

PROSAT® Sterile™ Polypropylene Wipes

Presaturated with 70% denatured ethanol and 30% DI water

Contec's PROSAT® Sterile™ Polypropylene wipes are presaturated with 70% denatured ethanol and 30% deionized water. The meltblown polypropylene wipes provide a consistent release of solvent to thoroughly remove surface contaminants in critical environments. The PROSAT Sterile wipes are exceptionally clean and also free from additives of any kind. This particular meltblown polypropylene contains very low levels of sodium and other ions.

PROSAT Sterile Polypropylene wipes are validated sterile and compatible with Grade A/B or ISO Class 5-8 environments. PROSAT meltblown polypropylene wipes are ideal for wiping articles prior to pass through, cleaning process tools and other equipment and general surface cleaning.

Presaturated wipes ensure consistent saturation of each wipe independent of operator. Presaturated wipes can increase solvent control and accountability as well as reduce VOC emissions. The wipes are provided in convenient and easy to use peel and reseal pouches.



Features	Benefits
Meltblown polypropylene fabric	<ul style="list-style-type: none"> Exceptionally clean and free from additives
Low in particles and fibers	<ul style="list-style-type: none"> Ideal for a variety of critical applications
Presaturated wipe	<ul style="list-style-type: none"> Reduces VOC emissions and solvent use
Resealable pouch	<ul style="list-style-type: none"> Wipes are provided in a resealable pouch for ease of use and convenience Preserves cleanliness and solvent saturation levels
Validated sterile to a 10 ⁻⁶ SAL per ANSI/AAMI/ISO 11137 guidelines	<ul style="list-style-type: none"> Suitable for use in Grade A/B cleanrooms

Part No.	Description	Size	Packaging
PS-911EB/ETOH	PROSAT Sterile Polypropylene Wipes, Presaturated with 70% denatured ethanol/30% DI Water 	9" x 11" (230 x 280 mm)	30/pouch; 48 pouches/case

Product Information	
Material	<ul style="list-style-type: none"> • Polypropylene
Construction	<ul style="list-style-type: none"> • Meltblown nonwoven
Packaging materials	<ul style="list-style-type: none"> • Pouch (PCH), low density polyethylene (LDPE)  and polyester (PET)  • Flow-Wrap Outer Bag (FOB), low density polyethylene (LDPE)  and polyester (PET)  • Outer bags (OB2, OB3), low density polyethylene (LDPE)  Case (CS), corrugated fiberboard (PAP) 
Environment	<ul style="list-style-type: none"> • ISO 5-8 Grade A/B



Recycle Symbols

- PET 
- HDPE 
- LDPE 
- PP 
- PAP 

Technical Data		
Attribute (units)	Typical Value	Test Method
Basis weight, nominal; (g/m ²)	36	Contec Method
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.2
In deionized water; (g/m ²)	0.01	
In isopropyl alcohol; (g/m ²)	0.07	
Specific ions		IEST-RP-CC004.3, Sec. 7.2.2
Sodium; (ppm)	3.0	
Chloride; (ppm)	5.0	
Particles, readily releasable		IEST-RP-CC004.2, Sec. 5.1
Particles ≥ 0.5µm; (x10 ⁶ /m ²)	5.8	
Fibers ≥ 100µm; (x 10 ³ /m ²)	6.3	

Packaging	EA/PCH	PCH/FOB	FOB/OB2	OB2/OB3	OB3/CS	EA/CS
PS-911EB/ETOH	30	1	12	1	4	1,400

EA = each; OB = outer bag; PCH = pouch; CS = case; FOB = flow-wrap outer bag; LBS = pounds

VOC Content	VOC (LBS/CS)	VOC (LBS/PCH)
PS-911EB/ETOH	20.12	0.42

- 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.
 - d) All of Contec's packaging is compatible with hydrogen peroxide gassing applications.
 - e) These wipes are free of lint and loose fibers, and meet the definition of lint-free/low linting wipes according to the United States Pharmacopoeia Chapter 797 (USP-NF General Chapter <797> Pharmaceutical Compounding -Sterile Preparations) and the Institute of Environmental Sciences and Technology Recommended Practice IEST-RP-CC004.4

- Test Methods:**
1. CTM = Contec Test Method
 2. IEST-RP-CC004.3 = Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments, Institute of environmental Sciences and Technology, Rolling Meadows IL.