SATWIPES® Wipes (VMP Naphtha)

Presaturated 100% lyocell (rayon) wipes with VMP Naphtha

SATWIPES® with 8642 aerospace fabric consists of a roll of saturated wipes dispensed through a reusable center-pull canister with a self-closing lid. The wipes are 100% lyocell (rayon) fabric that is hydraulically entangled, creating a soft, durable, and clean wipe that provides safe, consistent solvent application and use. Presaturation eliminates the need for solvent bottles, reduces solvent handling and solvent use by up to 35%, and improves the consistency of wipe wetness, which allows for a more uniform distribution of solvent.

SATWIPES are tailored to specific tasks in your facility. This ensures that the right size wipe with the correct amount of solvent is used each time. Durable reusable canister with self-closing lid reduces waste, solvent use and VOCs. *Meets current revision of specification AMS3819*.



Features	Benefits
Solvent specific color-coded labeling	Easy solvent identification
Perforated rolls with self-closing lids	Lids close to prevent wipes from drying out
Reusable canister	Economical and solvent compatible
Various solvent blends	Meet different facility needs
Rayon/nonwoven fabric	Meets aerospace specification AMS3819

Part No.	Description	Size	Packaging	Canister Part No.
SW420040	SATWIPES Wipes Presaturated with 100% VMP Naphtha, 812 ml	6" x 9" (150 x 230 mm)	100/roll; 18 rolls/case	SWCN0240
SW420150	SATWIPES Wipes Presaturated with 100% VMP Naphtha, 1218 ml	9" x 11" (230 x 280 mm)	75/roll; 12 rolls/case	SWCN0150

PDSW035 | 032025

Copyright © 2025 Contec, Inc. All rights reserved.



Product Information		
Material	100% lyocell (rayon)	
Construction	Hydroentangled nonwoven	
Saturation solution	100% VMP Naphtha	

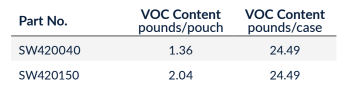
12		-
		8
		52
SAT	WIPES'	
NA		ORANGE
	30040	MATERIAL TOUR SECURIOR OF AREA SETS, SEELS
565		
ies	Military .	We have needed the few moons
00		

Technical Data					
Attribute (units)	Typical Value	Test Method			
Basis weight, (g/m²)	66				
Non-volatile residue, NVR		IEST-RP-CC004.2, Sec. 6.1.2			
In deionized water; (g/m²)	0.014				
In isopropyl alcohol; (g/m²)	0.027				
Specific ions		IEST-RP-CC004.2, Sec. 6.2.2			
Sodium; (ppm)	<10				
Chloride; (ppm)	<10				
Particles, readily releasable		IEST-RP-CC004.2, Sec. 5.1			
Particles \geq 3.0 μ m; (x10 6 /m 2)	15.0				
Fibers <u>></u> 100μm; (x 10³/m²)	55	IEST-RP-CC004.2, Sec. 5.2			

Contec standard canisters are made of High Density Polyethylene (HDPE) and are both reusable and recyclable. These canisters have been proven to withstand contact with the harshest of solvents. The triple threading ensures that the lid (when screwed on properly) will stay on the canister. The variety of lids choices ensures that there is a lid to respond to every need.

Canister Part No.	Diameter	Height
SWCN1050	4 15/16"	11 7/8"
SWCN0240	4 15/16"	7 3/8"







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.

PDSW035 | 032025

Copyright © 2025 Contec, Inc. All rights reserved.