## WARWICK



ENHANCE THE MOOD - OMNI by Warwick

OVERVIEW: Rich, velvety and comforting, OMNI is a luxurious fabric with a lavish sense of style. Boasting a crushed velvet look and transitional aesthetic, this tactile plain is perfect for contemporary interiors seeking sophistication.

Available in a diverse selection of rich and regal hues, OMNI's plush texture and soft subtle lustre will enhance the mood of any room with a chic statement that is elegant yet relaxed.

- APPLICATION: Featuring a Chenille jacquard weave and piece dyed construction, OMNI is a dual-purpose fabric that is both functional and stylish. FR rated and protected by the HALO characteristics of enhanced durability and easy cleanability, OMNI strikes the perfect balance between texture and colour, making it the ideal fabric for luxe lampshades, plush scatter cushions, cosy sofas, beautiful bedheads and tactile drapes.
- COLOURWAYS: From soft and smoky to deep and moody, timeless neutrals such as
  Chai, Stone and Graphite are clean and sophisticated hues that will incorporate into
  existing colour schemes with ease. Deep jewel tones like Navy, Mallard and Copper
  are rich, regal and ideal for statement pieces, whilst Petal and Storm offer dreamy
  pastel hues with a light romantic mood.
- RATING: OMNI's velvety texture, soft handle and diverse colour palette offer a
  harmonious design combination that is perfect for upholstery and drapes in both
  residential and commercial spaces. FR rated with the added benefit of HALO
  characteristics, OMNI will bring a lush and inviting mood to any interior.









For more information about Warwick Fabrics call

## Australia

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

## **New Zealand** +64 (0) 9 477 3080

+64 (U) 9 4// 3080 www.warwick.co.nz

## **United Kingdom**

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



SPECIFICATIONS				FR AS 1530.3 INDEX RESULTS			
DESIGN	USAGE	COMPOSITION	COL CDE	IGNITABILITY	SPREAD OF FLAME	HEAT EVOLVED	SMOKE DEVELOPED
OMNI	Drapery / Heavy Commercial Martindale 42,000	100% Polyester	Y	9	0	1	5