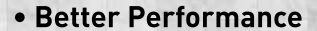


Quality Tools for Smart Cleaning™

PATENT PENDING

Cutting Edge Microfiber String Mop System



- Smart Cleaning
- Ergonomic Design

A new patent pending microfiber String Mop design that ensures better coverage and faster results.



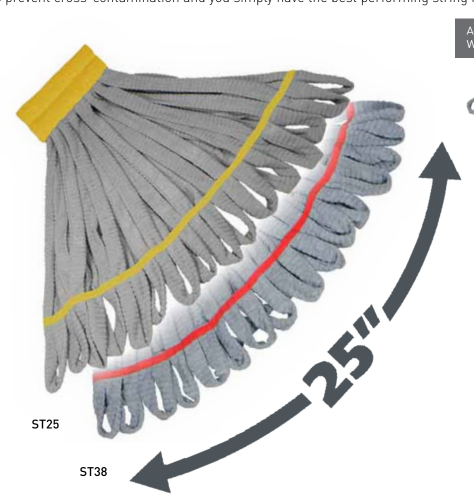
Green Cleaning System



Cutting Edge Microfiber String Mop System

BETTER PERFORMANCE: Work Faster

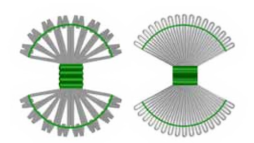
Unger has revolutionized mopping with new patent pending microfiber string mops. Each mop has been designed for a specific typological for a specific typological feature the widest spreads available on the market. Combine this with Unger's SmartColor™ Coding System to prevent cross-contamination and you simply have the best performing string mop available.



Widest Spread Available

A WASTEN

The patent pending design incorporates a mop structure which is lighter than cotton and uses les material. All mops have sewn in tailbands to keep the mop spread out on the floor. A wide spread and a lighter mop results in better performance.



ST25 WingLite ST38 RoughMop

Saving Time = Saving Money!

With a design that incorporates a wider mop spread and lighter mop weight, Unger Microfiber String Mops can get the same surface area cleaner in less time.

ISSA 540 CLEANING TIMES*						UNGER TESTING TIMES*			
Job Desc.	Mop Weight (Ounces)	Mop Spread	Bucket Type	Area (Sq. Ft)	Cleaning Time (Cotton String Mop)	Cleaning Time (ST25/ST38)	Mop Spread	Time Lal Saved	bor Savings (\$12 hr.)
Wet Mop & Rinse	12	15"	Single	1,000	45 min.	15 min.	25"	30 min.	\$360
Wet Mop & Rinse	12	15"	Double	1,000	42 min.	15 min.	25"	27 min.	\$324
Wet Mop & Rinse	16	16"	Single	1,000	35 min.	15 min.	25"	20 min.	\$238
Wet Mop & Rinse	16	16"	Double	1,000	32 min.	15 min.	25"	17 min.	\$202
Wet Mop & Rinse	24	19"	Single	1,000	23 min.	15 min.	25"	8 min.	\$101
Wet Mop & Rinse	24	19"	Double	1,000	20 min.	15 min.	25"	5 min.	\$65
Wet Mop & Rinse	32	23"	Single	1,000	18 min.	15 min.	25"	3 min.	\$36
Wet Mop & Rinse	32	23"	Double	1,000	15 min.	15 min.	25"	_	_

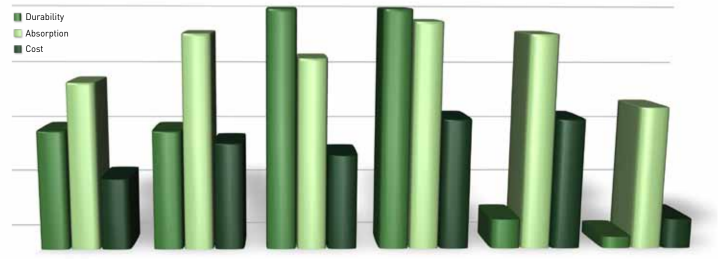
Cutting Edge Microfiber String Mop System

SMART CLEANING: Work Smarter

Unger has established a grading system featuring several performance factors that have been tested, measured and validated. These tests measure durability, scrub factor, absorbency, and wash cycles. The grading system allows you to purchase the right mop at the right price for the right job.

Unger's String Mop Grading System

DURABILITY • ABSORPTION • COST



ST25 WingLite Series Durability**: 2000 Scrub Factor**: 34 Absorbency**: 1000 ml / 34 fl oz Wash Cycles: 200

Double Sided

ST38 RoughMop Series Durability**: 2000 Scrub Factor**: 34 Absorbency**:

1100 ml / 37 fl oz Wash Cycles: 200

Double Sided

ST30 RoughMop Series Durability**: 4000 Scrub Factor**: 51

Absorbency*: 1200 ml / 40 fl oz Wash Cycles: 500

Double Sided

ST45 RoughMop Series Durability**: 4000

Scrub Factor**: 51
Absorbency**:

1400 ml / 47 fl oz **Wash Cycles:** 500

Double Sided

XL Cotton Mops

Test Descriptions:

Durability (Wear Cycles)**

The higher the factor, the greater number of times the microfiber cloth can be moved across an abrasive surface before wearing through and degrading or developing holes.

Scrub Factor (Abrasiveness)**

The higher the scrub factor, the better the performance of the cloth in removing dirt and bacteria from surfaces and microscopic crevices.

Absorbency*

The higher the factor, the more liquid the cloth will absorb and hold.

Microfiber

XL Mops

Wash Cycles

A higher number of wash cycles indicates the longevity of the cloth through machine wash and dry cycles before deteriorating.

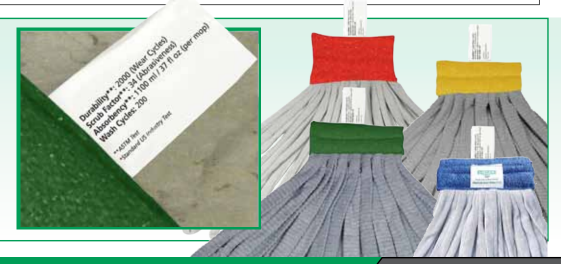
The Unger Labeling System

*Standard US Industry Test

**ASTM Tests

Unger offers the only microfiber string mop products that feature tested grading results of each mop series.

Each label details the performance rating of durability, scrub factor, absorbency and wash cycles.





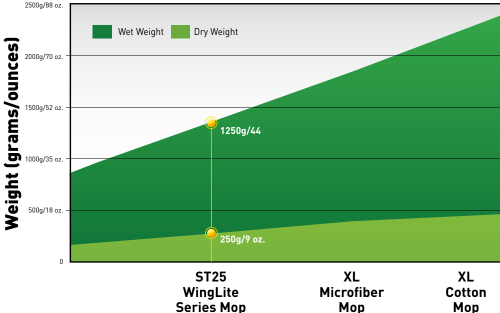
Cutting Edge Microfiber String Mop System

ERGONOMIC DESIGN: Work Safer

Both Unger's WingLite series are engineered to be light when wet or dry. Lighter mops are easier to control and work with compared to heavier cotton or synthetic mops. Workers will be able to perform their daily cleaning duties faster with less fatigue.



Wet/Dry Weight Comparison





Green Cleaning with Microfiber

Unger products are environmentally friendly and contribute to credits towards the U.S. Green Building Councils LEED for Existing Buildings Operations and Maintenance Program.

Microfiber tools are considered green because they use less water and chemicals than traditional cotton products to clean.

At Unger, we aim to stand apart from the rest thanks to our special "Yes We Can!" service spirit. We love what we do and as proof of that, we promise to deliver a **SFACTION** 100% Customer Satisfaction Guarantee **UARANTEE** on every product and service we offer.

Unger Enterprises, LLC

425 Asylum Street • Bridgeport, CT 06610 Tel.: 800 431 2324 • Fax: 800 367 1988 unger@ungerglobal.com