
| TP971F Fusible Thermolam Plus 100% Polyester 45" wide, White-15 yds | Fusible, high loft, heavily needled fleece. | Great for small accessories or in combination with stiffer stabilizers to form a rigid bag. It is perfect for zipper panels and is easy to sew through. | Apply using a hot steam iron with the fabric facing up or use a press cloth on top of the non fusible side of the product. |
| FF77 Flex Foam Sew-In 100% Polyester 20" wide, White-10 yds | Tricot wrapped foam with a slight stretch across the grain. Somewhat lofty. | Good for small accessories and bags, easy to stitch through multiple layers. Provides some structure with a soft hand. | Use a temporary adhesive spray or back the fabric with a product like Wonder Under so that fabric remains smooth against the stabilizer during construction. |
| FF78F1 Flex Foam One-Sided Fusible 100% Polyester 20" wide, White-10 yds | Tricot wrapped foam with a slight stretch across the grain and fusible adhesive on one side. Somewhat lofty. | Good for small accessories and bags, easy to stitch through multiple layers. Provides some structure with a soft hand. | Apply using a hot steam iron with the fabric facing up or use a press cloth on top of the non fusible side of the product. |