

MOP: WET MOP HEAD

CHOOSING THE RIGHT MOP

Choosing the right wet mop is important to overall mopping efficiency. The determining factors should be size, content and construction.

A wet mop should be sized both to the person who will be mopping and to the wringer with which it will be used; you should properly match the operator's physical size to the mop size to prevent fatigue and low productivity. DuralifePro wet mops are available in a variety of yarns. Each yarn is designed for a specific purpose.

Construction is equally important to size and content when choosing the proper wet mop; the conventional cut end mop construction is functional and affordable and are ideal for almost any application from general purpose mopping to applying floor finish.

Our loop end wet mops are made with a continuous strand of yarn, looped at the ends and stitched together with a tail band to hold yarns together in a side by side uniform pattern, allowing this way maximum mop coverage on the floor surface without gaps or missing spots; the tail band allows increased mopping efficiency and the looped ends reduce linting and shredding even under heavy laundry conditions.

It is very easy for the customer to determine the type of abuse the mop is going to suffer, taking into account the following conditions:



MOP: DUST MOP HEAD

ON DUST MOPS

Dust mopping is the first line of defense for hard-floor maintenance, when performed regularly and thoroughly with the right tools, dust mopping saves time and money. It extends the life of floor finish, since it removes the abrasive soil which grinds and wears on the floor.

The factors involved for choosing a dust mop are size and care. The proper size to use is dictated by the size and density of the area to be dust mopped. 24" dust mops are the industry's standard, productive size and can be used in most applications. Larger dust mops are a must for large, open areas such as gyms, halls, foyers, etc.

TREATMENT

For a conventional dustmops to pick up dust better dust mop treatment is the only effective vehicle, once the treatment is applied the dust mop fibers act as reservoirs to absorb and carry dust mop treatment. In order for the dust mop treatment to do its job, the dustmop head should always be clean, properly treated and cured.



Mop Yarn Table Characteristics

TYPE OF YARN	YARN FIBER COMPOSITION	LAUNDERED /UNLAUNDERED	LIQUID PICK-UP	LIQUID RETENTION	ABRASION RESISTANCE	TENSILE STRENGTH (WET)
Durablend Anti-Microbial Loop End	Acrylic / Cellulose / Poly / Cotton Blend	Laundered & Unlaundered	Excellent	Regular	Excellent	Excellent
Rayon Loop End	Rayon / Poly-Blend	Laundered & Unlaundered	Excellent	Regular	Excellent	Excellent
Cotton Cut End	Cotton Gin Motes, Recycled fiber, etc.	Laundered & Unlaundered	Regular to Excellent	Regular to Excellent	Regular	Regular
Finishing Mop Loop End	Tight-Twisted Rayon Blend	Laundered & Unlaundered	Excellent	Fair	Excellent	Excellent



Floor Surface

Which Mop to use on which surface

MOP TYPE	TILE	WOOD	MARBLE	TERRAZZO	ROUGH -ANTI SLIP
Durablend Anti-Microbial Loop End	Excellent	Excellent	Excellent	Good	Good
Rayon Loop End	Excellent	Excellent	Excellent	Good	Good
Cotton Cut End	Good	Good	Good	Fair	Poor
Finishing Mop Loop End	Excellent	Excellent	Excellent	Good	Good

Mopping Environments

Where the mop is going to be used is another important factor, repeated laundering, germ resistant yarn, mop debris, color coding are all elements of an environment that influences the decision making.



INDUSTRIAL



COMMERCIAL



HEALTH CARE



FOOD SERVICE



RESILIENT FLOORS



Tel (632) 376-4088
Fax (632) 376-7020
Email: sales.duralife@gmail.com
www.handlingyouwithcare.com

TYPE OF ENVIRONMENT	DURABLEND ANTI-MICROBIAL LOOP END	RAYON LOOP END	COTTON CUT END	FINSHING MOP LOOP END
Restaurants / Fast food	Excellent	Excellent	Good	Excellent
Hospitals	Excellent	Excellent	Poor	Excellent
Hotels	Excellent	Excellent	Fair	Excellent
Schools	Excellent	Good	Fair	Excellent
Commercial	Excellent	Excellent	Excellent	Excellent
Commissaries / Industries	Excellent	Excellent	Good	Good
Patios/Outdoors	Excellent	Excellent	Poor	Good
Clean Rooms	Excellent	Excellent	Poor	Excellent

Not only should you choose from the type of surface and the environment, but you should also choose for what you need the mop to do... Damp cleaning, disinfecting, stripping, etc. It is one of the main factors in choosing the right mop.



MOP TYPE	GENERAL CLEANING	STRIPPING	FINISHING	DISINFECTING
Durablend Anti-Microbial Loop End	Good	Excellent	Excellent	Excellent
Rayon Loop End	Good	Excellent	Excellent	Excellent
Cotton Cut End	Good	Poor	Poor	Good
Finishing Loop End Mop	Excellent	Excellent	Excellent	Excellent



Tel (632) 376-4088
 Fax (632) 376-7020
 Email: sales.duralife@gmail.com
 www.handlingyouwithcare.com

DURALIFE PRO

WET MOP HEAD : ECO-FRIENDLY MOP



Yarn Type	:	ECO-FRIENDLY COTTON
Yarn Ply	:	4-PLY
Construction	:	INFINITY LOOP
Size/Weight	:	12 oz
Headband	:	NARROW
Stitching	:	TWO (2) LINES
Special Feature	:	<ul style="list-style-type: none">- Color-coding of mop heads is mandatory for HACCP compliance in restaurants, commissaries, food-processing plants and other food industry operations- Eco-Friendly yarn
Features and Benefits :		<ul style="list-style-type: none">- Most popular mop head worldwide- Great price performance ratio- Excellent for general purpose cleaning- Impressive appearance- Available for color coding (red, yellow, blue, green, nat. white)- Requires proper break-in to remove oils- Absorbs 2 to 3 times its weight and great retention properties



Natural



Green



Yellow



Red



Blue



Tel (632) 376-4088
Fax (632) 376-7020
Email: sales.duralife@gmail.com
www.handlingyouwithcare.com

DURALIFE PRO

WET MOP HEAD : ANTI-MICROBIAL BLEND MOP

Yarn Type	:	ECO-FRIENDLY BLENDED YARN
Yarn Ply	:	4-PLY
Construction	:	LOOP END
Size/Weight	:	14 OZ.
Headband	:	NARROW
Stitching	:	FOUR (4) LINES
Packaging	:	BRICK PACK
Special Feature	:	<ul style="list-style-type: none">- Anti-Microbial blend- Eco-Friendly yarn- Color-coding of mop heads is mandatory for HACCP compliance in restaurants, commissaries, food-processing plants and other food industry operations
Features and Benefits :	:	<ul style="list-style-type: none">- Best loop end mop in the industry- Outlasts cut end mops up to 8x- Highly absorbent and no break-in period- High tensile strength- No shrinking and no linting- Impressive appearance- Quick drying yarn- Increased floor coverage- Launderable- Available for color coding (red, yellow, blue, green)- Anti-microbial – HIGHLY RECOMMENDED FOR HEALTH CARE and FOOD INDUSTRY



DPLAB14 DuraBlend Yellow



DPLAB14 DuraBlend Red



DPLAB14 DuraBlend Green

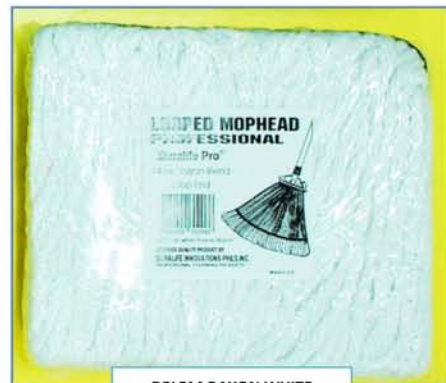


DPLAB14 DuraBlend Blue

DURALIFEPRO

WET MOP HEAD : RAYON MOP

Yarn Type	: RAYON
Yarn Ply	: 4-PLY
Construction	: LOOP END
Size/Weight	: 14 OZ.
Headband	: NARROW
Stitching	: FOUR (4) LINES
Packaging	: BRICK PACK
Features and Benefits :	<ul style="list-style-type: none">- Best loop end rayon mop in the world- Great price performance ratio- Stands up to abuse even on rough surface- No break-in period- Low retention saves chemicals- No linting- Impressive appearance- Quick drying yarn- Increased floor coverage- Launderable- Indoor and outdoor use



DPLF14 RAYON WHITE

DURALIFE^{PRO}

WET MOP HEAD : FINISHING MOP

Yarn Type	:	SPECIAL BLEND
Yarn Ply	:	4-PLY
Construction	:	LOOP END
Size/Weight	:	14 OZ.
Headband	:	NARROW
Stitching	:	FOUR (4) LINES
Packaging	:	BRICK PACK
Features and Benefits :	<ul style="list-style-type: none">- Designed for peak performance- Applies finish smoothly- Readily releases and spreads finishes- Stands up to heavy washing- Most durable of all yarns- No break-in period- Low retention saves chemicals- No linting- Tightly twisted yarn with impressive candy cane appearance- Increased floor coverage	



DBLF14 FINISH BLUE/WHITE