## **WISH** CARE AND CLEANING GUIDE



Prompt cleaning is always recommended.

REGULAR CLEANING AND MAINTENANCE

Clean the soiled area with mild soap and water, then rinse with fresh water and wipe dry with a clean cloth. **EXAMPLE** 

Dirt Dust

Grime

FOOD STAINS / OILS

Wipe affected area with a soft cloth or soft bristle brush using a non-abrasive cleaner, for example Formula 409 or Fantastik. Rinse with fresh water and wipe dry.

Ketchup Butter Chocolate Coffee Soy Sauce

Salad Dressing

Tea Soda

Mayonnaise Whiskey

**HEALTHCARE** 

Clean the soiled area with a 10% solution of Household Bleach and water. It is important to rinse the cleaned area with fresh water after applying the bleach solution. Blood Urine

lodine / Betadine

**DIFFICULT STAINS** 

Clean the soiled area with 50% solution of Isopropyl Alcohol (Rubbing Alcohol) and water. It is important to rinse the cleaned area with fresh water after applying the alcohol solution

Mascara Lipstick Hairspray Grease

Motor Oil Soy Sauce Coffee

Resilience<sup>SR</sup> represents the latest in technology in Faux Leather and Vinyl Protection, enhancing performance where it is needed the most:

Stain Resistance: With proper care, materials treated with ResiliencesR can be easily cleaned and will guard against stain maintaining the desired surface appearance for years to come.

Anti-Microbial & Anti-Bacterial Protection: Products treated with Resilience<sup>SR</sup> are engineered to inhibit bacterial growth, as well as fungus, mold and spores, resulting in a more hygienic environment.

Abrasion Resistance: Resilience<sup>SR</sup> provides additional wear properties and surface durability to any Vinyl or Faux Leather, thereby increasing the life of the material.

Resilience<sup>sR</sup>: is not visible, and does not affect the hand of the material, Resilience<sup>sR</sup> is engineered to last, even after repeated cleaning and wear. Specify Resiliencesh for the most demanding healthcare and hospitality applications.

NOTE: The use of commercial vinyl conditioners and protectants is NOT RECOMMENDED.

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



