TIMELESS CARE AND CLEANING GUIDE



This velvet has an S-cleaning code. Professional cleaning is recommended.

REGULAR CLEANING AND MAINTENANCE

Remove any loose particulates such as crumbs, pet hair, dirt, and sut with the brush attachment on your vacuum. Always vacuum velvet upholstery in the direction of its nap with minimal pressure.

COMMON DIRT AND GRIME STAINS

Your best defense against stains is to treat them immediately by blotting with a dry or slightly damp cloth. When cleaning a stain follow the following steps:

- Blot away any excess dirt with a dry, absorbent cloth
- Use a slightly moist cloth and continue to blot (avoid any rubbing motion)
- If necessary, use a slightly more dampened cloth and gently rub over the stain. Keep the movement in one direction to prevent damaging the pile. Finish with a light vacuum in direction of the nap.

DIFFICULT STAINS

Apply a small drop of low foaming, delicate laundry detergent to a damp cloth and blot or gently rub in the direction of the nap.

- Rinse with a separate damp cloth to remove any sop residue. Avoid soaking the area.
- Blot dry with a clea, dry towel. Lightly brush the area after the surface is completely dry to restore any matted nap.
- If stain persists seek the assistance of a professional cleaning company.

THINGS TO AVOID

- Commercial household cleaners
- Bleach
- Ammonia

- Vinegar
- Citrus-based cleaners
- Abrasive cleaning brushes/bristes

Resilience TX[™] is the complete performance standard for upholstery textiles. Resilience TX[™] fabrics are 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.
- Superior Pilling Resistance
- · Stain Resistance

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

The information in this cleaning guide refers to performance of Resilience TXTM 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.



