FIGARO from the Contract Collection

























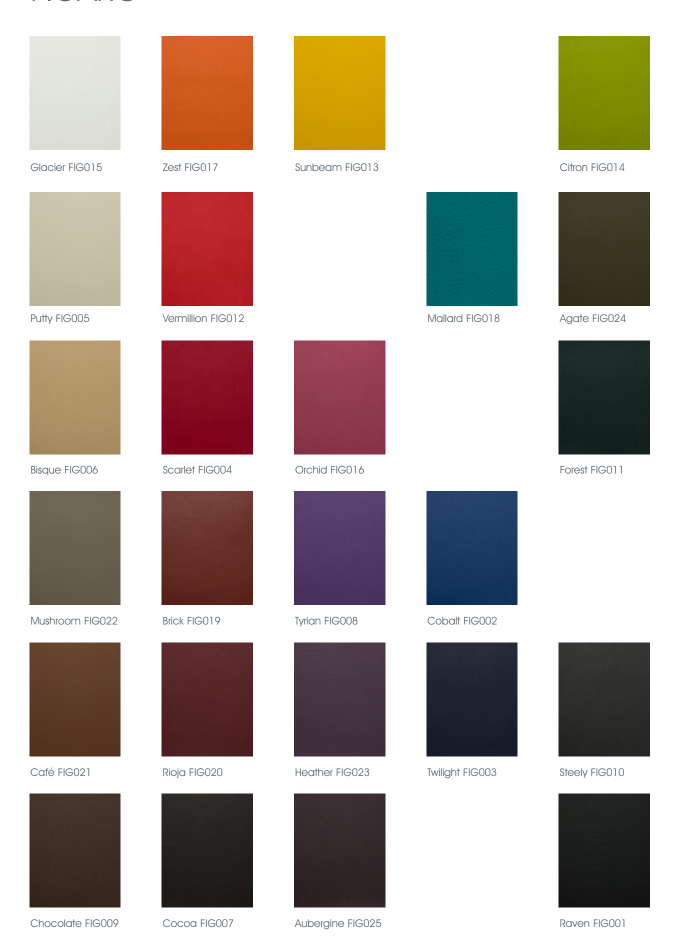
FIGARO



Mallard FIG018

- * Figaro is a durable, hard wearing faux leather, with a subtle grained Matt appearance
- * Soft and plyable, ensuring it is suitable for all types of upholstery applications within healthcare, office, contract, public seating, education, hospitality
- * REACH compliant
- * Phthalate free, therefore does not contain harmful chemicals
- * Antibacterial treated with Sanitised technology, will not support the growth of fungus and bacteria such as E Coli, C.difficile Salmonella and MRSA
- * Resistant to Blood and Urine
- * Inherently Crib 5 FR treated
- * Easy clean and maintenance
- * Stock supported and supplied in cut length service
- * 3 year guarantee

FIGARO





Composition 85% Polyvinyl Chloride, 13% Cotton, 2% Polyurethane

Width 140 cm \pm 2%

Weight 795 gms/m2

Abrasion BS EN ISO 5470-2: 2003 Method 1

120,000 Rubs

Flame Retardancy BS EN 1021-1:2006 (Cigarette)

BS EN 1021-2:2006 (Match)
BS 7176: 2007 Low Hazard
BS 7176: 2007 Medium Hazard
BS 5852: Section 4 Ignition Source 5

Bursting Strength BS EN ISO 13938-1: 1999

Bursting Strength of Knitted backing 711 kPa

Light Fastness BS EN ISO 105 - BO2 : Method 3 to Standard 6 - 6+

Sea Water Fastness BS EN ISO 105 - EO2: 1996 -5

Fastness To Rubbing BS EN ISO 105 - X12 : 2002 -

Wet & Dry Lengthways 5, Widthways 5 (Wet & Dry)

Antibacterial/ The fabric has been tested and is resistant to the following

Antimicrobial Eshrichia coli, Staphylococcus aureus (MRSA), Salmonella choleraesuis, **Resistant** Aspergillus niger, Chatemoium globosum, Cladosporium herbarum.

AATCC 147:2004 - Qualitative test for determination of the antibacterial effectiveness

AATCC 30-1999 - Part II Qualitative test for determination of the antimycotic

effectiveness

AATCC 30-1999 - Part III Qualitative test for determination of the antimycotic

effectiveness

SAN BIO-12/94 - Qualitative test for determination of the antimycotic effectiveness

Waterproofing Hydrostatic Head (Index mode) BS 3424 : Part 26 Method 29C

After Flexing - Length > 200cms, After Flexing Width > 200cms

Water or oil based solutions will not penetrate or absorb into the fabric at 2.0 Head

Height

Resistant toBlood and urine.

Fabric Maintenance For removal of day to day dirt and spillages, wipe clean with warm soapy water, using

a soft damp cloth. Avoid using abrasive cleaners or brushes and do not use solvents

or aerosol sprays.

For more stubborn/extreme soiling use a 5% sodium hypochlorite (bleach) solution,

Chlor Clean or Haz Tabs.

Product W
Development de

We reserve the right to change the specification of our products in line with our product

development program without notice.

Colour Matching Batch to batch variations in shade may occur within commercial tolerances. We

recommend that fabric be examined before use as no claims will be considered after

cutting.

Availability Generally ex-stock.

Bradbury Contract Fabrics

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