PLANET

A smart organic large-scale circular pattern from the LIFE Textiles® collection

INSTYLE

PLANET LIFE Textiles®





COMPOSITION 100

100% Australian worsted

EthEco® wool

WIDTH

140cm

WEIGHT

325qsm

PATTERN REPEAT

H 140cm V 98cm

ROLL SIZE

53m approx.

CARE CODE

CTA 1

ABRASION

Wyzenbeek ASTM 4157 Martindale AS2001.2.25 45,000 double rubs

22,000

CTA RATING

gc

GENERAL
COMMERCIAL USE

SEAM SLIPPAGE AS2001.2.22 Warp 5.7mm Weft 4.4mm Note: All seams must be overlocked or secured to prevent the premature failure of the seam due to fraying

PILLING

4 - 5

Martindale IWS196

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LIGHTFASTNESS ISO 105-B02 5+

FIRE RATINGS AS/NZS 1530.3

Ignitability 0
Spread of Flame 0
Heat Evolved 0

Heat Evolved 0 Smoke Developed 4

AS/NZS 3837

BCA Group 1

Av. Specific Extinction Area 96.6m2/kg

Additional Fire Tests

California 117E, ASTM E84

APPLICATION

upholstery, screens, wall panels

ENVIRONMENT

- 100% sustainable, rapidly renewable content: EthEco® wool is sourced from non-mulesed sheep cared for on holisticallymanaged farms.
- Environmentally Improved Production Process: Manufactured to strict environmental criteria, reduced water (6% savings) and energy consumption, non-potable water supply (100% rain and ground water), recycling of waste, use of metal-free dyes. Manufacturer has a certified EMS (Enviro-Mark Diamond).
- Wool absorbs indoor air contaminants, benefiting indoor air quality.
- Certified as low-VOC. Test certificate available on request.
- 100% biodegradable and recyclable.

GREEN STAR + LEED

- PLANET is certified to the EU Ecolabel.
- PLANET can be used on white and upholstered furniture certified by AFRDI, GECA, ECNZ and Ecospecifier (Level B + C).
- The Green Star Rating Tool states "Where at least 90% of an item's total 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.
- 100% rapidly renewable content contributues to LEED MR Credit 6 Rapidly Renewable Materials.





