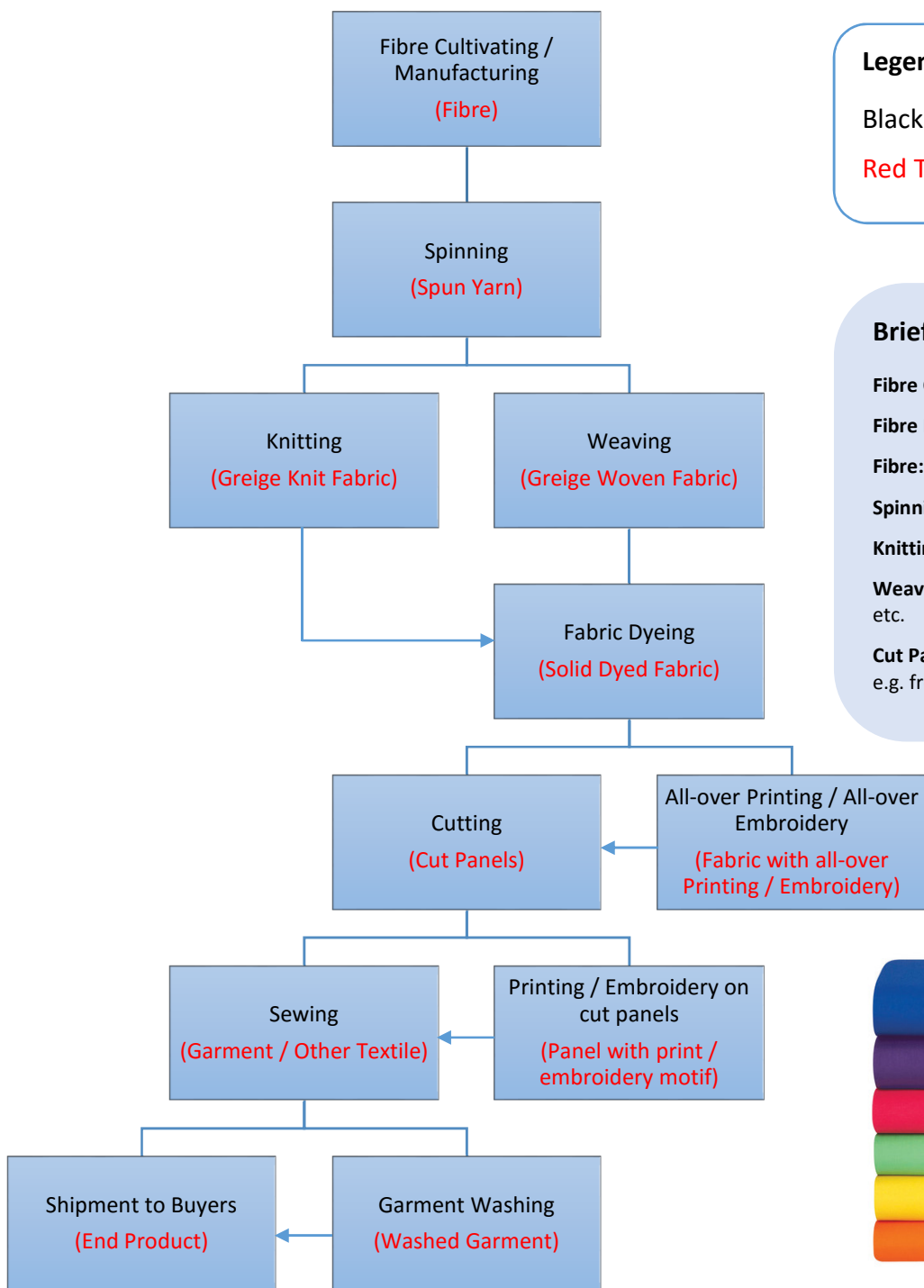




Textile Manufacturing with Solid Dyeing of Fabric

In Bangladesh, textile dyeing is carried out in three forms, **Solid Dyeing** to produce a single colour fabric, **Yarn Dyeing** to produce chequed or striped fabric and **Fibre Dyeing** to produce melange fabric. In this e-briefing we explain Solid Dyeing to produce a single colour fabric. The process starts with fibres and ends with finished products such as garments, home furnishing, bags and much more. Solid Dyeing can be used on spun yarn or filament yarn. Processing of spun yarn is demonstrated in this e-briefing, processing filament yarns will be discussed in upcoming e-briefings. The main process inputs and outputs are shown simply by flow chart.



Legend

Black Text = Process
 Red Text = Input/ Output

Brief Explanation

Fibre Cultivating: For Natural fibre
Fibre Manufacturing: For Synthetic fibre
Fibre: Synthetic, Natural or Blend/Mixed
Spinning: Ring, Rotor or Compact etc.
Knitting: Weft or Warp etc.
Weaving: Plain, Twill, Dobby or Denim etc.
Cut Panels: Different parts of a garment e.g. front part, back part, sleeve etc.

