Print Base: LEX Soft-draping cotton/linen blend woven in England

Composition: 55% linen 45% cotton
Printed width: 138cms | 54 inches
Weight: 275 g/m² | 8.1 oz. sqyd

Recommended uses Residential drapery and accessories

Care and Cleaning

Our fabrics are durable, colourfast and easy to care for. We recommend the following cleaning guidelines:

- 1.1 Vacuum regularly, using an upholstery brush attachment to remove accumulated grit and dust.
- 1.2 Gently blot liquid spills with a clean sponge or cloth as soon as possible. Be careful not to push liquid further into the fabric. Vacuum away dry solids.
- Dye from apparel fabric that is not colourfast such as denim can rub off onto upholstery, a process called reverse crocking. This type of permanent staining is due to the apparel not the upholstery fabric. Stain resist treatment on upholstery fabric will not prevent reverse crocking.
- 1.4 Some cleaning methods may cause damage to underlying materials. Contact the manufacturer for recommendations before attempting any cleaning procedure.
- 1.5 Spot cleaning is recommended for small stains only. For large stains and general soiling we recommend cleaning the whole cover.

Spot Cleaning

- 2.1 Follow the manufacturers instructions. Use solvent cleaners sparingly in a well-ventilated area away from sparks and open flames.
- 2.2 Test the cleaning agent on a hidden or inconspicuous area first, to check for colourfastness. Work from the outside to the centre of the stain. If the stain is small, dabbing may be sufficient. Too much cleaning agent may spread the stain and damage materials under the fabric. Turn the cloth frequently to avoid re-depositing the stain.

After cleaning the fabric should be allowed to dry completely. No heat should be used. Take extra care if using a wet vacuuming machine as they can leave water rings or traces of shampoo that can affect the appearance and performance qualities of the fabric.

SUSTAINABILITY

We strive to follow principles of sustainability through all our business activities and the entire process from weaving to production. We print locally to order and only use water-based inks and recyclable bi-products. We regularly research the latest developments in sustainable textile production to ensure we are using all available innovations to reduce the environmental impact of both our production and products.





Colourfastness to light: 6/7
Test Standard ISO-BO2-1994 (Range across CMYK colours)

Colourfastness to washing:

Test Standard AS2001.4.15-2006 (Range across CMYK colours)

Colourfastness to drycleaning:

Test Standard AS2001.4.15-2006 (Range across CMYK colours)

Colourfastness to rubbing: WET 3 DRY 4

Test Standard AS2687 - 1997 Class 4

ECOLOGICAL ASPECTS OF OUR LINENS

Linen scores very highly on ecological factors. Flax is a natural product that does not require irrigation during growth, and needs little or no chemical treatment. All parts of the plant are used, so there is no waste. Linen fabric is 100% biodegradable and recyclable.

The environmental impact of spinning and weaving flax is virtually zero. Our linen supplier invests systematically in new techniques and production methods to further reduce the consumption of energy and raw materials. They are also compliant with the Oeko-Tex 100 standard for independently tested textiles found to be free of harmful substances.

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