472 Verocell Cornwall

Non Transparent





High-quality, elegant and classic textile design

Features

- · Cornwall fabric is extremely unique and stands out with it's exceptional design achieved through a cationic dying technique
- The white non-woven fabric on the back optimizes the heat and light reflection properties of the fabric
- Available in a palette of six natural colour tones, it's the perfect blend of style and functionality
- Cornwall non-transparent fabric has a white backing that provides a uniform appearance from the outside regardles of colour
- Suitable for 45mm Cellular Blinds*

Care Instructions

For regular maintenance of your cellular blinds, use a soft feather duster or vacuum-clean with a soft brush dusting attachment in a low setting. 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. Caution: Do not clean windows with any chemical products which make direct or indirect contact with the blind

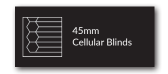
For more information visit verosol.com.au or call 1800 721 404





472 Verocell Cornwall

Non Transparent



| Fabric Density | Non Transparent |
|-------------------|-----------------------|
| Composition | 100% PES |
| Weight | 269gsm ±10% |
| Thickness | 0.39mm ±10% |
| Cell Size | 45mm |
| Fabric Width | 3660mm |
| Colour Fastness | 4-5 [ISO 105-B02] |
| Flame Retardancy | Non Fire Retardant |
| Certification | Oeko-Tex 100 Class IV |
| Suitable Products | 45mm Cellular Blinds |

| Fabric Colours | 0300 | 0600 |
|------------------------------------|------|------|
| Solar transmittance | 26% | 17% |
| Solar reflectance | 69% | 63% |
| Solar absorptance | | 20% |
| Visible Light Transmission | | |
| Light Absorption | | |
| Light Reflection | | |
| UV transmittance | | |
| Openness factor (nominal) | | |
| Gtot value | 0.35 | |
| FC-value | 0.59 | 0.62 |
| FC-class 1.2 [HIGH] Classification | 2 | 3 |

Colour Range | 45mm Cellular Fabric



 $^{{\}it *Note: Conrwall cellular fabric is not suitable for use on the cordless hardware system}$