# WARWICK







#### EFFLORESCENT WATER COLOURED FLORALS - JESSICA by Warwick

Overview: JESSICA is a whimsical, water-coloured floral with an organic painterly flow. With its washed look and casual nature, JESSICA brings traditional florals into more transitional interiors with its contemporary, natural fibre, dual-purpose base cloth.

- Inspiration: Fluid, watercolour strokes and traditional English florals have been combined to give JESSICA a romantic and homely nature. The dry, natural base cloth offers the perfect neutral canvas to bring the flowers to life.
- Design: With its plain weave, 100% cotton base cloth, JESSICA features a natural, soft touch and subtle texture. This digitally printed fabric captures the colourful essence of watercolour painting achieving a beautiful vintage look.
- Application: JESSICA's dual-purpose transitional design make it fantastic for lampshades, cushions, drapery and upholstery in general commercial and residential interiors. The classic floral design embraces contemporary colours to enable the range to intermingle within rooms seeking a captivating and romantic feel.
- Colourways: For more traditional settings Jonquil offers classic tones of sage, duck egg and rose. Amaranth makes a striking statement in transitional environments featuring colours of salmon, orchid and eucalyptus on a slate background. Bilberry brings vibrant hues of chartreuse, mallard and indigo to life on a contrasting ink background.
- Rating: A Warwick Naturally fabric, JESSICA is Oeko-Tex certified and dual-purpose.
   This digitally printed watercolour classic features a vintage floral with transitional tones. JESSICA's natural fibre gives it a soft handle and relaxed nature suitable for drapery, general commercial and heavy domestic upholstery applications.









For more information about Warwick Fabrics call

#### Australia

Toll free 1300 787 888 www.warwick.com.au

## **New Zealand**

+64 (0) 9 477 3080 www.warwick.co.nz

### United Kingdom

+44 (0) 1451 822 383 www.warwick.co.uk



