



Long Textured Edgeless[®] Mop

Long textured polyester knitted tube mop

Description

Long Textured Edgeless Mops are made from strong, durable knitted polyester, eliminating contamination from breakage and deterioration common with cotton and rayon string mops. Cleanroom laundered Long Textured Edgeless Mops are made from a continuous tube of 100% polyester ribbed, twisted strands that will not shed or break and provide additional sorbency.

Designed for use with aqueous solutions containing cleaning agents and disinfectants, Long Textured Edgeless Mops are compatible with a wide range of chemicals. The Longer Mop Head holds more solution making it ideal for larger areas. These mops work well with existing string mop hardware; however, we highly recommend a down-press wringer for proper liquid extraction.

Designed for semiconductor, pharmaceutical, biotech and medical device industries for lab and process area clean up. The Long Textured Edgeless Mop can be used with ELMOP hardware and a variety of Contec QuickConnect handles. Recommended autoclave cycle is 121°C for 30 minutes.

Technical Data

Attribute; (units)	Value	Test Method
Mop weight, dry; g (oz.)	432 (16)	Contec Method*
Sorbency in IPA/DI blend		
Wet capacity; (mL/mop)	2310	CTM004-01
Non-volatile residue, NVR		CTM005-01
In deionized water; (g/mop)	0.01	
In isopropanol; (g/mop)	0.0615	
Particles ≥ 0.5µm; (x10 ⁶ /mop)	11	CTM006-01
Fibers > 100µm; (x10 ³ /mop)	0.284	CTM006-01

Part Number	Description	EA/OB1	OB1/CS	EA/CS
EL-MOPT	Long Textured Edgeless Mop, 16oz	1	10	10

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

Notes:

- 1) 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.
- 2) Data shown are typical values and should not be used as product specifications.
- 3) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- 4) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

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