## SOLVENT WIPING SYSTEMS

## Presaturated Nonwovens

A nonwoven fabric is generally considered to be any fabric that is not made by weaving or knitting. Nonwoven fabrics can be made from polyester, wood pulp cellulose, rayon or various blends of these fabrics. Each fiber type has a particular strength or characteristic that makes it suitable for various environments and applications. Polyester provides durability, chemical compatibility and relative cleanliness. Cellulose and rayon provide sorbency. The principle advantage of nonwoven wipes is that they tend to offer greater economy than most knit or woven fabrics. Contec offers many nonwoven fabric options, including meltblown polypropylene, blends of polyester and cellulose, 100% polyester, aerospace approved rayon, and others. Our presaturated nonwoven - wipes are available in various sizes and configurations - rolls, flat stacked, quarterfolded, bulk packaged. If you are looking for a specific nonwoven wipe, just ask your sales rep.

## **Specifications**

SATWIPES Solvent Wiping System conforms to the following aerospace specifications: AMS 3819

Silorsky Specification:

SS9170/681

**Pratt & Whitney Specifications:** 

PMC 9094

PMC 9008

PMC 1914

PMC 9016







## **SATWIPES® Solvent Wiping System**

Presaturated nonwoven wipes in a canister

Contec's Aerosapce SATWIPES Solvent Wiping System consists of rayon/nonwoven presaturated wipes dispensed from a center-pull roll in a reusable canister. A variety of canisters and solvents are available. All canisters, pouches and lids have been proven to withstand contact with the harshest of solvents. To preserve product integrity, SATWIPES rolls are packaged in specially designed foil pouches, which are opened and loaded into sturdy SATWIPES canisters. Wipes can be saturated with many different solvents and blends. Various solvents are available including IPA, IPA/DI water blends, acetone, MEK, MPK, and naphtha.

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.	Solvent	Wipe Size	Packaging	Canister Part No.*
SW420045	Acetone, 900mL	6" x 9" (15x23cm)	100 wipes/roll; 18 rolls/case	SWCN0092
SW420192	Acetone, 1300mL	9" x 11" (23x28cm)	75 wipes/roll; 12 rolls/case	SWCN0192
SW420128	Acetone, 1400mL	11" x 17" (28x43cm)	50 wipes/roll; 12 rolls/case	SWCN0192
SW420195	IPA, 800mL	6" x 9" (15x23cm)	100 wipes/roll; 18 rolls/case	SWCN0089
SW420044	IPA, 1200mL	9" x 11" (23x28cm)	75 wipes/roll; 12 rolls/case	SWCN0044
SW420066	IPA, 1400mL	11" x 17" (28x43cm)	50 wipes/roll; 12 rolls/case	SWCN0044
SW420022	MEK, 800mL	6" x 9" (15x23cm)	100 wipes/roll; 18 rolls/case	SWCN0173
SW420151	MEK, 1200mL	9" x 11" (23x28cm)	75 wipes/roll; 12 rolls/case	SWCN1033
SW420188	MEK, 1500mL	11" x 17" (28x43cm)	50 wipes/roll; 12 rolls/case	SWCN1033
SW420058	MPK, 800mL	6" x 9" (15x23cm)	100 wipes/roll; 18 rolls/case	SWCN0001
SW420103	MPK, 1200mL	9" x 11" (23x28cm)	75 wipes/roll; 12 rolls/case	SWCN0094
SW420194	MPK, 1400mL	11" x 17" (28x43cm)	50 wipes/roll; 12 rolls/case	SWCN0094

<sup>\* 10</sup> canisters/case - sold separately