

The Most Bleach Resistant Mop

Synergy wet mops are now made with 6-ply 100% synthetic yarn that is mildew and bleach resistant to prevent deterioration. Synergy wet mops release moisture and dry faster than other mops, reducing processing costs. Our unique blend provides excellent absorbency. Looped-end construction and tailbands allow trouble-free processing because they don't tangle in the washing equipment. Color-coded headbands and tailbands provide easier sorting. Heavy –duty double-wrapped polyester headbands are more abrasion-resistant. The mops are date-coded to prove their durability.

If bleaching is shortening the life of your wet mops, consider Synergy mops. Engineered to last longer and less costly to process, Synergy mops offer the most costeffective solution to increase your return on investment.

Features and Benefits

- Bleach-resistance to prevent deterioration and lengthen service life
- Cost effective to maintain- releases moisture and dries faster than other mops
- Double tailbands on medium, large, and extra-large sizes proved more control and make the mops easier to use
- Headbands and tailbands are color-coded by size for at-a-glance identification
- Date coded to prove long life
- Available with 5" and 9" headbands
- Superior absorption reduces labor time to complete job
- Note: Processing with standard cotton mops is not recommended

