

Where **People** and **Productivity** Meet<sup>™</sup>

# **CHOOSING YOUR WET MOP**

### Wet Mop Attributes

# Absorbency

Absorbency is a measure of how much liquid a mop can pick up and hold. Mops that are more absorbent enable faster floor dry times after mopping, for improved worker safety and facility appearance. The highest absorbency mops are made of rayon and cotton.

# Durability

Durability refers to how long a mop will perform before it needs to be replaced. Synthetic, blended fiber and microfiber mops are more durable than 100% cotton mops.

### Release

Release is the ability of a mop to disperse liquid onto the floor or into the bucket during wringing. A higher release level allows faster and more complete wringing, as well as more efficient application of cleaning solutions on the floor. Rayon and synthetic mops offer the best release of liquids.

# Launderability

Launderability is how many washing and drying cycles a mop can withstand before it starts falling apart and affecting performance. Synthetic, blended fiber and microfiber mops can be laundered more times, versus 100% cotton mops, before they degrade.

# Wet Mop Construction Features



# Headband

Headbands are wide 5" or narrow 1". 5" headbands can be used as a scouring pad to use on heavy soiling when paired with Jaw Style mop handles. 1" headbands can be used



with Quick Change style mechanism.

# Yarn

Choose Cotton, Nylon, Rayon, Synthetic, Blended yarn, or Microfiber depending on your application. The yarn material helps determine a mop's performance on the 4 attributes of absorbency, durability, release and launderability.

# Tailband

Tailbands keep mop yarns in place to prevent them from tangling in furniture and equipment. Woven mesh tailbands increase productivity by providing greater floor coverage and smooth glide over floor surfaces.

# Ends

Looped ends have better durability, longer mop life, and reduce fraying or de-plying. Cut ends are a more economical construction for general purpose mopping, and should not be laundered.





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# WET MOP SELECTION GUIDE

Use the summary chart below to help identify the best type of mop for your application.

	BEST			GOOD	SPECIALTY
	Nassco <sup>®</sup> Pro Series Microfiber Tube	Nassco <sup>®</sup> Pro Series Premium Wet Mop (Made in the USA)	Nassco <sup>®</sup> Pro Series All-Purpose	Nassco <sup>®</sup> Pro Series Economy Wet Mop (Made in the USA)	Nassco® Pro Series Rough Surface
	Wet Mop	(Made in the USA)	Wet Mop (Made in the USA)	(Made in the USA)	Wet Mop (Made in the USA)
Wet Mop Color(s)	• •	• •	0 🔵 🔴	0	0
	Color options help camouflage mop soiling.	Color options help camouflage mop soiling.	Color options help camouflage mop soiling.		
Material	Microfiber	Cotton/Rayon/ Synthetic Blend	Cotton/Rayon/ Synthetic Blend	4 Ply Cotton	Polyester/Cotton Blend
Туре	5″ Headband w/ Tailband	5″ Headband w/ Tailband	1″ Headband w/ Tailband	1″ Headband Cut End	5″ Headband w/ Tailband
	Looped End	Looped End	5″ Headband w/ Tailband		Looped End
			Looped End		
Uses	Excellent for cleaning, disinfecting, and applying chemicals.			Great for general cleaning, applying stripper and quick spill clean-up or where laundering is not an option	Excellent for cleaning, disinfecting, and applying chemicals. Durable construction for use on rough, abrasive, and anti-skid floors.
Launderability*	100-300 times	60-85 times	24-40 times	Non-launderable - 1 time use	Up to 6 times
Absorbancy	High	Medium - High	Medium - High	Low - Medium	Medium
Linting	No	No	No	Yes	No
Preparation for First Use	Ready to use out of the bag	Ready to use out of the bag	Prelaundering is recommended	Presoaking prior to use is recommended	Ready to use out of the bag

\* May vary with actual use and care



Sizes are Indicated by Headband and Tailband Color

