



USA TECHNICAL SPECIFICATION SHEET

Range	Arlan			
Design	Flat woven Chenille			
Composition ±3% per Compound	100% Polyester			
Useable Fabric Width	54.3in (138cm)			
Pattern Repeat	Vertical	n/a	Horizontal	n/a
Wyzenbeek (double rubs)	≥100,000			
Lightfastness	≥4 at 40 AATCC			
Flammability Performance	Cal TB-117 -2013 NFPA 260			
Weight (gsm) ±5%	550			
Finish (gsm)	10-15gsm Acrylic coating			
Care Instructions	Professional dry clean in situ only			

Mobus Fabrics USA Inc. 806 Green Valley Road, Suite 200,
PMB 1121, Greensboro, NC 27408

ussales@mobusfabrics.com

www.mobusfabrics.com

ROUTINE MAINTENANCE — A weekly cleaning regime to remove and prevent the build-up of surface contaminants will help to reduce any detrimental impact on both the fabric appearance and its durability.

Foreign fibre removal is an essential part of on-going fabric maintenance, however great care should be taken to ensure the selected attachment is suitable for your upholstery type to avoid damaging the fabric construction.

To confirm your cleaning equipment's suitability for the task we would recommend trialling your cleaning equipment on an inconspicuous area of the furniture

SPILLAGES — All Mobus Fabrics are verified as suitable for dry cleaning.

In the unfortunate event of a spillage, we recommend acting as quickly as possible to minimise liquid absorption into the fabric. In the first instance, the spillage should be treated using kitchen roll or a white bleach-free dry absorbent cloth in a dabbing motion to prevent further spread of the stain.

Following this process, we would recommend contacting a professional cleaning service for stain removal via dry cleaning.

ANNUAL CLEANING — The requirement of professional cleaning is determined by the furniture use and your own maintenance, as a guide we would recommend every twelve months.

THROWS AND FURNISHINGS — Care should be taken when choosing furnishings and accessories to ensure the selected material does not have a detrimental impact on your upholstery.

PREVENTION OF PILLS — Although an aesthetically undesirable trait, pilling or bobbling is a regular characteristic of upholstery fabric and should not be considered as a fabric fault.

Factors such as in-situ environment, rate of usage and regularity of cleaning can all impact the rate at which pills are prone to form. Often, pills are formed as the result of foreign fibres which if not removed can become gathered together, subsequently becoming rolled into balls when subject to the friction generated during the course of regular use. Pills then become entangled within the weave structure when subject to further friction, causing them to become anchored to the fabric surface.

We would recommend a regular once over using a fabric shaver to help maintain a wellgroomed appearance in addition to routine maintenance which will help to remove any surface fibres or other contaminants prior to the formation of pills.

DYE TRANSFERAL — The risk of dye transferral is ultimately dependent on the colour fastness properties of materials coming into contact with your upholstery. Damp fabrics pose an increased risk of colour loss and should not be allowed to come in to contact with your furniture or furnishings. It is also advisable to avoid placement

of bright coloured furnishings or accessories on light or neutral coloured upholstery to minimise the potential for dye transference.

HEAT EXPOSURE — Placement directly adjacent to radiators or other heating outlets should be avoided to minimise the potential of damage or deterioration as a result of heat exposure.

SUNLIGHT — As is the case with fabrics of all colours and compositions, prolonged exposure to direct sunlight will lead to colour fading and can impact fabric durability. The use of blinds and curtains can help to protect your furniture, as well as placement out of direct sunlight.

*Slight colour variance may occur between individual fabric batches. To be used as a colour indication only

Mobus Fabrics USA Inc. 806 Green Valley Road, Suite 200,
PMB 1121, Greensboro, NC 27408
ussales@mobusfabrics.com

www.mobusfabrics.com