

## Heavy Commercial Upholstery

**UNI**

**PRISMA**  
FAUX LEATHER OPTIONS

## UNI FAUX LEATHER PVC Heavy Commercial Upholstery

**UNI** is our new PVC faux leather. Phthalate & odour free with low VOC emissions. Available in 12 popular commercial colours and tested to heavy commercial upholstery standards.

**UNI** is a perfect colour companion to AXIOM - KAVLON & PRET branded easy clean fabric. Woven to heavy commercial upholstery standards using inherently stain-resistant polyester yarns together with recycled polyester yarns retrieved from Post Consumer (PC) plastic bottles.

### SPECIFICATIONS

Composition: 100% PVC - Phthalate & Odour free. Low VOC emissions.

Weight: 830 gsm

Width: 140 cm

Usage: Heavy Commercial -150,000 Martindale Cycles



High Durability



Liquid Resistant  
PFC Free



Easy clean



Bleach Clean



Pet Friendly



Outdoor Free



Phthalate Free



Solvent Free



Sustainability



Fire rated



Antibacterial

### APPLICATIONS



Residential



Workplace  
Commercial



Education



Healthcare



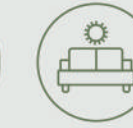
Hospitality



Food service



Senior Living



Outdoor Furniture



Cruise Ships  
IMO 2010

**CARE INSTRUCTIONS** For General & Spot Cleaning refer to detailed Fabric Care Label.



Bleach Cleanable



Do not wash



Do not tumble dry

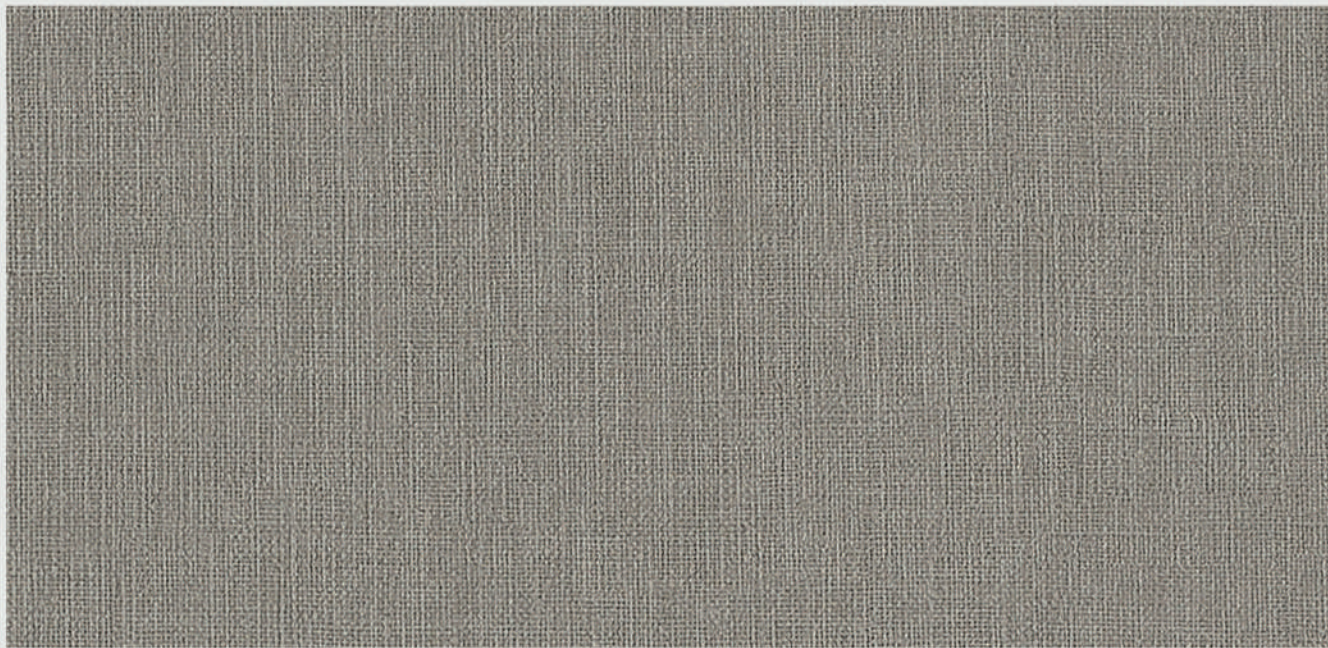
**PRISMA**  
FAUX LEATHER OPTIONS





UNI

FAUX LEATHER PVC  
Heavy Commercial Upholstery



RANGE NAME	UNI
PRODUCT BRAND	PRISMA-FAUX LEATHER PVC
DESCRIPTION	Faux Leather PVC Odour Free, Phthalate Free, Low VOC's
PERFORMANCE	HEAVY COMMERCIAL
APPLICATION	Upholstery, Commercial
COMPOSITION	100% PVC Face W/- Doubleknit Polyester Backing.
WIDTH	140cm
WEIGHT	830gsm
PATTERN REPEAT	PLAIN
CARE LABEL	PVC
STAIN RESISTANT	Wipe Clean
WARRANTY	5 YEARS* <small>(in accordance with care instructions)</small>

TEST STANDARDS	TEST RESULTS
Martindale Abrasion ISO 12947	150,000 Cycles
Wyzenbeek Abrasion AS2001.2.30	100,000 Double Rubs
Seam slippage (mm) ISO 13936-2	Warp - 2.0 Weft - 2.0
Colour fastness to light Xenon arc (ISO 105-B02, blue std 6)	6
Colour fastness to rubbing ISO 105-X12:1993	Dry-5 Wet-5 (Min 4)
Colour fastness to perspiration, alkaline ISO 105-E04	Colour Change - 5 (min 4) Staining Multifibre - 5 (min 4)
Free and hydrolysed formaldehyde ISO 14184-1:1998	Not Detectable
Colourfastness to bleaching -Hypochlorite AS2001.4 11-1982	Colour change 5 (after 5 Bleach Cleans)
Resistance to Flexing -AS4878.9 Mtd B (requirement - no cracking > 15,000 cycles)	No Cracking of PVC layer after 400,000 Cycles in Length & Width
FLAMMABILITY-AS/NZS 1530.3-1999	
Ignitability (0-20)	0
Spread of Flame (0-10)	0
Heat Evolved (0-10)	0
Smoke Developed (0-10)	7
Quality Management System ISO 9001	YES



Uni Tusk



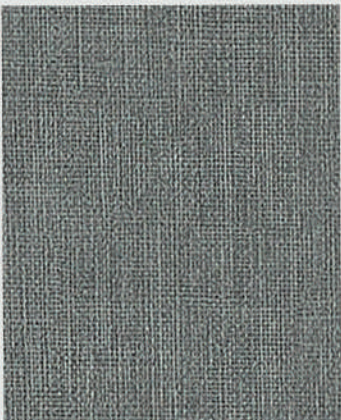
Uni Dune



Uni Mocha



Uni Tobacco



Uni Zinc



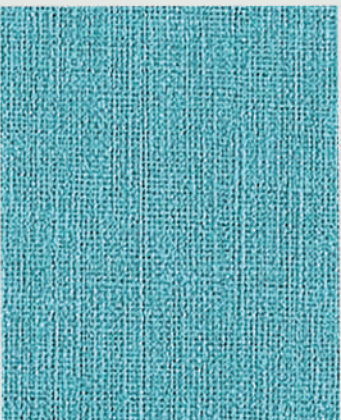
Uni Raven



Uni Ochre



Uni Jaffa



Uni Delft



Uni Pagoda



Uni Hunter



Uni Ink



fineseat