## PROSAT® QuickTask™ Mopping System

## IPA presaturated QuickTask<sup>™</sup> mop

PROSAT® QuickTask™ Mopping System provides a consistent and convenient option when using IPA to clean or remove residues. Each mop is presaturated with a consistent amount of 70% USP grade isopropyl alcohol, eliminating the need for additional accessories such as bucket systems or wringers. PROSAT QuickTask mops are packaged in a convenient easy to tear pouch.

PROSAT QuickTask Mopping System has a 100% polyester face and generates low levels of particles and fibers. This system is ideal for rinsing after applying disinfectants to ceilings, walls, and floors or for removing dried-on residues from surfaces.

The PROSAT QuickTask Mopping System is available irradiated. It is ideal for use in Grade B - D cleanrooms.



Features	Benefits	
Mops presaturated with USP grade IPA	<ul> <li>Eliminates the need to take extra cleaning solution and separate mops and buckets into a room</li> <li>Provides consistency between operators</li> <li>Allows for targeted application of IPA to surfaces</li> <li>Eliminates the risk of flammable liquid spills</li> <li>May reduce IPA usage and VOCs</li> <li>Provides an ergonomic option to remove residues</li> </ul>	
100% 2-ply polyester covered mop heads	Releases low levels of particles and fibers	
Available irradiated	Ideal for use in Grade B cleanrooms	
Packaging	<ul> <li>Small number of mops per package limits excess waste, making it ideal for smaller environments</li> <li>Convenient, easy to tear pouch</li> <li>Packaged in polyethylene outer bags, simplifying product transfer</li> </ul>	

Part No.	Description	Size	Packaging
PSTA0021	PROSAT QuickTask Mop	16" x 5"	2/pouch;
	Presaturated with 70% IPA/30% DI Water	(41 x 13 cm)	15 pouches/case
PSTA0022	PROSAT Irradiated QuickTask Mop	16" x 5"	2/pouch;
	Presaturated with 70% IPA/30% DI Water	(41 x 13 cm)	15 pouches/case

PDSM039 | 101923

Copyright © 2023 Contec, Inc. All rights reserved.



**Recycle Symbols** 

Product Information		
Material	Two-ply 100% knitted polyester/synthetic fiberfill core	
Construction	Multi-layer sewn lamination	
Packaging materials	<ul> <li>Pouch (PCH), low density polyethylene (LDPE) laminated to polyester (PET) polyethylene (LDPE) and polyester (PET)</li> <li>Outer bags (OB1, OB2), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)</li> </ul>	
Environment	• ISO 4-8 Grade B for Irradiated; C/D for nonsterile	
Shelf life	Irradiated: 2 years from manufacturing date	

Technical Data			
Attribute (units)	Typical Value	Test Method	
Mop weight, dry; (g/mop)	57	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 <sup>6</sup> /mop)	33.88		
Fibers ≥ 100μm; (x 10³/mop)	3.60		

Packaging	EA/PCH	PCH/OB1	OB1/CS	EA/CS	
PSTA0021	2	1	15	30	
	(DOL	2011/224			/
Packaging	EA/PCH	PCH/OB1	OB1/OB2	OB2/CS	EA/CS
PSTA0022	2	1	1	15	30

EA = each; OB = outer bag; PCH = pouch; CS = case; LBS = pounds

VOC Content	VOC (LBS/CS)	VOC (LBS/PCH)
PSTA0021	10.09	0.67
PSTA0022	10.09	0.67

## 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.

PDSM039 | 101923

Copyright © 2023 Contec, Inc. All rights reserved.

