Choosing a Wet Mop

Flat-Pak[™] and Overwrap Mop Packaging





Nexstep Commercial Products (exclusive licensee of O-Cedar®)

offers two unique, environmentally-friendly, mop packaging options – our exclusive Flat-Pak™ Cartons & Overwrapped Bundles.

Flat-Pak[™] Mop Cartons reduce the size of a standard mop carton by 45% saving valuable space for our customers. Individual mops are inserted in poly bags and the air is removed to compress flat. In addition...

- With state-of-the-art engineering, our cartons use the least amount of corrugated material while providing superior product protection
- All of our cartons are made of 100% recycled pulp reducing the waste going into landfills and conserving natural resources

Overwrap Mop Packaging eliminates the cardboard entirely, which can significantly lower your price per mop. In addition...

- · Compact packaging creates less waste
- Eliminates all corrugated materials
- Comprehensively tested to ensure outstanding product protection in transit and, unlike a brick pack, does not damage the fibers
- Wet mops retain their appearance, stack easily and are more convenient to receive, store, and inventory

O-Cedar Commercial mops perform directly out of their packaging with both options. Private labeling is available with either packaging option, and your private labeled mop tag is always sewn into the mop head.

Microfiber

Attracts dust particles, removing up to 75% more dust and dirt than traditional cotton mops. Reaches into crevices that ordinary fibers pass over. Uses far less chemicals. Can be laundered up to **500 times**.



Rayon

Contains no pepper trash or oils. Used primarily in special applications such as floor finishing. While offering extremely high water pickup, has relatively low water retention, making it less effective for general purpose mopping.



Nvlon

The ultimate mop for applying floor finish. Tightly spun nylon yarn glides along the floor surface with less drag, greatly reducing worker fatigue while evenly distributing finish.



Synthetic Blend

Made from a combination of rayon, polyester, and acrylic fibers. Great for dispensing chemicals and liquids. Highly absorbent, picking up 3-4 times its weight; little "break-in" required. Will not mold or mildew. Less linting than many other blended fibers.



Cotton/Synthetic Blend

Combines high on-floor performance with long product life. Cotton fibers provide high water absorption and retention for effective floor drying. Synthetic fibers such as rayon afford maximum water pickup and require no "break-in." Other synthetic fibers such as polyester give increased strength and long product life.



Cotton

Effective and economical for general floor cleaning. High absorbency allows fast floor drying. Susceptible to mildew that can rot mop yarn and shorten product life. "Break-in" needed to remove natural oils and gain full absorbency of mop.



