

Interlinings



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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene VH640	Pellon Fusible Thermolam Plus TP971F	<p>Non-woven, fusible Fleece. Medium loft. Fusible on one side only.</p> <p>This can add structure and softness to a bag whilst still leaving it flexible.</p>	<p>Fluffy volume fleece for iron-on. Ideal for all bulky projects. For winter clothing, also for quilting and patchwork projects such as wall hangings, bedspreads and other handicrafts.</p> <p>To apply: Place the volume fleece with the coated side on the wrong side of the overlay. Cover with a damp cloth and press each area for about 15 seconds, without pushing the iron.</p> <p>Allow the pieces to cool flat for about 30 minutes, so that the adhesive can set properly.</p> <p>Iron setting: Wool/Cotton</p> <p>Care: Washable at temperatures up to 40 °C in the gentle cycle or dry cleanable</p>

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene VH630	Pellon 987F	Fusible on one side only. Low loft fleece. This is a light fleece which provides a little structure and softness. Fantastic for small projects just as small bags, soft toys and small quilts.	<p>Lightweight, iron-on volume fleece . For warm clothing, quilting and other handicrafts, as well as for soft valances and voluminous curtain swags.</p> <p>To 'fuse' to fabric:</p> <p>Place the interlining with the coated side on the wrong side of the fabric. Cover with a damp cloth and press each area for about 15 seconds, without pushing the iron.</p> <p>Allow the pieces to cool flat for about 30 minutes, so that the adhesive can set properly.</p> <p>Iron setting: Wool.</p> <p>We strongly recommend that you attach a small piece of interlining to a fabric remnant first to ensure that it meets your expectations.</p> <p>Care: Washable at temperatures up to 40 °C in the gentle cycle or dry cleanable</p>

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene Flexi-firm S320		<p>This is a fusible (one side only) non-woven interlining. Adds quite a lot of firmness to a fabric but retains some flexibility.</p> <p>Fantastic for hats and structured bags.</p>	<p>To fuse this interlining to your fabric:</p> <p>Iron setting: wool / cotton. Cover with a damp cloth; press each area for 15 seconds</p> <p>We strongly recommend that you attach a small piece of interfacing to a fabric remnant with your iron first to make sure that the hold and the adhesion meet your requirements.</p> <p>Care: Washable at temperatures up to 40 °C or dry cleanable</p>

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene S520	Pellon Peltex 71F	This is fusible (one side only). This is a firm pelmet interfacing. Also suitable for bands, belts, bags, and creative handicrafts.	<p>Place the interfacing with the coated side on the wrong side of the fabric. Then cover with a damp cloth and glide the iron over each area and press for about 15 seconds, without letting the iron move.</p> <p>Iron setting: wool/cotton. Slowly glide the iron with pressure and sporadic steam over each area.</p> <p>Allow the pieces to cool flat for about 30 minutes, so that the adhesive can set properly.</p> <p>It is recommended that you attach a small piece of interfacing to a fabric remnant with your iron first to make sure that the hold and the adhesion meet your requirements.</p>

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Vilene H250		<p>Firm Iron-on Interfacing for shaped bands, belts and handicrafts such as bag making.</p> <p>Provides the fabric with a lot of body and prevents stretching.</p>	<p>Place the interfacing with the coated side on the wrong side of the fabric. Then using dry heat glide the iron firmly 5-6 times very slowly the fabric for approximately 8 seconds.</p> <p>Iron setting: Wool.</p> <p>Allow the pieces to cool flat for about 20 minutes, so that the adhesive can set properly.</p> <p>It is recommended that you attach a small piece of Interfacing to a fabric remnant first to ensure that the hold and the adhesion meet your needs.</p>

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene 220/304		Medium Iron-on interfacing (fusible on one side only) for areas such as collars, cuffs etc. on blouses and dresses or for a light touch in small bags.	<p>To fuse to fabric:</p> <p>Place the interfacing with the coated side on the wrong side of the fabric. Cover the entire area with a damp cloth. Press each area for about 10 to 12 seconds.</p> <p>Iron setting: Wool / cotton.</p> <p>Allow the pieces to cool flat for about 20 minutes, so that the adhesive can set properly.</p> <p>It is recommended that you attach a small piece of interfacing to a fabric remnant to ensure it meets your requirements.</p> <p>Care: Washable at temperatures up to 60 °C or dry cleanable</p>
Vilene 240	Pellon Peltex 70 Sew-in Firm	Heavy sew-in for soft furnishings and creative handicrafts. Good for tote bags that you wish to stand alone.	A firm interfacing which is ideally suited for pelmets and creative works like postcards, collages, bags, etc.

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Vilene G700	Pellon Shape-Flex fusible woven SF101	<p>Middle-weight woven cotton interfacing for small parts of blouses and shirts. Fusible on one side only.</p> <p>Soft to the feel this is a woven cotton interlining adds firmness and structure without any 'cardboardiness'</p>	<p>This interfacing is cut in a lengthwise direction, and thereby follows the grain of the fabric.</p> <p>To fuse to fabric:</p> <p>Place the interfacing with the coated side on the wrong side of the fabric, glide the steam iron slowly over each area 6 or more times or cover with a damp cloth and press each area for about 12 seconds, without moving the iron</p> <p>Iron setting: Cotton</p> <p>Allow the pieces to cool flat for about 30 minutes, so that the adhesive can set properly.</p> <p>It is recommended that you attach a small piece of interfacing to a fabric remnant with your iron first to make sure that it meets your requirements.</p> <p>Care: Washable at temperatures up to 60 °C or dry cleanable</p>

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Vilene S13	Pellon 50 heavyweight sew-in	Designed for use with heavier fabrics. This interfacing is suitable for front parts of waistcoats, jackets and coats as well as collars, pockets and flaps.	This vilene is designed to sew into seams. It is washable at temperatures up to 95 °C or dry cleanable
Vilene M12/312	Pellon 40 Mid-weight sew-in	Soft interfacing. A good all-rounder. For front parts of dresses, waistcoats, jackets and coats as well as collars, pockets, flaps, etc.	This vilene is designed to sew into seams and provides support to lightweight/mid weight fabric. It is washable at temperatures up to 95 °C or dry cleanable

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Name	Equivalent Names (Synonyms)	Uses	Method of Application
Thermolam 272	Pellon Thermolam Plus TP970	Volume fleece, for quilting suited for wall hangings, table runners, table clothing and place mats. Suitable for use with most fabrics.	This is a non-fusible fleece designed to be sewn into seams or quilted into place. Care: Washable in temperatures up to 30 °C or dry cleanable

