# **QuickTask™ Mop**

# Polyester/cellulose Blend Flat Mop, (TASK0500, TASK0550)

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 TASK0500 mop heads are constructed from a hydroentangled polyester/cellulose nonwoven fabric with a synthetic fiberfill core. This provides a highly sorbent mop head which is suitable for the removal of light soil, residues and biofilms. Designed for single use, the mop heads are compatible with a wide range of chemicals and disinfectants.



## Features & Benefits

- Cost effective
- Highly sorbent
- Suitable for removal of light soils, residues and biofilms
- Designed for single use

### **Performance Characteristics**

### **Product Information**

Mop head component materials (cleaning surface first)	Nonwoven polyester/cellulose cover; Synthetic fiberfill core		
Construction	Multi-layer sewn lamination/sealed border		
Dimensions; inches (cm)* As Packaged; Nominal: Mounted on Frame:	15.5" x 5.25" (39.4x13.3cm) 16" x 4.5" (41x11.5cm)		
ISO Class cGMP Grade	5-8 A/B/C/D		
Compatible Mop Frames	2749 (stainless steel) and 2740 (autoclavable polypropylene).		
Sterile	Available gamma irradiated at 25 kgy		
Shelf Life	For Sterile Products: 2 years from manufacturing date		





### **Technical Data**

Attribute (units)	Typical Value*	Test Method**
Mop weight, dry; (g)	31	CTM004-03
Sorbent capacity; (mL/mop)	352	CTM004-03
Mop Coverage ft² (m²) ***		CTM037-01
S-Curve	347 (32)	
Place and Pull	224 (21)	

#### \*Notes

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

#### \*\*Test Methods:

- 1) CTM Refers to Contec Test Method
- 2) IEST-RP-CC004.3, Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments, Institute of environmental Sciences and Technology, Rolling Meadows IL.

### \*\*\*Mop coverage

Note that solution coverage depends on many variables including room airflow, temperature, surface type and texture, solution used, and mop application protocols and technique. Because of these variables, coverage data provided may not correspond to visibly-wet surfaces for contact time required for a particular solution. Coverage data is based on mop head applying solution such that the mopped surface is visibly wetted across the full mop path with no dry streaking observed, under controlled conditions. It is the responsibility of the user to determine appropriate coverage to ensure surfaces are visibly wet for the contact time required for their specific solution.

#### **Products**

Part Number	Description	EA/OB1	OB1/OB2	OB2/CS	EA/CS
TASK0500	QuickTask Mop Head, polyester/cellulose flat	4	1	12	48



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