Interfacing for jackets

 Finished Jacket – styles may differ so this guide to using interfacing can be adapted to suit. The interfacings will reduce stretching and help a jacket keep it’s shape and look crisp for longer.

Front Side front Front facing

Medium weight fusible Medium weight fusible Lightweight fusible interfacing

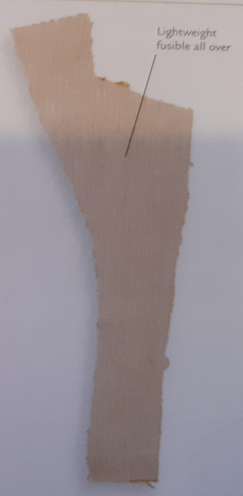
interfacing, seam allowance interfacing, seam allowance over entire facing

removed. removed.

Shoulder plate: additional Bias strip around armhole to

interfacing to reinforce reinforce.

the shoulder.

Fusible tape to prevent stretch on

entire front and collar edge

Back Side back Sleeve

Medium weight fusible interfacing to Medium weight fusible Lightweight fusible

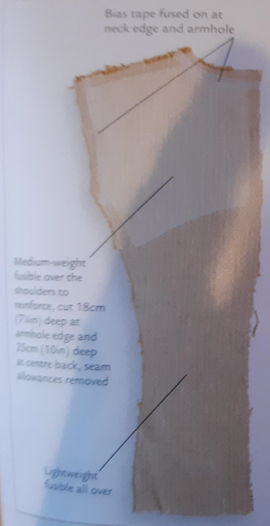
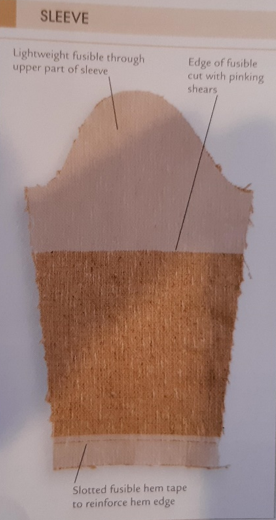
reinforce shoulder and armhole. interfacing to strengthen interfacing on upper

Bias tape at neck and armhole edges armhole, seam allowance sleeve, lower edge

Lightweight interfacing over all. removed. Tape on armhole. cut with pinking shears.

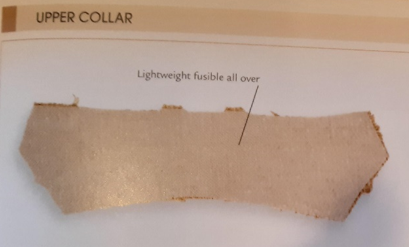
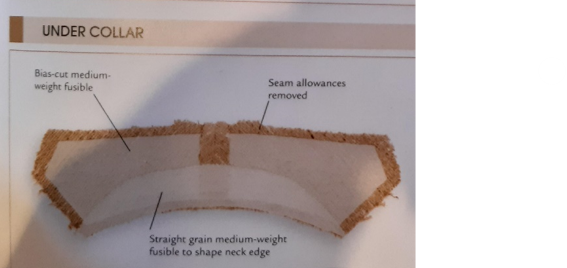
Lightweight interfacing Slotted hem tape to

over all. reinforce sleeve hem.

Upper collar Under collar

Lightweight fusible interfacing all over Medium weight fusible interfacing with seam allowances removed.

  Medium weight interfacing to shape neck edge.