

Woven Interfacings by Vilene®: G 700, G 740 and G 785

New



- High-quality woven interfacings
- The right style to suit every fabric
- Easy to use
- Guaranteed Vilene quality
- Washable and dry cleanable

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G 700, G 740 and G 785



Whether you want to make blouses, skirts or jackets and no matter what kind of fabric you use – you can choose from our selection of **high-quality woven or nonwoven interfacings** featuring the guaranteed Vilene quality.



G 700



G 740



G 785



Vilene G 700 medium weight, versatile cotton interfacing ideal for fusing small parts in blouses and shirts, washable up to 60° C.

Vilene G 740 medium weight, slightly brushed cotton interfacing suitable for fusing front parts of jackets, coats, etc., as well as for small parts.

Vilene G 785 very delicate, lightweight woven interfacing for fusing small parts of blouses and dresses as well as for front parts of jackets and coats made of lightweight fabrics.

Product Nu.	Width/Colour	Fusing Instructions	
G 700	90 cm ○ ●	Cover with a damp cloth and press with a hot dry iron step by step over each part of the interfacings	60/ (P) 8 sec.
G 740	90 cm ○ ●	Cover with a damp cloth and press with a hot dry iron step by step over each part of the interfacings	30/ (P) 8 sec.
G 785	112 cm ○ ● ○	Position cut interfacing piece and "tack" fuse in place. Use a cool iron. Complete fusing process by pressing step by step with iron on a warm setting.	30/ (P) 8 sec.

Tip: With the lightweight **G 785** better fusing results are achieved using a dry cloth between the interfacing and the iron set to hot.

Before you start processing the interfacing, we recommend making an ironing sample to check that the handle and fabric bond meet your requirements. After ironing lay the fused parts flat and allow to cool for 20 – 30 minutes.

Vilene® = registered trademark · Carl Freudenberg · 69469 Weinheim/Germany



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