QuickTask[™] Mop

Flat mop with polyester/cellulose face

The QuickTask[™] range consists of a variety of flat mops that can be easily attached to a choice of flat mop frames and handle assemblies.

QuickTask TASK0550 mop heads are constructed from a hydroentagled polyester/cellulose nonwoven fabric with a synthetic fiberfill core. This provides a highly sorbent mop which is suitable for the removal of light soil, residues and biofilms. Designed for single use, the mops are compatible with a wide range of chemicals and disinfectants.

Available irradiated.



Features	Benefits
Highly sorbent fabric construction	 Allows for removal of light soils, residues, and biofilms Very absorbent and drip-free Compatible with most common solutions, solvents and disinfectants
Polyester/cellulose cover over a polyester fiberfill core	Makes it ideal for cost-effective single use
Available gamma irradiated	Suitable for all grade of pharmaceutical cleanrooms

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Part No.	Description	Size	Packaging
TASK0550	QuickTask Mop Irradiated, polyester/celllulose	16" x 5" (406 x 130 mm)	1/bag; 40 bags/case
2740	QuickTask Mop Frame Polypropylene	16" x 4.25" (41 x 11 cm)	1/case
2699P	QuickTask Magnetic Mop Frame Polypropylene	15.5" x 3.75" (40 x 10 cm)	1/case
2906	QuickTask Magnetic Mop Frame Stainless steel	15.5" x 3.75" (40 x 10 cm)	1/case

Product Information				
Mop material	Nonwoven polyester/cellulose cover; Synthetic fiberfill core			
Mop construction	Multilayer sewn lamination/sealed border			
Packaging materials	 Outer bags (OB1, OB2, OB3), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP) 			
Environment	• ISO 5-8 Grade A/B for sterile, C/D for nonsterile			
Shelf life	Sterile: 2 years from manufacturing date			
Dimensions As packaged; nominal: Mounted on frame:	 15.5" x 5.25" (39.4 x 13.3 cm) 16" x 4.5" (41 x 11.5 cm) 			



TASK0550

Recycle Symbols



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Technical Data						
Attribute (units)	Typical Value	Test Method				
Mop weight, dry; (g)	31	CTM004-03				
Sorbent capacity; (mL/mop)	352	CTM004-03				
Particles $\geq 0.5 \mu m$; (x10 ⁶ /mop)	8.8	CTM006-01				
Fibers <u>></u> 100µm; (x 10³/mop)	0.46	CTM006-01				
Mop coverage; ft ² (m ²)		CTM037-01				
S-Curve	347 (32)					
Place and Pull	224 (21)					
Mop frames	2906, 2699P, 2740					

	EA/OB1	OB1/OB2	OB2/OB3	OB3/CS	EA/CS
TASK0550	1	1	4	10	40

EA = each; OB = outer bag 1/2/3; CS = case

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. Mop 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.

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