

AEROSPACE / INDUSTRIAL BIOPHARMACEUTICAL BIOTECHNOLOGY MEDICAL DEVICE PHARMACEUTICAL

## EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP



Mopping Systems for Critical Environments

## A.P.P.S

#### EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP

### Features

Designed for the cleanroom, this innovative mop is easy to use, autoclavable and has no complex moving parts.

The 52 ounce solution reservoir has a large opening so is easy to fill and covers approximately 5,000 square feet without refilling.

The trigger mechanism releases a controlled flow of cleaning solution either on demand or continuously. The 16 jets ensure that the cleaning solution is evenly dispersed across the entire mop head. The translucent tank makes it easy to see the level of solution available.

The standard EasySat mop head features durable polyester fabric laminated to clean ester foam which provides excellent abrasion resistance. The disposable mop head attaches to hardware in seconds using traditional hook and loop.

An option is available with an adaptor for the EasySat Bucketless Floor Mop so it can be used with any flat mop frame.



### EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP

## Applications

 cleaning and applying disinfectants on floors in cleanrooms and critical enviroments.



# INDUSTRIAL SOLUTIONS

#### EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP

### Advantages

FEATURES

#### BENEFITS

VertiKlean polyester/ester foam mop heads	Highly absorbent and low particulate for cleanroom use	
Choice of mop head	Can be tailored for different grades of cleanroom	
16 dispensing jets along the mop frame	Ensure the cleaning solution is evenly dispensed across the VertiKlean mop head	
Closed reservoir	Minimizes exposure to disinfectants and prevents spills	
Trigger control mechanism	Lightweight and easy to use, releasing fluid on demand or in a continuous flow	
Sterile single use mop heads	Suitable for use in highest grade cleanrooms	
Fully autoclavable	Suitable for use in all grades of cleanroom	



#### EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP

### Technical specifications

#### **Technical Data**

Mop head component materials (cleaning surface first)	Knitted polyester fabric/ 60ppi polyester foam/ polyester loop fabric	
Construction	Fabric laminated to foam	
Dimensions; (in)		
BLVKMOP, BLVKMOPIR, TBLVKMOP, TBLVKMOPIR	21.5" 5*	
	18.25" 0.5" thick	
Attribute; (units)	Value **	Test Method
Mop weight, dry; (g/mop)	55	CTM 004-03
Sorbency in water		CTM 004-03
Wet capacity; (mL/mop)	681	
Non-volatile residue, NVR		CTM 005-01
In deionized water; (g/mop) In isopropanol; (g/mop)	ND 0.01	
Particles ≥ 0.5µm; (x10 <sup>6</sup> /mop)	3.5	CTM 006-01
Fibers > 100µm; (x10 <sup>3</sup> /mop)	0.061	CTM 006-01

\*\* ND = None detected; levels are below detection limit of test equipment

Mopping Systems for Critical Environments



### EASYSAT<sup>™</sup> BUCKETLESS FLOOR MOP

### Contact information

Quotes and orders from around the world

APPS INC. appsindustrial.com +1 (818) 930 0779 [Toll free]: +1 818-5743-345 contact@appsindustrial.com

APPS INC.



Mopping Systems for Critical Environments