



TRADITIONAL FLOOR MOP PRODUCT GUIDE



Dust Mopping + Wet Mopping

Dust mopping can be an effective preventative maintenance process to help protect floors from scratches by removing the dirt, dust, grit, and other particulates which can be ground into the floors to cause damage, and it can also help to remove potential allergens from becoming airborne.

Wet mopping can be an effective cleaning process to help minimize heavy dirt, dust, grime, and other indoor particulates on floors, and it can also help to prevent the possibility of slips and falls.

KleenLine™ Pro Mops are effective tools for cleaning professionals offered in a variety of designs and fibers to assist with any dust mop or wet mop cleaning job.

Mapping Out Mops: Design + Fibers

Cut-End Mops Economical, general purpose floor mops are functional and affordable, and are ideal for almost any application from general mopping to applying finishes. Popular for their low initial cost, these products are not launderable and do not last as long as looped-end mops.

Looped-End Mops Best value, general purpose floor mops offer longer life and improved performance when compared with Cut-End Mops. Looped ends allow for an open and more absorbent twist that will not fray or unravel, lays in flatter pattern on the floor for better coverage, and lasts 10x longer than Cut-End Mops.

Headbands Wet mop headbands provide extra stitching to secure mop strands. The mesh Headband offers greater durability, allows the mop yarn fibers to dry more thoroughly, and can also assist with scrubbing floor marks.

Tailbands Looped-End Mops also have tailbands that are woven toward the bottom of the mop to prevent tangling and permit laundering. Tailbands help to improve coverage control and allow for more even mopping results with less gaps for faster and more efficient mopping and labor savings.

Cotton Cotton fibers are popular because of their low initial cost, limited shrinkage, and great absorption. Designed for general use, picking up liquids, and scrubbing.

Rayon Rayon fibers have fast absorption and release characteristics, are mildew resistant, have less linting than cotton fibers, and they dry fast. Rayon fibers pick up 6 to 7 times their weight but do not have good retention. Designed for applying floor finish and disinfectants.

Blends Blended fibers combine the advantages of several different fibers to provide an ideal balance of price, performance, and appearance. Blended fiber mops require no break-in time, and are designed for high-end users such as healthcare and building service contractors.

Yarn Ply Yarn ply indicates the number of strands twisted together to make these mops. More yarn plies can potentially add strength but may decrease absorbency and performance. It is more cost-effective to select a higher quality yarn than a high ply, lower quality yarn.



CUT END WET MOPS | COTTON MOPS



- 100% cotton yarn absorbs 2-3 times its own weight
- Strong 4-ply dref-spun yarn stands up to tough industrial jobs
- Available in natural yarn
- Available with a 1.25" or bolt style headband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650112	#16	Natural	1.25"	12/cs
650129	#24	Natural	1.25"	12/cs
6550000	#32	Natural	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650113	#16	Natural	Bolt	12/cs
650136	#24	Natural	Bolt	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650120	16 oz	Natural	1.25"	12/cs
650146	24 oz	Natural	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650122	16 oz	Natural	Bolt	12/cs
650147	24 oz	Natural	Bolt	12/cs

CUT END WET MOPS | RAYON MOPS



- Rayon yarn picks up finish and evenly releases it for a smooth finish
- Strong 4-ply rayon yarn stands up to tough industrial jobs
- Available in white
- Available with a 1.25" or bolt style headband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650114	#16	White	1.25"	12/cs
650137	#24	White	1.25"	12/cs
6559999	#32	White	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650115	#16	White	Bolt	12/cs
650138	#24	White	Bolt	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650123	16 oz	White	1.25"	12/cs
650144	24 oz	White	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650127	16 oz	White	Bolt	12/cs
650145	24 oz	White	Bolt	12/cs

CUT END WET MOPS | BLEND MOPS



- Balanced blend open-spun yarn has twice the absorption of an ordinary cotton cut-end wet mop
- Not pre-laundered or pre-shrunk
- Available with a 1.25" or bolt style headband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650116	#16	Blue	1.25"	12/cs
650139	#24	Blue	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650118	16 oz	Blue	1.25"	12/cs
650142	24 oz	Blue	1.25"	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650117	#16	Blue	Bolt	12/cs
650140	#24	Blue	Bolt	12/cs

ITEM #	SIZE	COLOR	HEADBAND	CASE
650119	16 oz	Blue	Bolt	12/cs
650143	24 oz	Blue	Bolt	12/cs



LOOPED END SPECIALTY MOPS | BLUE WONDER WET MOP



- Absorbs seven times its own weight in moisture
- Strong 4-ply cotton/ rayon/ polyester yarn stands up to tough industrial jobs.
- Available with a 5" headband
- Launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650340	16 oz	Blue	5" Blue	12/cs
650350	24 oz	Blue	5" Blue	12/cs

LOOPED END SPECIALTY MOPS | SUPER LOOP WET MOP



- 4-ply cotton/ rayon/ polyester mop with excellent absorption and durability
- Features tailband construction for even coverage, looped ends for greater life, and a 5" headband
- Launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650271	Medium	White	5" Yellow	12/cs
650281	Large	White	5" Yellow	12/cs
653146	Medium	Green	5" Green	12/cs
652270	Large	Green	5" Green	12/cs
653131	Large	Orange	5" Red	12/cs





LOOPED END SPECIALTY MOPS | ECONOMY LOOPED-END MOPS



- 4-ply cotton/ rayon dref-spun yarn is ideal for everyday mopping
- Not pre-laundered or pre-shrunk
- Looped-end construction resists tangling
- Single woven tailband provides wide surface span & even coverage
- Long-lasting, double-wrapped mesh headbands
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650128	Medium	White	1.25"	12/cs
650141	Large	White	1.25"	12/cs
659024	Medium	Blue	5"	12/cs
6510000	Large	Blue	1.25"	12/cs
6530320	Large	Blue	5"	12/cs

LOOPED END SPECIALTY MOPS | BLUE & WHITE SUPER FINISH MOP



- Specially designed lint-free, high tech filament yarn glides across the floor allowing more even coats of finish
- Polyester 1.25" headband and a single tailband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650391	Medium	Blue/White	1.25" White	12/cs
650390	Large	Blue/White	1.25" White	12/cs

LOOPED END SPECIALTY MOPS | WHITE SUPER FINISH MOP



- Specially designed lint-free, high tech filament yarn glides across the floor allowing more even coats of finish
- Polyester 1.25" headband and a single tailband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650392	Large	White	1.25"	12/cs

LOOPED END SPECIALTY MOPS | UNSHRINKABLE WET MOP



- A low-lint preshrunk 4-ply cotton/rayon/polyester mop
- Requires no break-in period
- Excellent for healthcare facilities
- Features tailband construction for even coverage, looped ends for greater life, and a 5" headband
- Launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650321	Medium	White	5" Blue	12/cs
650331	Large	White	5" Blue	12/cs

CUT END SPECIALTY MOPS | ULTRA SORB WET MOP



- Non-woven string mop requires no break-in
- Absorbs 70% more than traditional mops and releases 96.5% of its weight into the mop bucket
- Dries floors quicker than any traditional mop in the industry
- Polyester 5" headband
- Not launderable

ITEM #	SIZE	COLOR	HEADBAND	CASE
650135	Large	White	5" Red	12/cs
650133	Large	White	5" Blue	12/cs





WET MOP HARDWARE | EZ CHANGE WET MOP HANDLE



- Designed with an easy release lever to quickly drop soiled mops with minimal handling, keeping your hands clean and dry
- Made from durable plastic that won't rust or support bacteria growth
- For use with narrow wet mop headbands
- Handle available in lacquered hardwood or veiled fiberglass

ITEM #	SIZE	HANDLE	HEADBAND	CASE
650148	1" x 60"	Wood	1.25"	12/cs
650149	1" x 60"	Fiberglass	1.25"	12/cs

WET MOP HARDWARE | PLASTIC GRIP WET MOP HANDLE



- Specifically designed for mops with a 5" headband
- Nylon jaws securely grip wide headbands
- Soiled mops can be removed without touching them
- Handle head made from durable plastic that won't rust or support bacteria growth
- Handle available in lacquered hardwood or veiled fiberglass

ITEM #	SIZE	HANDLE	HEADBAND	CASE
650150	1" x 60"	Wood	5"	12/cs
650151	1" x 60"	Fiberglass	5"	12/cs

WET MOP HARDWARE | QUICK CHANGE WET MOP HANDLE



- Specifically designed for mops with a narrow headband
- Lever system makes removing soiled mops quick and easy
- Adjustable locking wheel securely holds narrow headbands in place
- Plastic construction is rust free and safe in healthcare environments
- Handle available in lacquered hardwood or orange veiled fiberglass

ITEM #	SIZE	HANDLE	HEADBAND	CASE
650152	1 ⁵ / ₁₆ " x 60"	Wood	1.25"	12/cs
650153	5 ⁵ / ₁₆ " x 60"	Fiberglass	1.25"	12/cs

WET MOP HARDWARE | FLAT BOLT WET MOP HANDLE



- Specifically designed for mops with a bolt style headband
- Easy on and off screw type wood handle
- Metal cap
- Handle available in lacquered hardwood or veiled fiberglass

ITEM #	SIZE	HANDLE	HEADBAND	CASE
650154	1" x 60"	Wood	Bolt	12/cs
650155	1" x 60"	Fiberglass	Bolt	12/cs

DUST MOPS | LAUNDERABLE DUST MOP



- First patented Infinity Twist yarn provides enhanced pick up
- Effective for normal industrial use
- Comes pre-laundered and ready to use
- Strong synthetic backing resists tearing, shrinking, or fading
- Date coded to measure product life

ITEM #	SIZE	COLOR	CASE
650156	5" x 18"	Blue	12/cs
650157	5" x 24"	Blue	12/cs
650158	5" x 36"	Blue	12/cs
650159	5" x 48"	Blue	6/cs
650160	5" x 60"	Blue	6/cs

DUST MOPS | DISPOSABLE DUST MOP



- Open twist blended yarn provides enhances absorption
- Wide coverage and sewn construction are ideal for tough industrial jobs
- Pretreated with a superior dust-collecting compound to enhance dust pick-up
- Can be retreated for extend use
- Full-tie backing allows mop to fit any style of hardware
- Heavy-duty Tytar backing extends product life
- Not launderable

ITEM #	SIZE	COLOR	CASE
650162	5" x 18"	Natural	12/cs
650163	5" x 24"	Natural	12/cs
650164	5" x 36"	Natural	12/cs
650165	5" x 48"	Natural	12/cs
650166	5" x 60"	Natural	6/cs

DUST MOP HARDWARE | METAL DUST MOP FRAME



- Metal frame and handle is coated with a durable polymer
- Frame coordinates with Quick Change easy release dust mop handle
- Handle features a clipping mechanism to attach to frame
- Specifically designed for use with 5" dust mops

ITEM #	SIZE	TYPE	CASE
650167	5" x 18"	Metal Frame	12/cs
650168	5" x 24"	Metal Frame	12/cs
650169	5" x 36"	Metal Frame	12/cs
650170	5" x 48"	Metal Frame	12/cs
650173	5" x 60"	Metal Frame	12/cs
650174	1" x 60"	Wood Handle	12/cs
650175	1" x 60"	Fiberglass Handle	12/cs

COMPLEMENTARY ITEMS

	ITEM # DESCRIPTION	CASE
	<p>660900 KleenLine™ Pro 35-Quart Mop Bucket with Wringer – Down Press</p> <ul style="list-style-type: none"> • Bucket has molded-in graduation marks and 3" inboard casters • Bucket is manufactured with structural foam for unsurpassed durability • Wringer is made with fiberglass-reinforced nylon gears and rack for long lasting performance • Down press wringer requires less pressure to effectively wring mop vs. side press wringer • 19.5"L x 16.4"W x 22.3"H 20.05"L x 16"W x 31.6"H 	1/cs
	<p>660901 KleenLine™ Pro 35-Quart Mop Bucket with Wringer – Side Press</p> <ul style="list-style-type: none"> • Higher back for comfortable wringing; lower front for reducing back strain • Large capacity side press/squeeze wringer accommodates 12-32 ounce mops • Non-marking gray casters • Embossed, permanent graduations for easy measuring of water and solution • Case: 21.25"L x 16.5"W x 14.9"H • Item: 21.4"L x 17.3"W x 37.6"H 	1/cs
	<p>660902 KleenLine™ Pro 26-Quart Mop Bucket with Wringer – Side Press</p> <ul style="list-style-type: none"> • Caution symbols on both sides to warn of a hazardous area • Bent steel handle creates more force to thoroughly wring mops • Non-marking casters glide across floors for easy transportability • Case: 19.6"L x 18.6"W x 14.3"H • Item: 20.9375"L x 18.25"W x 33.75"H 	1/cs
	<p>790981 KleenLine™ Pro Wet Floor Sign</p> <ul style="list-style-type: none"> • Opens easily with a pinch at the top of the handle • Highly visible yellow with black imprint; can be used with a TriiVu® Chain #9140CY • Folds flat for space saving storage • Bilingual • Integrated handle provides easy transport and storage • Case: 12.6"L x 6.95"W x 26.45"H • Item: 24.3"L x 12.05"W x 1.55"H 	6/cs

WET MOPPING is among the most effective cleaning process for the control of heavy dirt and dust. In heavy traffic areas during wet weather or in places where disinfectants or germicides are used, the wet mop is the perfect tool.

LOOPED-END MOPS

Economical mop that will not fray or ravel. With proper laundering, these mops will last 10x longer than cut-end mops.

YARN

Cotton, rayon, synthetics, and blend all have particular characteristics that make them more suited for one job than another. The table below gives advantages and disadvantages for each type of yarn and suggest the best likely usage of them.

ANTIMICROBIAL

Antimicrobial additive is locked into the yarn to inhibit the growth of bacteria, mold, mildew, and fungi that cause odors and stains and shorten product life.



CUT-END MOPS

Economical, general purpose floor mops. These popular products are non-launderable and do not last as long as looped-end mops.

HEADBAND

5" vinyl headband is secured to the mop with 6 rows of lock-stitching. The mesh headband offers greater durability and allows the yarn to dry thoroughly.

TAILBAND

Woven 1/2" tape sewn toward the bottom of the mop to secure the yarn and prevent tangling. Bar-tacked to properly secure tailband to mop. Cleans 50% more floor per stroke and mops evenly without leaving gaps for faster mopping and lower labor cost. Standard on all looped-end mops.

YARN PLY

Yarn ply indicates the number of strands twisted together to make a single yarn. More plies give added strength although high ply numbers do not necessarily mean higher quality yarn. More strands may add strength but they may also decrease absorbency. It is better and more cost-effective to choose a higher quality yarn than a high-ply, low quality yarn.

YARN	ADVANTAGE	DISADVANTAGE	USES / USERS
COTTON	<ul style="list-style-type: none"> • Good absorption and retention • Low initial cost • Limited shrinkage 	<ul style="list-style-type: none"> • Requires break-in • Lints and dries slowly promoting mildew & deterioration 	<ul style="list-style-type: none"> • General Use • Picking up liquids • Scrubbing
RAYON	<ul style="list-style-type: none"> • Quick absorption & release • Dries fast, mildew resistant • Cleaner yarn, lint less 	<ul style="list-style-type: none"> • Shrinks when laundered • Less liquid retention 	<ul style="list-style-type: none"> • Applying liquids (finishes, disinfectants, etc.)
SYNTHETICS	<ul style="list-style-type: none"> • Long staple fiber for superior tensile strength 	<ul style="list-style-type: none"> • Higher cost • Poor absorption 	<ul style="list-style-type: none"> • Clean rooms • Rough surfaces
BLENDS	<ul style="list-style-type: none"> • Ideal balance for price, performance & durability 	<ul style="list-style-type: none"> • May shrink (unless pre-shrunk) 	<ul style="list-style-type: none"> • Healthcare • Contractors • Other high-end users





SUPPLIES + SUPPORT

We are a leading specialized distributor and solution provider focused on JanSan, foodservice, and industrial packaging. We are driven to make customers more successful and operations more sustainable and more productive.

We offer Supplies PLUS Support: Premium brands, expert advice, and exceptional customer experiences. Our 6,000 associates have a passion for delivering innovative solutions for the business challenges of today and tomorrow.

Together, we serve thousands of customers nationwide in end markets, including education, government, healthcare, hospitality, restaurants, building services, food packaging & processing, and grocery.

For more information on BradyPLUS, visit [BradyPLUS.com](https://www.BradyPLUS.com)

JSE-GEN-KL00062v3 11-2024



Exclusively available through BradyPLUS and our Regional Distribution Brands
[BradyPLUS.com](https://www.BradyPLUS.com) + (877) 788-PLUS

© 2024 BradyPLUS