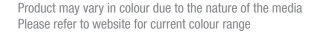


ATELIER







ATELIER





ATELIER Ultra

Product may vary in colour due to the nature of the media Please refer to website for current colour range

ATELIER



COMPOSITION

92% polyester, 5% cotton, 3% latex

WIDTH / WEIGHT

140cm / 500gsm

PATTERN REPEAT

nil

ROLL SIZE

40m approx.

CARE CODE

Upholstery: CTA 2

Acoustic Drapery: Dryclean Only

ABRASION

Martindale AS2001.2.25 Stoll AS2687.A 1997

CTA RATING

>100,000 2,500

hc

HEAVY DUTY COMMERCIAL USE

SEAM SLIPPAGE

AS2001.2.22

Warp 2mm Weft 1mm

Note: All seams must be overlocked or secured to prevent the premature failure of the seam due to fraying

PILLING

5

LIGHTFASTNESS ISO 105-B02 >5

FIRE RATINGS AS/NZS 1530.3

Ignitability 11
Spread of Flame 8
Heat Evolved 4
Smoke Developed 5

AS/NZS 3837

BCA Group 1

Av. Specific Extinction Area 218 m²/kg

ISO 5660.1

NZBC Group 1-S

Av. Specific Extinction Area 238m²/kg

ACOUSTIC

NRC 0.4

AS/ISO 354

Acoustic drapery helps reduce unwanted reverberation whilst

softening sound within a space

APPLICATION

upholstery, screen, wall panel,

acoustic drapery

PLEASE NOTE

Results from performance tests are

guidelines only

INTERLINER USE

 It is important to use an interliner between the ATELIER velvet and the substrate. Failure to do so will void the product warranty.

SHADING / NAP

- The pile on velvet may flatten during upholstering or use. This is a normal characteristic of velvet and is not a fabric fault.
- A shading appearance during use should be expected, especially in areas of high use such as arms, seat fronts and back cushions.
- When upholstering it is important to pay attention to the nap direction. Velvet must be upholstered or sewn with the nap running in the same direction on panels / furniture.
- Failure to do this will result in adjoining panels / furniture showing a contrasting light and dark shading effect.

ENVIRONMENT

Low VOC certified

GREEN STAR

ATELIER can contribute points to the following Green Star criteria:

- Low-VOC
- ATELIER can be used on white furniture certified to Ecospecifier, AFRDI, ECNZ and GECA. The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognised standard, the item can be entered as a certified product at Level A, B or C." Therefore any fabric can be used as fabrics are almost always under 10% by weight of a furniture item

LEED

ATELIER can contribute points to the following LEED criteria:

Low-VOC

WELL

ATELIER can contribute to the following WELL criteria:

- Low VOC / VOC Reduction
- Toxic Material Reduction: ATELIER is free of PFCs, flame retardants, phthalates + urea formaldehyde

