ZONE

A versatile high-performance vinyl for indoor + outdoor applications



ZONE



ZONE



ZONE - ADF Vinyl

High Performance - Healthcare



COMPOSITION 85% PVC, 15% polyester + Resilience

WIDTH / ROLL SIZE 137cm / 27.4m approx.

WEIGHT 656gsm

PATTERN REPEAT nil

CARE CODE V1

ABRASION

Martindale AS2001.2.25 100.000

LIGHTFASTNESS 6

AS 2001.4.21

FIRE RATINGS

AS/NZS 1530.3 Ignitability 16
Spread of Flame 0
Heat Evolved 1

Heat Evolved 1 Smoke Developed 5

APPLICATION Indoor + outdoor upholstery, banquette

seating, bedheads, screens for healthcare, hospitality, office, public building, education, automotive +

residential

PLEASE NOTE Results from performance tests are

guidelines only

PERFORMANCE

- Permanent Stain Protection
- Mould + Antimicrobial Protection: Engineered to inhibit fungus, mould and mildew spores, resulting in a more hygienic environment. ZONE has been tested to ASTM G21 Resistance of Synthetic Polymeric Materials to Fungi.
- Waterproof + Water Resistant
- Easy to Clean + Bleach Cleanable: Easily cleaned with mild soap and water. Can be easily disinfected using one part bleach and ten parts water
- Abrasion Resistance
- Excellent Strength: Knitted fabric backing provides excellent tear and seam strength, with excellent stretch and tailoring properties
- **Superior Lightfastness:** Achieves > 500 hours light fastness

ENVIRONMENT

- Free of phthalates, flame retardant + anti-bacterial additives (ADF); lead, BPA, TRIS + formaldehyde
- Does not contain conflict minerals
- Reduced energy and water use, waste recycling + solutiondyed product
- ISO 14001 Environmental Management System (EMS)
- Meets the environmental, health and safety standards set by California Prop 65, CPSIA + REACH

GREEN STAR

- ZONE can be used on white furniture certified to Ecospecifier, AFRDI, ECNZ and GECA
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognised standard, the item can be entered as a certified product at Level A, B or C." Therefore any fabric can be used as fabrics are almost always under 10% by weight of a furniture item

WELL

 ZONE can contribute to WELL Toxic Material Reduction criterion as it is free of PFCs, flame retardants, phthalates and urea formaldehyde

