

# **ATELIER**



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



# **ATELIER**





ATELIER Ultra

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





COMPOSITION

92% polyester, 5% cotton, 3% latex

WIDTH / WEIGHT

140cm / 500gsm

PATTERN REPEAT

nil

ROLL SIZE

40m approx.

CARE CODE

Acoustic Drapery: Dryclean Only

CTA RATING

sf

COMMERCIAL SCREEN FABRICS

SEAM SLIPPAGE

Warp 2mm Weft 1mm

AS2001.2.22

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

LIGHTFASTNESS

ISO 105-B02

FIRE RATINGS Ignitability 11
AS/NZS 1530.3 Spread of Flame 8
Heat Evolved 4
Smoke Developed 5

>5

AS/NZS 3837

BCA Group 1

Av. Specific Extinction Area 218 m<sup>2</sup>/kg

ISO 5660.1

NZBC Group 1-S

Av. Specific Extinction Area 238m<sup>2</sup>/kg

Important

Please check your project requirements as the BCA flammability requirements for curtaining vary from state to state

ACOUSTIC

NRC 0.4

AS/ISO 354

Acoustic drapery helps reduce unwanted reverberation whilst softening sound within a space

APPLICATION

acoustic drapery, upholstery,

screen, wall panel

IMPORTANT

Acoustic drapery must be lined if used on an external window

PLEASE NOTE

Results from performance tests are

guidelines only

### 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

