

Nassimi LLC 370 Seventh Avenue Suite 1600 New York, NY 10001

т 212.643.8080

⊤ 800.521.5208

F 212.643.2626 w www.nassimi.com

## **CARE AND CLEANING GUIDE**

## Minetta Pattern:

Spot cleaning is always recommended. Prompt cleaning of stains will produce best results. Please follow the cleaning guide by type of stain.

<i>Regular Cleaning and Maintenance</i> Regular vacuuming is recommended. Spot clean any soiled area with mild dish soap and water, then rinse with fresh water and pat dry with a clean, lint-free cloth.	Dirt Dust Grime
<i>Food Stains / Oils</i>	Ketchup
Rub the affected area with a soft cloth or sponge using	Chocolate
a 1:10 solution of dish soap and water. For stubborn	Coffee/Tea
stains follow up with a mild solution of Oxi-Clean <sup>TM</sup> .	Cola
Rinse with fresh water and pat dry with lint-free cloth.	Pasta Sauce/Gravy
<i>Difficult Stains</i>	Eye shadow / Mascara
Rub the affected area with a soft cloth or sponge using	Lipstick
a 1:10 solution of dish soap and water. For stubborn	Crayon
stains follow up with a mild solution of Oxi-CleanTM.	Grease
Rinse with fresh water and pat dry with lint-free cloth.	Urine

## ResilienceTX

Resilience TX is the complete performance standard for upholstery textiles. Resilience TX fabrics are PERFORMANCE STANDARD engineered with the proper combination of fiber, yarn structure, fabric construction, and finishing to

make the material durable, even after years of use. Fabrics with Resilience TX are crafted for:

- . Abrasion Resistance of 100,000+ double rubs.
- Seam Strength of 40 lbs. minimum. ٠
- Superior Pilling Resistance .
- Stain Resistance

With Performance in their DNA, fabrics with **Resilience TX** are designed to be timeless, and to withstand the test of time.

The information in this cleaning guide refers to performance of Resilience TX in specific tests conducted under laboratory conditions. This information is not a warranty, and does not relieve the user from the responsibility of the proper and safe use of the product and referenced cleaning agents. Removal of stains is not guarranteed.