# **MAVERICK**

A versatile high performance Crypton® Green textile with a subtle linear pattern.



### **MAVERICK**

## **High Performance - Healthcare**





COMPOSITION

100% polyester (50% post-consumer recycled content) + Crypton® Green finish and backing

WIDTH

137cm

WEIGHT

380qsm

PATTERN REPEAT

H 6.2cm V 1.9cm

**ROLL SIZE** 

55m approx.

CARE CODE

Crypton

**ABRASION** 

Wyzenbeek ASTM 4157 Martindale AS2001.2.25 90,000 double rubs 40.000

10,000

CTA RATING

hc

HEAVY DUTY COMMERCIAL USE

SEAM SLIPPAGE AS2001.2.22 Warp 2.7mm Weft 3.0mm Note: All seams must be overlocked or secured to prevent the premature failure of the seam due to fraying

**PILLING** 

Martindale IWS196

5

LIGHTFASTNESS

5 (min)

ISO 105-B02

Rating 90

WATER REPELLENCY AATCC 22-2005 spray test

> Ignitability 10 Spread of Flame 0 Heat Evolved 3 Smoke Developed 5

AS/NZS 3837

FIRE RATINGS

AS/NZS 1530.3

BCA Group 2

Av. Specific Extinction Area 361.3 m2/kg

Additional Fire Tests

California Tech.Bulletin 117 E,

NFPA 260 (Class 1)

**APPLICATION** 

upholstery, screens, wall panels Ideal for healthcare, hospitality, office, public building, education and residential applications

#### **ENVIRONMENT**

- Contains 50% post-consumer recycled content.
- Environmentally Improved Production Process: Crypton®
  Green does not contain any toxic chemicals, heavy metals,
  perfluorooctanoic acids (PFOAs), carcinogens or VOCs. All
  chemicals are recycled during the Crypton® Green process.
  Manufacturer has an Environmental Management System.
- Gold Indoor Advantage™ Certified by Scientific Certification Systems as low-VOC. Test certificate available on request.
- The manufacturer is a member of E3 (Encouraging Environmental Excellence Program) and operates an Environmental Management System.

#### **GREEN STAR + LEED**

- MAVERICK 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.
- LEED: 50% post consumer content contributes to LEED MR Credit 4 Recycled Content.



#### **PERFORMANCE**

Crypton® Green fabrics contain a minimum of 50% post-consumer recycled polyester. Post-Consumer refers to the recycling of materials generated from residential and consumer waste for use in new or similar purposes, such as converting wastepaper from offices into boxes or plastic bottles into polyester fibre.

Crypton® Green is a finish and back coating treatment that provides permanent stain, moisture, odour and bacteria protection of the fabric.

Crypton® Green backing resists fluids from penetrating into the seat foam whilst for comfort, allows air particles to pass through the upholstery fabric.

#### **Permanent Protection**

Unlike applied coatings, topical treatments, or laminates, the Crypton® Green finish is engineered to penetrate right into the fabric, encapsulating every fibre. This provides permanent protection, preventing moisture, bacteria and stains from entering into fibres. This allows foreign substances to be easily removed from the fibres, which is why most soiling can simply be wiped away. No stains, fluid or bacteria will ever penetrate the fabric.

Crypton® Green textiles prohibit the growth of moulds like Aspergillus Niger and bacteria like Staphylococcus Aureaus.

#### **Tiered System of Defence**

Crypton® Green textiles provide multiple levels of protection against microbial growth.

- 1. Repellancy: Each and every fibre repels both oily and water-based liquid, diminishing the likelihood of having an environment suitable for growth.
- 2. Cleanability: Soil and stains that serve as food sources for microorganisms are easily removed with cleaning.
- 3. Silver Ion Technology: Silver Ion Technology resists the growth of microbes including bacteria.
- 4. Permanent Integrated Moisture Barrier: The only way to ensure fabrics can be disinfected by providing protection against 'behind the scenes' contamination.

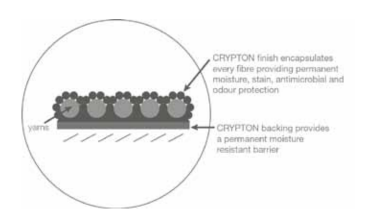
#### **Easy to Clean and Disinfect**

Crypton® Green textiles are easy to clean with mild powdered enzyme detergent and water so that the fabric remains clean and hygienically fresh.

 $Crypton^{\circledast}$  Green textiles are easy to disinfect with a solution of 10% bleach (sodium hypochlorite) and 90% water.

Refer to the Crypton® Green care instructions for full cleaning details.

### **Cross Section of Crypton® Fabric**



#### **Benefits for Healthcare Interiors**

Crypton® Green textiles offer permanent moisture, odour and bacteria protection on the fabric surface as well as within the fabric, which assists in extending the useful lifetime of the fabric and furniture.

Crypton® Green textiles inhibit the growth of bacteria (both gram positive and gram negative), mould, mildew and fungi both on the fabric surface and within the fabric. Silver Ion Technology controls bacteria by (1) blocking oxygen-transporting enzymes, (2) preventing cell growth by inactivating proteins of the bacteria, and (3) locking the cell membranes.

Crypton® Green textiles are easy to clean and disinfect, therefore retaining the fabric's appearance and keeping the fabric hygienically fresh.

## Benefits for Hospitality, Educational and Public Building Interiors

With the presence of food and drink, most other fabrics suffer from severe soiling, detracting from the cleanliness and appearance of the furniture. This can lead to the generation of unpleasant odours that the fabric can retain. Crypton® Green textiles however, are resistant to fluids penetrating the fabric, inhibiting the growth of bacteria, mould, mildew and fungi on the fabric surface and within the fabric.

Crypton® Green textiles are easy to clean and maintain, therefore retaining the fabric's appearance and keeping the fabric hygienically fresh.

Crypton® Green textiles extend the useful lifetime of the product, allowing the fabric to retain its appearance as well as be kept hygienically clean.

