QuickTask Microfibre Mop Head

Single use 100% polyester single-loop microfibreflat mop head

QuickTask Microfibre Mop Heads are manufactured from 100% single-loop microfibre around a polyester / rayon core. The fabric is ultrasonically cut to reduce fibre shedding and provide a microfibre mop that is ideal for cleanrooms with small numbers of particle and fibres.

The single-loop microfibre provides exceptional absorbency so the mops are suitable for single use saturation, giving a surface coverage up to approximately 22 sqm. 10 mopheads need to be saturated with 3L of disinfectant.

The mop heads are designed for hands-free fitting to the mop head frame when used with an "A frame" applicator. The heads are compatible with the QuickTask Magnetic Mop Head Frames 2906 and 2699P, and the QuickTask Polypropylene Mop Frame 2740.

QuickTask Microfibre Mop Heads are suitable for the application of disinfectants and removal of light soil, residues and biofilms. Designed for single use, the mop heads are compatible with a wide range of chemicals and disinfectants.

TASK0850 is gamma irradiated at no less than 25kGy, with certificates of conformity and irradiation available for every batch. Five mops are double bagged for easy transfer into the cleanroom environment.



Features	Benefits
100% single-loop microfibre mop heads	 Low levels of particle and fibres Compatible with a wide range of disinfectants and detergents Excellent surface contact
High sorbency	 Approx 22 sqm coverage per mop so ideal for presaturation systems Saves time as reduces number of visits back to a bucket system
Available sterile	Suitable for use in Grade B cleanrooms
Suitable for hands free mop application *	Easy and convenient to useReduces cross contamination
Double bagged	Facilitates transfer into cleanrooms and critical environments

^{*} with appropriate hardware

Part No.	Description	Size	Packaging
TASK0800	QuickTask Microfibre Mop Head	39 x 13 cm	5 mops per bag 8 bags per case
TASK0850	QuickTask Sterile Microfibre Mop Head	39 x 13 cm	5 mops per bag 8 bags per case

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Product Information			
Material	• 100% single-loop microfibre around a polyester/rayon core synthetic fibrefill core		
Construction	Multi-layer sewn lamination / ultrasonically cut		
Environment	• ISO 5-8 Grade B for sterile; C/D for nonsterile		
Shelf life	Sterile 2 years from manufacturing date		



Technical Data						
Attribute (units)	Typical Value	Test Method				
Mop weight, dry; (g/mop)	54	CTM004-03				
Sorbent capacity; (mL/mop)	417	CTM004-03				
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.2				
In deionized water; (g/m²)	0.002					
In isopropyl alcohol; (g/m²)	0.18					
Particles, readily releasable		IEST-RP-CC004.2, Sec. 5.2				
Particles ≥ 0.5μm; (x106/mop)	164.8					
Fibres > 100μm; (x 10³/mop)	0.79					

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

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

Recycling Key



Packaging Information

Packaging Materials Outer bags Case	Low density polyethylene (LDPE) Corrugated fibreboard (PAP)			& &
Packaging Configuration	EA/OB1	OB1/CS	EA/CS	
TASK0800	5	8	40	
TASK0850	5	8	40	

EA = Each, PCH = Pouch, OB = Outer Bag 1/2/3, CS = Case

For more information or to request a sample, email infoeu@contecinc.com or phone +33 (0) 2 97 43 76 98.

