

M O R O C C O II

Application	Drapery
Composition	65% Viscose / 35% Polyester
Width	140cm / 55in
Weight	360gsm
Roll Size	40m / 43yd

This product meets Australia Textile Standards for:
Drapery 2663.1.1997-- Category: 3 High Performance

Colour matching to previous deliveries or sample swatches cannot be guaranteed.

Care Instructions: CARE LABEL NO. 6

Coated fabrics. Dry clean or wash. For use on acrylic foam backed fabrics and flock coated fabrics of both man-made fibres and cotton. Regular care will minimise the need for additional cleaning. Gently vacuum with appropriate attachment. Always exercise caution when spot cleaning. Test cleaning on non-exposed surface. Avoid excessive rubbing and abrasion. Remove hooks, rings & trims before cleaning. Possible shrinkage 3%. Curtains are heavy when wet. Professional wet cleaning recommended. DO NOT WASH IN DOMESTIC WASHING MACHINE. Hand wash in cool to warm water [max. 40°C]. Mild detergents such as wool mixes are recommended. Do not bleach, soak, rub or wring. Drip dry in shade. Do not tumble dry. Hang curtains by their hooks to avoid coated sides touching. Do not use pegs. Do not fold curtains over clothes lines. Do not iron/press on coated sides. Warm iron/press on fabric side only. Dry Cleaning: Use specialist curtain dry cleaners as recognised by the Soft Furnishings Industry Association of Australia Inc. For detailed code of practice for cleaning coated fabrics, dry cleaners are encouraged to contact the DIA.



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WHY WILSON FABRICS?



We are 100% Australian owned, our blackout drapery and blackout & translucent blind fabrics are made locally at our mill in Wangaratta, Victoria.



Giving you peace of mind and long lasting quality.



Our Eco-Friendly fabrics are manufactured in Australia, made from materials that do not harm nature and are produced with sustainable practices, such as low emission of pollutants that contribute to improving indoor air quality.



Full blackout that surpass Australian standards.



PVC fabrics can emit carcinogens in the home. Hence why we only develop PVC and Lead Free Fabrics, better for you and the environment



Stringently tested for colourfastness to light, ensuring they will stand the test of time.



The sun protection rating suitable for shade fabrics is Ultraviolet Effectiveness, or UVE rating, which is a measure of the ability of a shade fabric to block ultraviolet radiation.