

PROSAT® Polywipe-C with Slide 'n Seal Bag

Presaturated with 70% IPA and 30% DI water

Contec's Slide 'n Seal Bag is a resealable bag that allows easy dispensing of PROSAT® Polywipe-C presaturated wipes. The plastic piece glides across the top of the bag ensuring a tight seal every time the bag is closed. No adhesives are used to keep the bag closed.

Currently, the Slide 'n Seal bag is used with PROSAT® Polywipe-C Wipes. These knitted wipes are presaturated with 70% isopropyl alcohol and 30% DI water and provide uniform solution application to any cleanroom surface. These wipes have laser-cut sealed edges and help reduce the chance of fiber and particle contamination during application. The bag was designed to be opened and closed easily so the operator only uses the wipes needed for their application thus eliminating the waste of unused wipes. When the bag is sealed, wipes stay wet until it's time to use them.

The Slide 'n Seal bag preserves the cleanliness and solvent saturation levels of the wipes. Unlike IPA spray, presaturated wipes reduce VOC emissions and eliminate excessive solvent use.

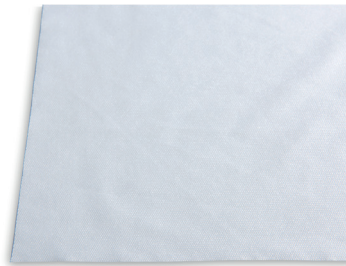
These wipes meet the requirements of USP<797> and IEST-CC-RP004.4 for "non-shedding, low-lint, lint-free wipes".



Features	Benefits
Bulk packed in gusseted Slide 'n Seal bags	<ul style="list-style-type: none"> • Tight seal maintains saturation levels for longer periods of use • Cost effective • Bag can stand up on its own to aid removal of wipes
No adhesive to close the bag due to plastic piece that glides across the top	<ul style="list-style-type: none"> • Ensuring a tight seal
Bag was designed to be opened and closed easily	<ul style="list-style-type: none"> • Eliminating the waste of unused wipes
Knitted wipe	<ul style="list-style-type: none"> • Extremely low particles
Presaturated with 70% IPA/30% DI water	<ul style="list-style-type: none"> • For uniform solvent application to any surface
Presaturated wipes	<ul style="list-style-type: none"> • Reduces VOC emissions and eliminates excessive solvent use
Laser-cutting provides sealed edges to the wipe	<ul style="list-style-type: none"> • Helps reduce the chance of fiber and particle contamination during application

Part No.	Description	Size	Packaging
PSCS0009B	PROSAT Polywipe-C Wipes with Slide 'n Seal Bag	9" x 9" (230 x 230 mm)	60/bag; 12 bags/case
PSCS0012B	PROSAT Polywipe-C Wipes with Slide 'n Seal Bag	12" x 12" (305 x 305 mm)	30/bag; 12 bags/case

Product Information	
Bag material	White low density polyethylene (LDPE) 
Bag construction	Coextruded sealant laminated to polyester
Bag chemical compatibility	Recommended for use with most common disinfectant solutions. Not compatible with acetone and other ketones.
Wipe material	100% polyester
Wipe construction	Interlock knit
Environment	ISO 6-8 Grade C/D
Shelf life	2 years from manufacturing date



Recycle Symbols



Technical Data		
Attribute (units)	Typical Value	Test Method
Basis weight, nominal; (g/m ²)	120	Contec Method
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.1
In deionized water; (g/m ²)	0.005	
In isopropyl alcohol; (g/m ²)	0.012	
Specific ions		IEST-RP-CC004.3, Sec. 7.2.2
Sodium; (ppm)	0.019	
Chloride; (ppm)	0.001	
Particles, readily releasable		
Particles $\geq 0.5\mu\text{m}$; (x10 ⁶ /m ²)	2.22	IEST-RP-CC004.2, Sec. 5.1
Fibers $\geq 100\mu\text{m}$; (x 10 ³ /m ²)	0.14	IEST-RP-CC004.3, Sec. 5.2

Testing was performed on dry wipe substrates, not on saturated wipes.

Packaging	EA/OB1	OB1/OB2	OB2/CS	EA/CS
PSCS0009B	60	1	12	720
PSCS0012B	30	1	12	360

EA = each; OB = outer bag; CS = case

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 = 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.