LUUM **Graph Speck**

Name

Graph Speck

Designer

Suzanne Tick

Style No.

4106

Collection

Structural Dimension

Use

Upholstery

Content

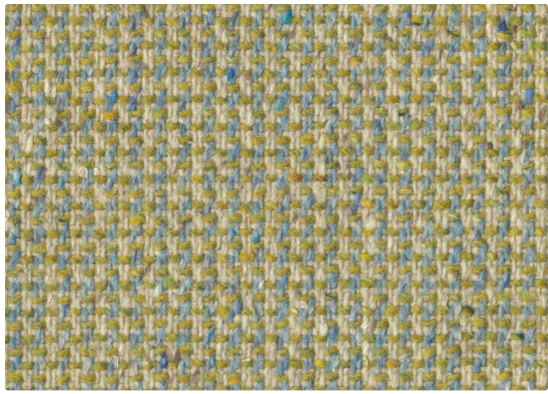
51% Recycled Wool + 39% Recycled Acrylic + 10% Recycled Polyester

Abrasion

Martindale 125,000 cycles

Environmental

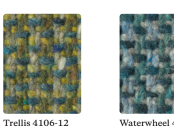
Recycled Content Heavy Metal Free REACH Regulation Compliant Renewable Content



Limecrete 4106-13









Steel Frame 4106-02



Cavern 4106-01







Riverfront 4106-15



Earthworks 4106-05









Fired Clay 4106-09 Ionic Order 4106-10

Name — Graph Speck

Style No. — 4106

Designer Suzanne Tick

Specification Use: Upholstery

Content: 51% Recycled Wool + 39% Recycled Acrylic + 10% Recycled Polyester

(Preconsumer & Postconsumer)

Weight: 25.15 oz per linear yard

Width: 55"

Pattern Repeat: Horizontal 0.19", Vertical 0.25"

Directional: Yes

Finish Acrylic Backing

Performance Abrasion: ASTM D4966 Martindale 125,000 cycles

Breaking Strength: ASTM D5034 Warp 107 lbf, Fill 86 lbf Seam Slippage: ASTM D4034 Warp 36.5 lbf, Fill 32.5 lbf Colorfastness to Light: AATCC 16, Grade 5 at 40 Hours Colorfastness to Crocking: AATCC 8, Wet Class 5, Dry Class 5

Pilling: ASTM D4970 (Martindale), Class 3

Flame Retardancy Cal TB 117-2013

Maintenance S, Clean with a dry cleaning or solvent-based cleaning agent.

Do not use water-based cleaning products.

Environmental Recycled Content

Heavy Metal Free

REACH Regulation Compliant

Renewable Content

Origin Italy

Wool is a natural product.

Color variations are part of the natural beauty of wool and are not considered a defect.

Dye lots may vary slightly from samples shown. Samples shown off the bolt.

A # # **

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Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.

U9-SC-305-4106