

# SB-WOOLAMAI sheer fabric

FABRIC WIDTH
300 cm



100%
AUSTRALIAN DESIGNED



# SB-WOOLAMAI

#### THE STORY

We took our time and looked at the way we can provide our customers with added benefits of the most simple blind fabric. Working closely with our Decorative Product Development Team, we have created the perfect blind-curtain interior coordination. Woolamai Sheer curtain offers a soft and subtle curtain option to coordinate effectively throughout your home. SB-Woolamai is manufactured using recycled yarn, made from discarded plastic bottles.

## **HOW IT'S MADE**

| COMPOSITION: | 60% recycled polyester with acrylic stiffened coating |
|--------------|---|
| WIDTH:       | 300cm   |
| ROLL LENGTH: | 20-25m rolls  |
| WEIGHT:      | 100gsm +/- 10%  |

Suitable for roller blinds, roman blinds & panel glides



## · SB-WOOLAMAI

#### The Colour Wise Guide pairs your blind choice to Resene paint colours



view, more colour match ideas online at www.basfordbrands.com/blogs/colourwiseguides and www.resene.com/colourwise





### **PAIRINGS**

The SB-Woolamai design & colours have been chosen by our design team to complement the Resene Origin blockout blind fabric, as well as the Maurice Kain Woolamai sheer curtain fabric





#### **TAKING CARE**

Cleaning your blind fabric is essential, not only to remove surface dust and stains, but it will also increase the longevity of your blinds. Use a feather duster, or a vacuum set on low with an appropriate attachment. Always exercise caution when spot cleaning. Use a clean, lint-free cloth or sponge and dip it in warm water. Dry gently with a clean towel. Always make sure to test any cleaning product on a small, discreet section of the fabric. Chemicals will permanently damage your fabric.



All the Four Families fabrics have a light fastness score of at least 6 on the blue scale (ISO 105-B02: 1994), which ensures that the colours will stay vibrant for many years to come. Colours may vary slightly from one production batch to another. Variations are within industry standard (Delta E reading 1≤). Please always check the colour before cutting.