

QuickTask[™] 0400 Mop Head

Knitted 100% Polyester Microfiber Looped Mop Head

Description

The QuickTask range consists of a variety of flat mop heads that can be easily attached to a choice of flat mop head frame and handle assemblies. The flat mop heads are compatible with the QuickTask hinged mop frames 2749 (stainless steel) and 2740 (autoclavable polypropylene).

The TASK0400 mop head is manufactured from 100% knitted laundered microfiber polyester making it the cleanest mop head in the range with extremely low levels of particulates. The tubular knit loops conform to almost any shape, making cleaning of cove bases and ceiling/wall joints easier than with standard flat mops. The looped construction is very sorbent, and the mop can be used for application of a wide range of solutions, and to mop-dry already wet surfaces.

Compatible with a wide range of chemicals and disinfectants, the TASK0400 may be autoclaved.

Technical Data

Mop head component materials (cleaning surface first)	100% polyester microfiber loop; Woven polyester backing; Woven polyester hemmed edge			
Construction	Multi-layer sewn lamination/ sealed border			
Dimensions; inches (cm)	16" x 4.5" (41 x 11.5cm)			
Attribute; (units)	Value	Test Method		
Mop weight, dry; (g/mop)	136	CTM004-03		
Sorbency, IPA/water, (mL/mop)	250	CTM004-03*		
Non-volatile residue, NVR		CTM005-01		
In deionized water; (g/mop)	0.003			
In isopropanol; (g/mop)	0.062			
Particles $\ge 0.5 \mu m$; (x10 ⁶ /mop)	3.81	CTM006-01		
Fibers > 100µm; (10³/mop)	0.075	CTM006-01		

** Note: Dimensions determined were made when mop was mounted on head frame and will vary based on the head frame used.

Part Number	Description	EA/OB1	OB1/OB2	OB2/CS	EA/CS
TASK0400	QuickTask looped 100% polyester mop head	10	1	5	50
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.
- 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. 3) 4)



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