

# FEEL

# **LIFE Textiles® Acoustic Drapery**



FEEL Young Again



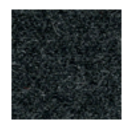
**FEEL Awesome** 



**FEEL Respected** 



**FEEL Confident** 



FEEL Invincible



FEEL Inspired



FEEL Calm



**FEEL Fabulous** 



**FEEL Amazing** 



FEEL Beautiful



FEEL Wonderful



FEEL Sophisticated



FEEL Precious



FEEL Chilled



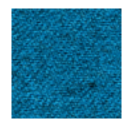
FEEL Secure



FEEL Playful



FEEL Lucky



**FEEL Great** 



**FEEL Liberated** 



FEEL Nostalgic



FEEL Thrilled



FEEL Free



FEEL Zen



FEEL Splendid



# FEEL

# **LIFE Textiles® Acoustic Drapery**









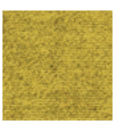
FEEL Adventurous









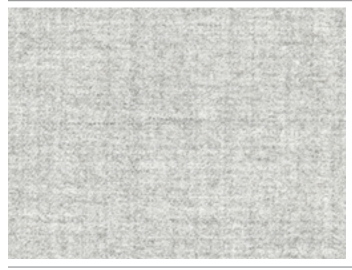


FEEL Excited

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

### FEEL - LIFE Textiles®

### **Acoustic Drapery**





COMPOSITION 65% Australian wool, 20% nylon, 15%

alpaca

WIDTH / WEIGHT 140cm / 418gsm

PATTERN REPEAT nil

ROLL SIZE 25m approx.

CARE CODE Wool Curtain Care

CTA RATING COMMERCIAL SCREEN FABRICS

SEAM SLIPPAGE Warp 3.3mm Weft 5mm

AS2001.2.22 Note: All seams must be overlocked or

secured to prevent the premature failure of the seam due to fraying

LIGHTFASTNESS 5

Interior products must be protected

from direct heat + sunlight

FIRE RATINGS Ignitability 13
AS/NZS 1530.3 Spread of Flame 0

Heat Evolved 1 Smoke Developed 5

AS/NZS 3837 (AS 5637.1) BCA Group 2

Av. Specific Extinction Area 67.5 m²/kg

ISO 5660.1 NZBC Group 2S

Av. Specific Extinction Area 64.3m<sup>2</sup>/kg

IMO Resolution A.625(16) Sections 8.2 + 8.3: Pass

Additional Fire Tests California 117E, NFPA 260 UFAC

Important Please check your project requirements

as the BCA flammability requirements for curtaining vary from state to state

ACOUSTIC AS/ISO 354

**APPLICATION** 

**IMPORTANT** 

PLEASE NOTE

NRC 0.8 - Acoustic drapery helps reduce unwanted reverberation whilst softening sound within a space

Acoustic drapery, upholstery seating,

screen, wall panel

Acoustic drapery must be lined if used

on an external window

Results from performance tests are

guidelines only







#### **CERTIFICATIONS + STANDARDS**

- Low VOC
- OEKO-TEX 100

#### **ENERGY + EMISSIONS**

Production facility uses over 80% renewable energy

#### WATER + CHEMICALS

- Australian wool meets strict chemical minimisation criteria and does not contain any LBC Red List chemicals or Substances of Very High Concern (SVHCs)
- Manufacturing facility is REACH compliant
- Wool absorbs indoor air contaminants, improving air quality
- Wool is inherently fire, stain + soil resistant, hence no finishing treatments are required
- Production facility recycles approx. 250 cubic meters of cooling water daily

#### CIRCULARITY + LIFECYCLE

- Wool content (65%) is a Biological Nutrient in the circular economy and is 100% biodegradable + rapidly renewable
- Feel can be accepted for takeback as part of our REVIVE® Product Stewardship Scheme
- 100% of waste from production facility is sent for material or energy recovery

#### LAND USE + BIODIVERSITY

 Impacts on land and biodiversity from production facility such as energy sources, emissions to air and wastewater are monitored and in line with local regulatory standards

#### **SOCIAL IMPACT**

 Production facility meets all local labour law requirements, ensuring fair wages, safe working conditions, OH&S training, ethical treatment of employees + anti-discrimination

#### **BUILDING RATING SYSTEMS**

Feel will contribute the following points for Green Star, LEED + WELL building standards:

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Bio-Based Materials	NA	√	NA
Product Stewardship Program	√	√	NA
Toxic Material Reduction	NA	NA	√

#### **GREEN STAR**

- Indoor Pollutants/Low VOC (12)
- Product Stewardship Program (21.1 E)
- Feel 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 textile can be used as textiles are almost always under 10% by weight of a furniture item.

#### **LEED**

- Low Emitting Materials / Low VOC (EQ credit)
- Extended Producer Responsibility (MR credit)
- Responsible Sourcing of Bio-Based Materials (65%, MR credit)

#### WELL

- Air Quality/VOC Restrictions (A01 + X06)
- Materials Optimisation (X08)













