

WHAT ARE “NANO” COATINGS?

Mosehart-Schleeter Pattern 3336

Nano technology employs the use of molecular particles that are measured in billionths of a meter or 1,000 times smaller than a grain of sand. When these small particle sizes are used in textile coatings they provide several advantages over traditional coatings:

1. The small particles coat the fibers more completely and evenly providing better protection.
2. They provide more surface area to protect the fiber from stains.
3. Being so microscopic they do not affect the “hand” of the fabric.
4. They adhere better to the fibers providing a more permanent protection.

In addition to extraordinary durability the Nano coating provides remarkable stain release characteristics. While professional upholstery cleaning is the recommended method for cleaning fabrics with Nano finishes most stains, including red wine, coffee, oil, mustard, ketchup, soy sauce, suntan lotion and even ink from a ballpoint pen, can be cleaned by using a *clean cloth dampened with only water*. More stubborn stains can be cleaned with a little mild soap and water followed with another clean cloth dampened with water to remove any residue.

Stains that prove more difficult to remove are usually easily cleaned with an upholstery cleaning product found at most grocery, home improvement and drug stores. **ALWAYS FOLLOW PRODUCT USAGE DIRECTIONS TO TEST FABRIC COLORFASTNESS AND FOR ANY OTHER PRECAUTIONS.**