



LIGHTHOUSE

Environmental Infection Prevention®

Your Environmental Infection Prevention Experts

Lighthouse EIP Single-Use Microfiber*
One Product for Dry and Damp Mopping
Powered by PathogenLock™ Technology
*Patent Pending



S1

Item #

16"

TMMP446016

18"

TMMP446018

- Superior Pathogen and Soil Removal
- Great for Small Spaces
- Designed for Various Floor Types



X1

Item #

TMMP446X16

- 2x More Absorbent than S1
- 4x More Chemical Released than S1



By Eliminating the Laundry Process, You Will:

Reduce time spent managing laundry needs

Eliminate laundry fees, lost product & cart rental fees

Improve efficiencies with fewer staff

Eliminate cross contamination

Achieve sustainability: reduce water usage (33 gallons p/load), eliminate the drying process (5000 watts of electricity), & eliminate the dying process which results in microplastics leaching into the water table

HA

Item #

TMSM450SM5

- Highly absorbent
- Use on floors and walls
- Great for Slip Resistant Floors





LIGHTHOUSE

Environmental Infection Prevention®

Your Environmental Infection Prevention Experts

GBAC

STAR REGISTERED

GLOBAL BIORISK ADVISORY COUNCIL



The Lighthouse EIP Adjustable Mop Handle

Our Hardware Line-Up:

Solid micro-velcro frame adheres strongly to mop allowing for maximum coverage.

The Lighthouse EIP Mop Frame



Support your staff with products that are ergonomically designed and make work easier:

Lighter and less friction, easier to maneuver, takes up less cart space

No more walking back and forth managing laundry supply

Also used effectively for above-the-floor cleaning: walls, mirrors, ceilings, etc.

Designed for all floor types and optimal use for varying chemistries

Ordering Information

Item Information	Item #	UOM
Lighthouse S1 Mops 16"	TMMP446016	500 each / case
Lighthouse S1 Mops 18"	TMMP446018	500 each / case
Lighthouse X1 Mops	TMMP446X16	500 each / case
Lighthouse HA Mops	TMSM450SM5	300 each / case
Lighthouse Adjustable Mop Handle	VMFH531G01	1 each
Lighthouse Mop Frame	VMPH531416	1 each