

## GORE Product Highlights

### **Superior Moisture Barrier**

The thin, lightweight, durable GORE™ moisture barrier prevents moisture and contaminants from penetrating upholstery fabrics and reaching the foam where they can generate mold, mildew, bacteria and odors. In laboratory testing, GORE™ Seating Protection demonstrated a waterproof performance well above current polyurethane finishes.

### **Breathable Comfort**

Breathability is the transfer of moisture vapor through a fabric. GORE™ Seating Protection allows moisture vapor to pass through the fabric, providing breathable comfort while sitting for long periods. Once again the moisture vapor transmission rate of GORE™ Seating Protection outperforms most polyurethane finishes.

### **Tactile Aesthetics**

GORE™ Seating Protection leaves fabrics softer than other coatings or laminates, while maintaining excellent hand and making upholstering easy.

### **Superior Soil/Stain Resistance**

In addition to the GORE™ moisture barrier, a topical soil/stainresistant treatment is added to extend the life of the fabric's surface. The superior repellency of this treatment resists stains from penetrating the upholstery fibers.

### **Easy to Clean**

In independent testing, GORE™ Seating Protection has received excellent cleanability ratings. Laboratory testing showed that the GORE™ moisture barrier did not deteriorate when exposed to a variety of cleaners. Virtually all stains can be cleaned with the most instinctive first response: a damp cloth and water. Please refer to the "Recommended Care and Cleaning Guidelines for Fabrics with GORE™ Seating Protection".

### **Anti-Microbial Resistance**

Testing under AATCC 147 and AATCC 30 showed that GORE™ Seating Protection's anti-microbial treatment provided unparalleled protection against mold, mildew, and bacteria growing into the upholstery fibers.

[carnegiefabrics.com](http://carnegiefabrics.com)

# Carnegie

EXECUTIVE HEADQUARTERS

110 North Centre Avenue

Rockville Centre, New York 11570

T - (800)727-6770 • T - (516)678-6770 • F - (516)678-6875

## **Flame Resistance**

In third-party laboratory testing, GORE™ Seating Protection did not impact the flammability test results of the fabric under California 133. The sample also emitted 23 times less carbon monoxide than a comparable textile with a polyurethane finish. GORE™ Seating Protection has also passed CAL 117 and met Class 1 requirements for NFPA 260 and UFAC.

## **Freedom of Choice**

GORE™ Seating Protection can be applied to practically any textile, providing you with more choices than ever before.

For more information visit [www.goreseatingprotection.com](http://www.goreseatingprotection.com)