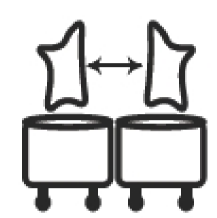




CARE INSTRUCTIONS USER GUIDE

Best Practices For Laundering Towels Like Commercial Laundries



Proper Sorting

Color Type: Separate white towels from colored ones to prevent color bleeding.

Fabric Type: Sort towels by fabric type to ensure each fabric receives the correct washing treatment.



Pre-Treatment

Spot Treat Stains: Apply a stain remover before washing to prevent stains from setting in during the wash cycle.

Presoak Heavily Soiled Towels: For towels with heavy soil or grime, presoak them in warm water with a mild detergent to loosen dirt and improves cleaning efficiency.



Washing Cycle

Water Temperature:

White Towels: Wash temperature range should be between 133°F/57°C and 140°F/60°C.

Colored Towels: Should be washed at a lower temperature 104°F/40°C to preserve colors.

Cycle Time: A standard wash cycle for towels should last about 45 minutes. Heavily soiled items may need longer cycles.



Detergent And Cleaning Solutions

Detergent: High-quality, industrial-grade detergents are designed for commercial laundries and formulated to handle large loads and tough stains.

Fabric Softener: Use fabric softeners sparingly as they can make towels feel softer, and reduce absorbency. Opt for vinegar as a natural alternative.

Bleach:

White Towels: Use oxygen-based bleach for whites to avoid fabric damage.

Colored Towels: Use color-safe bleach alternatives.



Drying Cycle

Temperature: Dry towels at medium to high heat settings 130°F/54°C to 150°F/66°C to ensure thorough drying.

Drying Time: A typical drying cycle should be 30 to 45 minutes. Check towels periodically to prevent over-drying and remove them promptly once dry to avoid wrinkles.

Do's & Don'ts

- DO Use Appropriate Detergents: Choose detergents specifically formulated for commercial use to ensure effective cleaning and fabric care.
- DON'T Overload Machines: Overloading washing machines can lead to inadequate cleaning and increased wear and tear on towels.
- DO Regular Maintenance: Regularly maintain and clean laundry equipment to ensure optimal performance and prevent contamination.
- DON'T Use Excessive Chemicals: Excessive use of harsh chemicals can damage towel fibers and reduce their lifespan.