



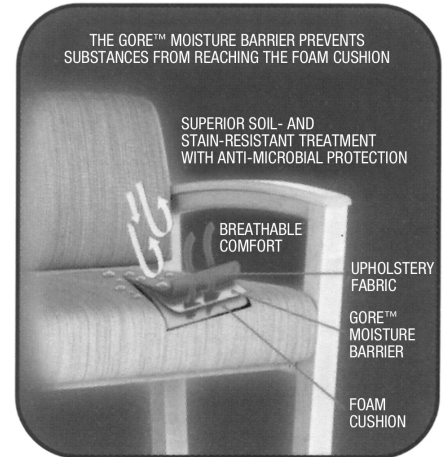
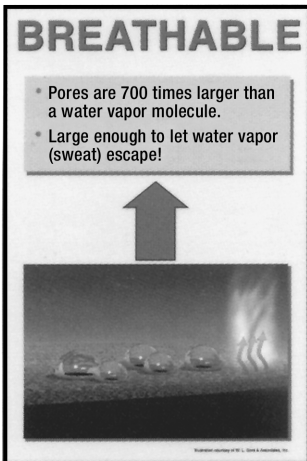
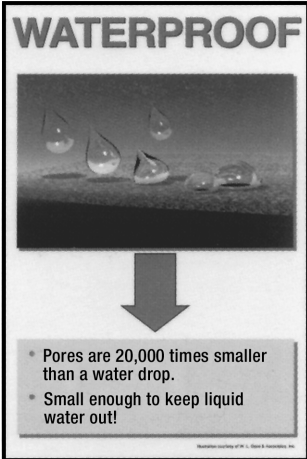
GORE™ protection is available for virtually all grades of Momentum Textiles fabrics*

SUPERIOR FABRIC SELECTIONS

- Available on virtually any textile, providing a broad range of creative choices.
- The excellent workable hand makes upholstering easy.

SUPERIOR ABRASION RESISTANCE WITH ENHANCED SEAM SLIPPAGE RESULTS**

- Wyzenbeek test results showed, on average, the majority of fabrics tested had an increase of 51 % in double rubs.
- Lamination technology increases seam strength.



SUPERIOR MOISTURE BARRIER

- The most durable, breathable moisture barrier available today for upholstery textiles.
- Technology that provides a consistent lamination process, leaving textiles with a soft hand and performance unmatched by any other coating or finish.

SUPERIOR ANTI-MICROBIAL PROTECTION - A.A.T.C.C. 147, A.A.T.C.C. 30

- The superior anti-microbial topical treatment was tested for Staphylococcus Aureus (representing gram-positive bacteria). Contact Inhibition, Zone Inhibition – Excellent results. – Has shown to also inhibit the more challenging gram-negative bacteria.
- The superior anti-microbial treatment was also tested for Aspergillus Niger (representing fungi, mold, and mildew). Contact Inhibition, Zone Inhibition - Excellent results.
- The unique technology behind the GORE™ moisture barrier is not affected by fungi, mold, mildew, or ultraviolet light.

SUPERIOR BREATHABILITY

- Helps moisture vapor pass through the fabric for increased comfort while sitting for long periods.

SUPERIOR SOIL/STAIN RESISTANCE

- Superior repellency to water, alcohol-based, and other common stains.
- Excellent results on the toughest stains (mustard, oil-based, and hot coffee).

SUPERIOR CLEANABILITY

- Since the GORE™ moisture barrier prevents liquids and stains from reaching the foam cushion, the cushion stays dry and clean.
- Virtually all stains can be cleaned with a damp cloth and water.
- If needed, an upholstery spot cleaner, solvent-based cleaner, or a fabric degreaser may be used for oil-based stains.

SUPERIOR FLAME RESISTANCE

- CAL 133 test results showed that GORE™ Seating Protection did not adversely impact the flammability test results of the sample.
- Emitted 23 times less carbon monoxide than a comparable textile with a polyurethane (PU) coating.
- Sample fabrics passed CAL 117 and met Class 1 requirements for NFPA 260 and UFAC.

*GORE™ treated fabrics are not factory stock. Additional lead time to production is required.

**Individual fabrics must be tested for specific results.