LUUM Grid State

Name

Grid State

Designer

Suzanne Tick

Style No.

4090

Use

Upholstery Wrapped Wall Panel Screens

Content

BIODEGRADABLE CLEAN IMPACT TEXTILES ™ - 100% Post-Consumer Recycled Biodegradable Polyester**

Abrasion

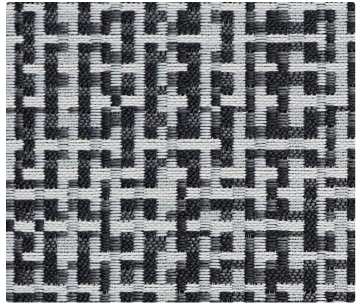
Wyzenbeek 100,000 double rubs

Special Characteristics

Bleach Cleanable

Environmental

Biodegradable**
Recycled Content
REACH Regulation
Compliant



Volt Switch 4090-03

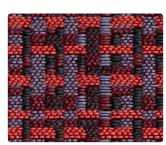


Live Wire 4090-09

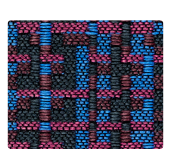
Electrode 4090-08



Turbine 4090-10



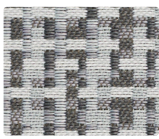
Megawatt 4090-06



Switchboard 4090-05



Arc Flash 4090-01



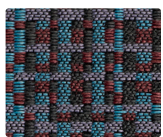
Open Circuit 4090-02



Neon Bulb 4090-11



Hydro Power 4090-04



Wolfram 4090-12



Circuit Break 4090-07

Grid State Name

4090 Style No.

Designer Suzanne Tick

Specification Use: Upholstery/Wrapped Wall/Panel/Screens

Content: BIODEGRADABLE CLEAN IMPACT TEXTILES ™ - 100% Post-Consumer Recycled

Biodegradable Polyester** Weight: 16.26 ± 1 oz per linear yard

Width: 54"

Pattern Repeat: Horizontal 13.6" Vertical 13.5" Random Match

Directional: Yes

Finish None

Performance Abrasion: ASTM D4157 Wyzenbeek 100,000 double rubs

Breaking Strength: ASTM D5034 Warp 311.91 lbf, Fill 479.73 lbf

Seam Slippage: ASTM D4034 Warp 100 lbf, Fill 79 lbf Colorfastness to Light: AATCC 16, Grade 4 at 40 Hours Colorfastness to Crocking: AATCC 8, Wet Class 4, Dry Class 4

Pilling: ASTM D3511 (Brush Pill), Class 4

Flame Retardancy Cal TB 117-2013, NFPA 260

ASTM E84 Unadhered Class A

Maintenance WS, Clean with either a water-based or solvent-based cleaning agent.

Bleach Cleanable: 9% (10:1 Ratio), wipe with water after solution.

Environmental Biodegradable**

Recycled Content

REACH Regulation Compliant

Origin

13.6'



13.5"

Customization

Canada 877.705.LUUM luumtextiles.ca

877.705.LUUM luumtextiles.com International 919.464.2922 luumtextiles.com

cdn/us/int/02-2021

 $\ensuremath{\text{@}}\xspace Luum^{\ensuremath{\text{\tiny TM}}}\xspace 2021$, all rights reserved.

°,™ Trademarks used under license by Luum™, Grid State™
*Certification Marks owned by the Association for Contract Textiles, Inc.

**Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions.) The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

U4-A3-SC-305-4090