VertiKlean® Mop Head

Single use foam mop head for VertiKlean Wall Washing System, Medium

Description

The VertiKlean single use foam mop head is used with corresponding hardware for wet cleaning walls and ceilings and applying disinfectants in sterile and non-sterile environments. The laser-cut mop head consists of polyester fabric laminated to clean ester foam that provides excellent liquid sorbency as well as good abrasion resistance.

The VertiKlean Wall Washing System provides complete range of motion and is ideal for cleaning hard to reach areas such as corners and ceilings. Mop heads are available sterile per AAMI guidelines and are compatible with a wide range of solutions and disinfectants. Recommended for single use due to possible cross contamination.

Compatible with frame part number 2652A.

Technical Data

Mop head component materials (cleaning surface first)	Knitted polyester fabric/ 60ppi polyester foam
Construction	Multi-layer; flame bonded/ inert hi-temp adhesive

13L x 4W x 1H / Actual Size cm 32L x 11W x 3H

-	_	
Attribute; (units)	Value **	Test Method
Mop weight, dry; (g/mop)	50	CTM-004-03
Sorbency in water		CTM-004-03
Wet capacity; (mL/mop)	802	
Nonvolatile residue, NVR		CTM-005-01
In deionized water; (g/mop) In isopropanol; (g/mop)	ND 0.031	
Particles $\geq 0.5 \mu m$; (x10 ⁶ /mop)	0.8	CTM-006-01
Fibers > 100μm; (x10 ³ /mop)	0.05	CTM-006-01

^{**}ND = None detected; levels are below detection limit of test equipment

Part Number	Description	EA/OB1	OB1/CS	EA/CS
MVK-MOP	Medium VertiKlean mop head	4	8	32
TMVKMOP	Medium VertiKlean mop head, textured	4	8	32

Part Number	Description	EA/OB1	OB1/OB2	OB2/CS	EA/CS
MVK-MOPIR	Medium VertiKlean mop head, sterile	1	4	8	32
TMVKMOPIR	Medium VertiKlean mop head, textured, sterile	1	4	8	32

Key: EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, CS = Case

Notes:

- The information presented here is applicable to the part numbers shown above as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.
- Data shown are typical values and should not be used as product specifications.
- Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Revision date: 11/09/15

