High Performance Color by Design

Value products ideal for high traffic/high abuse environments

Quick Ship Program

Nanotechnology Stain Resistant Finish
Compatible with Disinfectants
95,000+ Abrasion
Actual product may vary in size, color, texture and finish
Actual product may vary in size, color, texture and finish
### Style Name | Style # | Content | Finish | Cleaning | Width | Repeat | Abrasion | Multi-Use | Recycled |
---|---|---|---|---|---|---|---|---|
Gridley | 4148 | 85% Polyester (Postconsumer Recycled), 15% Polyester | Nanotechnology Stain Resistant | WS | 54 inches (137 cm) | None | 100,000 Wyzenbeek double rubs (CD) | | |
Mark | 3946 | 78% Polyester, 22% Nylon (Solution Dyed) | Nanotechnology Stain Resistant | WS BC (10:1) | 57 inches (145 cm) | None | 100,000 Wyzenbeek double rubs (CD) | | |
Rocket | 2693 | 72% Polyester (Postconsumer Recycled), 28% Polyester | Nanotechnology Stain Resistant | WS | 54 inches (137 cm) | None | 100,000 Wyzenbeek double rubs (CD) | | |
Ulster Upholstery | 3957 | 100% Polyester | Nanotechnology Stain Resistant | WS | 55 inches (140 cm) | None | 95,000 Wyzenbeek double rubs (CD) | | |
Woolish | 3973 | 85% Polyester (Postconsumer Recycled), 15% Polyester | Nanotechnology Stain Resistant | WS | 54 inches (137 cm) | None | 400,000 Wyzenbeek double rubs (CD) | | |

Nanotechnology Stain Resistant Finish
A stain resistant finish that, thanks to the light-weight nature of nanotechnology, preserves a fabric’s feel. The finish also allows any bleach-treatable fabric to remain bleach cleanable. Ask your representative about our nanotechnology stain resistant finish providers.

Cleaning Codes
- **BC**: Bleach cleanable with a 4:1 or 10:1 water-to-bleach dilution for the lifetime of the product.
- **WS**: Clean only with water-based or solvent-based cleaner. Do not saturate.

For regular maintenance of coated fabrics, always rinse the cleaned and/or disinfected area(s) with fresh water. Wipe dry and repeat if necessary.

Bleach and Disinfectant Testing
All products have been tested with bleach (sodium hypochlorite) and/or a variety of disinfectants (alcohol, hydrogen peroxide, quaternary ammonium). Scan the QR code below for specific test results.

Abrasion
Abrasion has been tested with the Wyzenbeek method using either cotton duck (CD) or wire screen (WS) as the abradant, or the Martindale method using worsted wool as the abradant. ACT guidelines require at least 30,000 Wyzenbeek double rubs or 40,000 Martindale cycles for woven upholsteries, or 50,000 Wyzenbeek double rubs for coated upholsteries in heavy duty single-shift application. Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

Quick Ship Program
Colors on this card are part of the Quick Ship Program. Orders up to 50 yards ship the next business day.