ORIGIN 718



ORIGIN 718 COLOR



ORIGIN 718



CONTENT

76% Australian + New Zealand Wool, 15% Nylon, & 9% Polyester

WIDTH / WEIGHT

54" / 24.74 oz/linear yd

REPEAT / FINISH

none / none

DURABILITY

A 100,000 Martindale

PERFORMANCE

O * ×

Class A

Meets all ACT Standards

FLAMMABILITY

ASTM E84 Unadhered

Cal 117E

AS/NZS 1530.3 + 3837

IMOA.652(16)

IMO2010 FTP Code Pt8

SEAM SLIPPAGE

ASTM D4034-92

103.5 lbs Warp, 30 lbs Fill

PILLING

ASTM D4970 Class 5

LIGHTFASTNESS

AATCC 16.3-2014 OPT. 3 Class 4.5 (40 hours)

APPLICATION Upholstery

CLEANING CODE S

DESCRIPTION

Origin is a rich texture woven with a woolen boucle yarn providing a fabric with luxurious tactility. The variegated structure and nature of this beautiful yarn gives warmth and life to the fabric.

ENVIRONMENT

- 76% rapidly renewable content.
- Environmentally Improved Production Process: reduced water
- (6% savings) and energy consumption, non-potable water supply (100% rain and ground water), recycling of waste.
- Manufacturer has a certified Environmental Management System (Enviro-Mark Diamond).
- Wool absorbs indoor air contaminants, benefiting indoor air quality.
- 76% biodegradable (natural fiber content) and recyclable.

GREEN STAR + LEED

- ORIGIN can be used on white furniture certified to Ecospecifier,
- AFRDI, GECA and ECNZ.
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognized 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.
- 76% rapidly renewable content contributes to LEED MR Credit
 6 Rapidly Renewable Materials.

LEED

ORIGIN can contribute points to the following LEED criteria:

- Bio-Based + Rapidly-Renewable Content (76%)
- Low-VOC
- Extended Producer Responsibility Recycling Program

WELL

ORIGIN can contribute to the following WELL criteria:

- Low VOC / VOC Reduction: ORIGIN is low VOC
- Toxic Material Reduction: ORIGIN is free of PFCs, flame retardants, phthalates and urea formaldehyde

