

DOCRIL FEATURES

Docril fabrics by Citel are Oeko-Tex® Standard 100 certified and have been tested for harmful substances or chemicals which are prohibited or regulated by law. The Oeko-Tex® Standard 100 is a globally uniform testing and certification system.

Docril fabrics are coated with Dupont Teflon and have exceptional resistance to water, high temperatures, chemical reaction, corrosion and stress-cracking.

Docril fabrics are as durable as they are stylish and are designed to handle high traffic applications with ease. In outdoor situations these fabrics should be hosed regularly to remove dust, bird droppings and other solid particles and should not be rolled up or stowed away while wet.

Docril fabrics are supported by a 10 year warranty. This covers changes in physical properties and is valid for 10 years from the date of purchase. Further details about this warranty are available by request from Ricky Richards (Sales) P/L. Conditions apply.

A percentage of the proceeds of the sale of all Docril fabrics will be donated to Melanoma Institute Australia. By choosing a fabric from this collection, you will be supporting melanoma research.



DOCRIL FABRICS

Reduce solar heat gain by up to 90% | Provide protection from the sun helping reduce solar energy bills | Provide outdoor comfort and indoor climate control | Stylish, durable and easy to clean | 100% solution dyed acrylic fabric ensures long lasting colour | Colours & Designs are water resistant, while Nautica fabrics are waterproof | Increase commercial profits by creating a useable outdoor dining space | Expand or shelter outdoor living spaces



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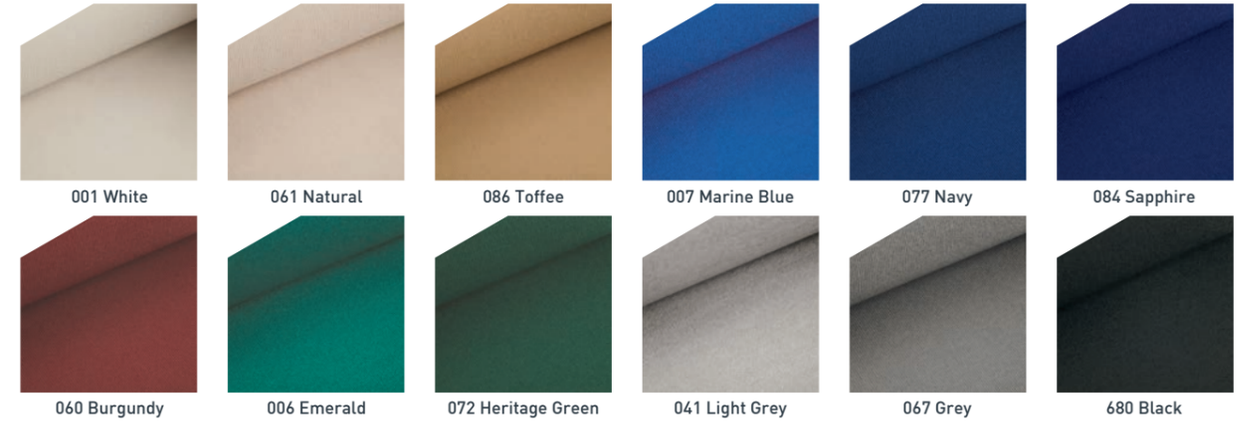
Docril®
solution dyed acrylic



DOCRIL COLOURS



DOCRIL NAUTICA



AUSTRALIAN TRADITION MEETS EUROPEAN STYLE

Docril is your fabric of choice for elegance & reliable performance

DOCRIL DESIGNS



Please be aware that a slight colour difference between the brochure and fabric may occur.