Print Base: FRANKIE

Woven in Australia with STANDARD 100 by OEKO-TEX® yarns

100% polyester Composition:

140 cms | 55 inches Stain Moisture & Odour Resistant Printed width:

 $330 \text{ g/m}^2 | 9.7 \text{ oz/yd}^2$ Weight:

Recommended uses: Upholstery for Healthcare, Hospitality & Contract

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PERFORMANCE

Abrasion: 80,000 martindale cycles

Test Standard AS 2001.2.25.2 - 2006 Martindale Method

AS 1530.3 | CAL-TB117-2013 Pass Fire rating:

Seam Slippage 2.3mm length 3.0mm width

Test Standard AS 2001.2.22-2006 at 2.5N **DOWNI OAD**

Pilling Resistance: 5

Test Standard IWS 1 6-1996 Martindale Method

Colourfastness to light: 5-6/7 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 4-4/5 DRY 4/5

Test Standard AS2687 - 1997 Class 4





ADDED TREATMENT

Water and soil repellent surface treatment. Non leaching, bio-based anti-microbial treatment derived from sustainable coconut oil. Bonds permanently to the substrate and will not leach (or deplete) in efficacy. Not consumed by microbial interaction - delivers continuous microbial protection. Highly effective in controlling bacteria, fungus, mould, mildew and odour. As an applied polymer, contains no poisons, toxic chemicals, carcinogens or metal ions. Invisible and does not impact the colour, texture or feel of the fabric. Effective in eradicating dust mite populations from urethane foam and textiles. Safe for people, plants, animals and the environment.

SPOT CLEANING

Test cleaning method on hidden section first Treat spills and stains as soon as possible:

Gently remove soil or mop any liquids from the sur face of the fabric. Do not scrub. Apply dry cleaning solvent strictly according to instructions. Do not saturate the fabric with water or other cleaning liquids. If further cleaning is needed, professional use of dry-cleaning or hot water extraction machines is recommended

BLFACH CLFANING 1:10 solution recommended

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.

May 2020