

Using & Maintaining Your Microfiber

For best results and to extend the life of your microfiber:

- For your health and the health of your microfiber, avoid using bleach in your cleaning solution.
- We recommend water or eco-friendly, all-purpose solutions for cleaning.
- Follow strict color-coding use. You do NOT want to use the same microfiber in the restroom that you use outside the restroom. We recommend:
 - Yellow & Red in the Restroom (Red for toilets and Urinals only).
 - Green & Blue outside the Restroom. If cleaning food areas, use Green only for those areas.
- After use, soak wipers in a warm, soapy solution. Wipers can be reused until heavily soiled, then laundered.
- Mopheads should be laundered daily. Shake out or vacuum microfiber dust mops prior to laundering.

Laundering Instructions:

1. For your microfiber to be most effective at cleaning, do not use liquid fabric softener or dryer sheets when laundering.
2. To help your microfiber last longer, do not use bleach in the washing machine.
3. Avoid clogging microfiber pores by washing microfiber separate from cotton.
4. Always protect your microfiber by drying it on low heat for a short time or hang dry.
5. Cold or warm water is sufficient, usually. For heavily soiled microfiber, hot water can help the pores expand and eject dirt.
6. Any detergent is safe for microfiber, but clean rinsing detergent is better than powder detergent.
7. After dusting, shake microfiber outside or hand rinse and continue to use until heavily soiled.
8. Drying any microfiber should be done on a low tumble dry or cool setting. Drying on warm or hot, or over drying microfiber, will cause shrinkage or damage the material.

WARNING: Over a period of time, harsh chemicals, such as those contained in bleach and fabric softeners, will decrease the effectiveness and durability of the microfiber material. Although our products only require water to clean, and even kill germs and bacteria, chemical cleansers can be used without damaging microfiber materials. Do not iron.

