



WET MOPS

Wilen's comprehensive product line features a mop for any job and any budget. We offer a wide variety of yarns as well as new products to help users do their job more efficiently. From premium looped-end mops to economic cut-end mops, we have a mop for any application.

Choosing the Best Value in Wet Mops

YARN	ADVANTAGES	DISADVANTAGES	USES
Cotton	Good absorption and retention. Low initial cost.	Requires break-in. Lints and dries slow, promotes mildew and deterioration.	General use. Picking up liquids. Scrubbing.
Rayon	Quick absorption and release. Dries fast, mildew resistant. Cleaner yarn, lints less.	Shrinks when laundered. Less liquid retention.	Applying liquids (finishes, disinfectants).
Synthetic	Long staple fiber for superior tensile strength, no lint.	Higher cost. Poor absorption.	Cleanrooms. Rough surfaces.
Blends	Ideal balance for price, performance and durability. Synthetic fibers add durability and color.	May shrink (unless pre-shrunk).	Professionals who require better and longer lasting mops.

Use our Looped-End Application Guide (below), and our Cut-End Application Guide (page 7), to help select the right mop for your needs.

WET MOP APPLICATION GUIDE Looped-End Mops

	Laundo Presh		General Maintenance						Finish Mops				
Мор Туре	Fantastic™	*Hospital Pro M™	Super Crown™	JW Atomic™	JW Atomic™ Rayon	Jean Clean™	BullDog™	E-Line™	Smoothie™	Fast- Track™	JW Atomic™	E-Line™	
Fiber	Synthetic	Synthetic Blend	Synthetic/Cotton	Synthetic/Cotton	Synthetic/Cotton	Recycled Denim	Synthetic/Cotton	Cotton	Nylon	Synthetic/Cotton	Synthetic/Cotton	Synthetic/Cotton	
Size	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	S, M, L, XL	
Launderable	YES	YES	YES	YES	YES	YES			YES	YES	YES	YES	
Application	Disinfecting	Disinfecting	Gen. Cleaning	Gen. Cleaning	Gen. Cleaning	Gen. Cleaning	Gen. Cleaning	Gen. Cleaning	Floor Finish	Floor Finish	Floor Finish	Floor Finish	
Abrasion Resistance	5	5	5	4	4	4	3	2	5	4	3	2	
Sustainability	100% recycled rayon & PET	67% RPET & recycled rayon	52% RPET & recycled rayon	32% RPET & recycled rayon	100% recycled rayon/RPET blend	100% reclaimed denim	50% reclaimed fibers	70% reclaimed fibers	50% reclaimed fibers	100% reclaimed rayon & PET	30% reclaimed rayon & PET	70% reclaimed fibers	
Release	5	4	5	4	5	4	3	2	5	4	3	2	
Retention	5	4	5	4	4	4	3	2	N/A	N/A	N/A	N/A	
Healthcare	Х	Х	Χ	Χ	Χ				Х	Х			
Education	Х	Х	Χ	Χ	Χ	Χ	Χ	Х		Χ	Χ	Χ	
Industrial	X	Х		Χ	X		X		Χ	X	X	X	
Food Service						Χ	Χ	Х					
Property Mgmt/BSC	X	Х								Χ	Χ	Χ	
Lodging	Х	Х				Х			Х	Х	Х	Х	

^{*}Hospital Pro M™ is Antimicrobial

WET MOP APPLICATION GUIDE Cut-End Mops

	Standard Mops for General Cleaning														
Мор Туре	Go Go™ Blend	TexRay	Stinger	California 8-Ply	Industrial 8-Ply	Choice™ Cotton	Choice™ Rayon	T Rayon	Royal Go Go™ Blend	US Cotton Leader	P Rayon	E Cotton	Rayon Fan	Go Go™ Blend	US Cotton Leader
Fiber	Syn/Cot	Rayon/Poly	Cotton	Cotton	Cotton	Cotton	Rayon/Poly	Rayon/Poly	Syn/Cot	Cotton	Rayon/Poly	Cotton	Rayon/Poly	Syn/Cot	Cotton
Construction	Cut-End	Cut-End	Cut-End	Cut-End	Cut-End	Cut-End	Cut-End	Fan	Fan	Fan	Pinnacle	Pinnacle	Pinnacle Fan	Pinnacle Fan	Pinnacle Fan
Size	#/True Oz	#/True Oz	#/True Oz	True Oz	True Oz	Number	Number	True Oz	True Oz	True Oz	True Oz	True Oz	True Oz	True Oz	True Oz
Launderable	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Abrasion Resistance	4	4	3	3	3	2	2	4	4	2	4	2	4	4	2
Absorption	4	4	3	3	3	2	2	4	4	2	4	2	4	4	2
Sustainability	30% RPET & recycled rayon	100% reclaimed rayon & PET	100% reclaimed cotton	100% reclaimed cotton	100% reclaimed cotton	100% reclaimed cotton	100% recycled rayon & PET	100% recycled rayon & PET	30% RPET & recycled rayon	100% reclaimed cotton	100% reclaimed rayon & PET	100% reclaimed cotton	100% recycled rayon & PET	30% RPET & recycled cotton	100% reclaimed cotton
Release	4	4	3	3	3	2	2	4	4	2	4	2	4	4	2
Retention	4	4	3	3	3	2	2	4	4	2	4	2	4	4	2
Education	Х	Х	Х	Х	Х	Х	Х		Х	Х		Х		Х	Х
Industrial	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х
Food Service	Χ	Χ	Χ			Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х
Property Mgmt/BSC	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х
Lodging	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Х

On the chart above, 5 represents the highest quality and 1 represents the lowest.