ClipperMop[™]

Cleanroom compatible mopping system



Features

- Cleanroom compatible mopping system
- Use with cleanroom wipers
- Patent-pending thermoplastic mop with clips
- Non-abrasive polyethylene clips to secure and to release wipers
- Compatible with sterilization by gamma irradiation, chemicals, VHP FO
- Polyester foam pad for efficient wiper contact with surfaces
- Low profile swivel head design with slightly rounded corners
- Double-bagged
 - Bag-within-a-bag® cleanroom packaging
 - Allows for inner bag wipe-down before introduction into cleanroom
- Telescoping extension handle (powder coated steel)

Benefits

More economical

- Less expensive than competitors' cleanroom mops
- Inventory simplification same wipers for wiping surfaces and for mopping

Cleaner

- Eliminates dirt, fiber and particle release from "star-type" mops
- Compatible with the highest quality cleanroom wipers

Easier

- Uses wipers that have already been validated
- Quick and easy wiper change
- Loading multiple wipers streamlines the mopping process
- Swivel head assembly allows access to hard-to-reach areas
- Lightweight, easy to handle

Description

ClipperMop™ cleanroom mops are designed to use standard 9" x 9" and 12" x 12" cleanroom wipers, eliminating the need to qualify and inventory additional wipers or mop covers. The ClipperMop system may be used with wet, dry or sterile wipers, and is compatible with protocols for ISO Class 3 to 8 cleanrooms, sterile and aseptic areas.

- TX7102 for 9" x 9" wipers
- TX7103 for 12" x 12" wipers

The patent-pending mophead utilizes non-abrasive polyethylene clips to securely fasten one or multiple wipers to the head. The ClipperMop wiper attachment method does not release particles, fibers and dirt.

The ClipperMop cleanroom mop includes the Celcon® thermoplastic mop head with clips, a flexible polyester pad for better wiping efficiency and an adjustable handle. Each mop has four clips tethered to the mop head with nylon fasteners. The replaceable polyester foam pad ensures that wipers conform to uneven surfaces. The powder-coated steel, telescoping handle extends from 2'5" to 4'5".

The mop system may be sterilized by gamma irradiation, chemicals, vaporized hydrogen peroxide (VHP) or ethylene oxide (EO).

Applications

- Flat vertical and horizontal surfaces in cleanrooms, antechambers, gowning rooms and subfloor areas
- The small size conveniently cleans hard-to-reach areas, walls, ceilings, floors and equipment exteriors
- Cleaning in pharmaceutical, biomedical, aseptic pharmaceutical compounding and medical device industries
- See Wiper Recommendation Table

Products

TX Number	Description	Packaging		
TX7102	ClipperMop™ Cleanroom mop Cleanroom mop with 7" x 4" (18 cm x 10 cm) head assembly and telescoping handle	1 mop/case		
TX7103	ClipperMop™ Cleanroom mop with 11" x 4" (28 cm x 10 cm) head assembly and telescoping handle	1 mop/case		
TX7111A	Foam pads and white fasteners for TX7102	10 pads/bag 4 fasteners/bag 10 bags/case		
TX7111B	Foam pads and white fasteners for TX7103	10 pads/bag 4 fasteners/bag 10 bags/case		
TX7102C	Polyethylene tether clips and nylon screws for TX7102 and TX7103	4 clips/bag 2 screws/bag 10 bags/case		

$\textbf{ClipperMop}^{^{\text{\tiny{M}}}}$

TX7102 TX7103

ClipperMop Wiper Recommendations

Dry Wipers		TX7102 (9" x 9")	TX7103 (12" x 12")	ISO Class 3-5	ISO Class 5-7
	uct Description	, ,			
TX1010 Vectr	a® Alpha® 10	~		V	
TX1012 Alpha	a* 10		~	V	
TX1050 Vectr	a® AlphaSorb® 10	V		~	
TX1052 Alpha	aSorb® 10		~	~	
TX1060 Vectr	a® HoneyComb® 10	~		V	
TX1009 Alpha	aWipe®	~		~	~
TX1013 Alpha	aWipe®		~	V	~
TX2412 Alpha	aSorb® HC		~	V	~
TX3215 Steri	leWipe™ AS 10		✓	V	>
TX3210 Steri	leWipe™ HS II		✓		>
TX609 Tech	niCloth®	~			/
TX612 Tech	niCloth®		~		~
Texwipe # Prod	or o				
70% IPA	O 17M 141 14 1 10 O T 7M			4	4
	Sat™ with Vectra® QuanTex™	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>'</i>	<i>\</i>
	Sat [™] with Vectra® Quantum® 100	<i>V</i>			<i>V</i>
	aSat® with AlphaWipe® niSat®	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		· ·	<i>V</i>
	niSat®	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			~
TX1063 Tech		\ \ \ \ \			~
	le AlphaSat® 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V	
	le AlphaSat® with AlphaSorb® HC	+ •	~	~	~
	e TechniSat®	V	,		~
	ePolySat®	V			V
10% IPA					
TX1057 Alpha	aSat® with Vectra® AlphaSorb® 10	V		~	~
6% IPA					
TX1046 Alpha	aSat® with Vectra® Alpha® 10	V		✓	~
	aSat® with Vectra® Alpha® 10 Sat™ with Vectra® QuanTex™	\(\triangle \)		<i>y</i>	<i>y</i>

Effective: February 2008