

PROSAT QuickTask Mopping System

QuickTASK MHQT flat moppresaturated with 70% IPA

The PROSAT QuickTask Mopping System provides a consistent and convenient option if 70% IPA is needed for cleaning, disinfection or residue removal in small to medium cleanrooms. Each mop is presaturated with a consistent amount of 70% IPA and DI water, eliminating the need for additional accessories such as bucket systems or wringers.

PROSAT QuickTask Flat Mop Heads are manufactured from 100% 2-ply polyester around a polyester / rayon core so are ideal for even the highest grade of cleanroom as they generate very small numbers of particle and fibres. The mop heads are ideal for rinsing after applying disinfectants to ceilings, walls, and floors or for removing dried-on residues from surfaces.

PROSAT QuickTask Mops are available sterile via irradiation. The packs have a small number of mops per pack to ensure they can all be used up in one session.

When used as a disinfectant, the IPA mop heads are efficacious against bacteria in 1 min and yeasts in 3 mins. PROSAT QuickTask are authorised for sale in the EU and United Kingdom under the EU and GB Biocidal Products Regulation.



Features	Benefits
Presaturated with 70% IPA	 Eliminates the need to take a large bucket system into the cleanroom Provides consistency between operators Allows for targeted application of IPA to surfaces Eliminates the risk of flammable liquid spills Reduces airborne VOCs
100% 2-ply polyester mop heads	Releases low levels of particles and fibresGood chemical compatibility
Available sterile	Suitable for use in Grade B cleanrooms
Small number of mops per pack	 Limits excess waste, making them ideal for smaller environments Packaged in polyethylene outer bags, simplifying product transfer

Part No.	Description	Size	Packaging
PSTA0021-BPR	PROSAT QuickTask Mop Presaturated with 70% IPA and 30% DI Water	39 x 13 cm	2 mops per pack 15 packs per case
PSTA0022-BPR	PROSAT Sterile QuickTask Mop Presaturated with 70% IPA and 30% DI Water	39 x 13 cm	2 mops per pack 15 packs per case

Copyright @ 2024 Contec, Inc. All rights reserved. INT251 080324



Product Information				
Material	Two-ply 100% knitted polyester/synthetic fibrefill core			
Construction	Multi-layer sewn lamination			
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)	57	CTM004-03			
Sorbent capacity; (mL/mop)	345	CTM004-03			
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.2			
In deionized water; (g/m²)	0.005				
In isopropyl alcohol; (g/m²)	0.010				
Particles, readily releasable		IEST-RP-CC004.2, Sec. 5.2			
Particles ≥ 0.5μm; (x10 ⁶ /mop)	33.88				
Fibres ≥ 100μm; (x 10³/mop)	3.60				

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

LDPE PAP



Efficacy Information

Test	Description	Log Reduction	Time	Test	Description	Log Reduction	Time
EN16615	E. hirae	>6.15	1 min	EN16615	P. aeruginosa	>5.76	1 min
EN16615	S. aureus	>6.06	1 min	EN16615	C. albicans	>4.70	3 min

Packaging Information

Packaging Materials								
Outer bags	Low den	Low density polyethylene (LDPE)						
Case	Corruga	Corrugated fibreboard (PAP)						
Packaging Configuration	EA/PCH	PCH/OB1	OB1/CS	OB2/CS	EA/CS	VOC Content	kg/CS	kg/PCH
PSTA0021-BPR	2	1	15		30		4.58	0.30
PSTA0022-BPR	2	1	1	15	30		4.58	0.30

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.

Use biocides safely. Always read the label and product information before use.

