

HAWORTH L U N A

The Luna Textiles Collection

lunatextiles.com | @lunatextiles

About Luna Textiles

Passion defines us as a textile studio; it drives us to create inspirational textiles for the built environment. Committed to excellence, we design with purpose and we focus our expertise on bringing unique textiles to life.

Luna textiles was founded in San Francisco in 1994. Beginning from a passionate spark for design, Luna strives to bring new style to commercial interiors. Our textiles are designed for the commercial, hospitality, healthcare, education, and residential markets.

We offer a complete range of textiles for use in upholstery, panel, drapery, and wall covering applications. With a concern for the well-being of those who inhabit or interact with our products, we select intentional materials with content that ranges from wool and cotton to recycled polyester and nylon. Environmental sustainability is a priority for Luna. Our high-quality

products are often times made from natural, recycled, or rapidly renewable fibers.

The creativity and ingenuity that shaped Luna's beginnings, continue today. As our company grows, we continue to seek out passion for creating aesthetically timeless textiles and provide a thoughtfully curated collection we hope provides practical and inspiring products.



Blueprint

Application

Upholstery

Composition

44% Nylon, 26% Rayon, 18% Polyester, 12% Linen

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117-2013

Maintenance

W/S/B

Notes

Bleach cleanable



Trace UPR793



UPR794





Herschel UPR796

Shulman

UPR799



Sunset UPR797

UPR800



Woods UPR798





No. 22 UPR801



Julius UPR803



Stahl UPR804



Carlotta UPR805

Pierre

UPR802





Framework-

Application

Upholstery, Panel

Composition

100% Polyester

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117-2013, ASTM E84 Class 1 (Unadhered)

Maintenance

W/S/B

Notes

Bleach cleanable



Morris UMK671



177.0



Hampstead UMK673



Marston UMK674



Bedford UMK675



Red House UMK676



Gamble UMK677



Morgan UMK678



Maybeck UMK679







Hush

Application

Upholstery, Panel

Composition

90% Post-Consumer Recycled Polyester, 10% Polyester

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117-2013, ASTM E84 Class 1 (Unadhered), NFPA 260

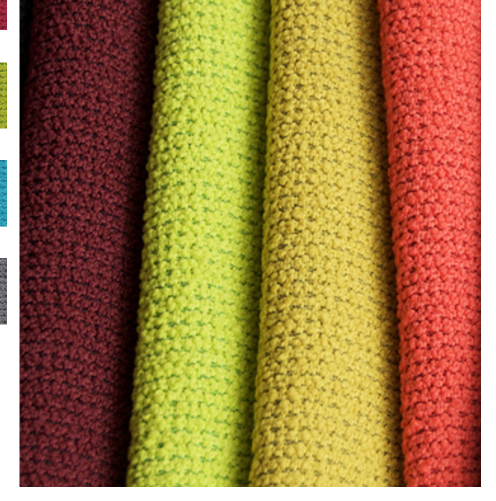
Maintenance

W/S





Terrier UUS473





Layer

Application

Upholstery

Composition

100% SiO™ Silicone; Backing: 100% Polyester

Abrasion

225,000+ double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117-2013, NFPA 260

Maintenance

W/S/B

Notes

Bleach cleanable Suitable for indoor/outdoor use





Llinen

Application

Upholstery

Composition

45% Linen, 28% Nylon, 16% Viscose, 11% Polyester

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117-2013, NFPA 260

Maintenance

W/S/B

Notes

Bleach cleanable



Checkerboard UEN551



Puppy UEN553



Doe

UEN552





UEN555











Sage UEN557 Apricot UEN558

Runway UEN559







Mascot UEN561













Mason

Application

Upholstery

Composition

100% Wool

Abrasion

49,000 cycles (Martindale)

Flammability

California Technical Bulletin 117-2013

Maintenance

S



Artifact USN881



Potter USN882



Kiln USN883



Clay USN884



Greenware USN885



Celadon USN886



Glaze USN887











Metro

Application

Upholstery, Panel

Composition

51% Post- Consumer Recycled Polyester, 49% Polyester

Finish

PFOA-Free Stain Resistant Finish

Backing

Acrylic

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

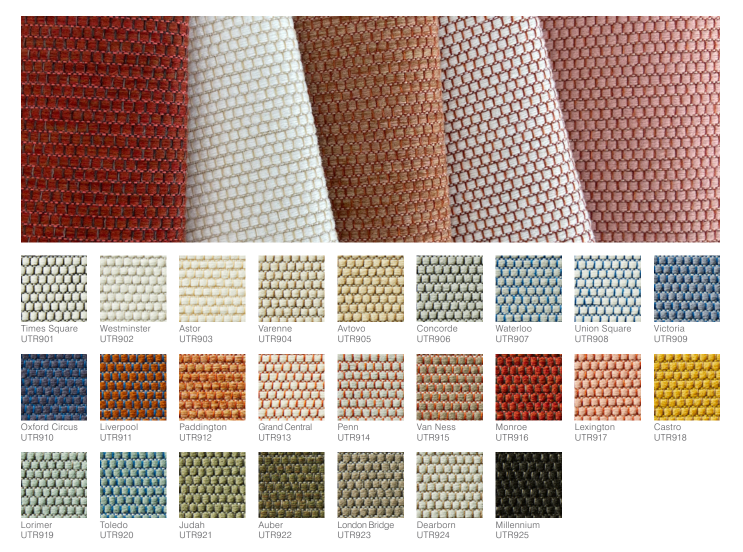
California technical bulletin 117-2013, ASTM E84 Class 1 (Unadhered)

Maintenance

W/S/B

Notes

Bleach cleanable





Nifty

Application

Upholstery, Panel

Composition

50% Post-Industrial Recycled Polyester, 50% Polyester

Abrasion

100,000 double rubs (Wyzenbeek)

Flammability

California Technical Bulletin 117 E, ASTM E84 Class 1 (Unadhered), NFPA 260

Maintenance

W/S



Cottontail UNI232





