Continued from previous page

Extractables - using isopropanol (g/m²)	0,07
Fibres (>100 μm) (×10 ³ /m ²)	6,3
lons - chloride (ppm)	5,0
lons - sodium (ppm)	3,0
Particle generation (>=0.5 μ m) (×10 ⁶ /m ²)	5,1

Description	L×W (mm)	Packed	Pk	Cat. No.
PROSAT® 850	203×203	50 per pouch, 50 pouches per case	2.500	115-0269
PROSAT® 911	279×229	30 per bag	30	115-0270

Cleanroom wipes, pre-saturated, Prosat® Contec



Suitable for use in Class 100, ISO 5, M3.5 environments.

These non woven PP wipes are saturated with 70% denatured ethyl alcohol and 30% deionised water. They are ideal for cleaning or wiping of process tools and other equipment and cleanup following Rhodac plate sampling.

- Ethyl alcohol is specially denatured alcohol formula 3A Industrial Methylated Spirits (IMS)
- Increase solvent control and accountability, reduce VOC emissions
- Pouch opens easily and wipes are readily dispensed
- Available sterile and non sterile

Colour: White

Packaging: Packaged in resealable pouches to preserve cleanliness and solvent saturation levels. Pouches are individually lot-numbered for traceability.

Model	PROSAT® 911EtOH
Basis weight (g/m²)	36
Extractables - using deionised water (g/m²)	0,011
Extractables - using isopropyl alcohol (g/m²)	0,070
Fibres (>100 μm) (×10 ³ /m ²)	10,4
Ions - chloride (ppm)	5,0
lons - sodium (ppm)	3,0
Particle generation (>=0.5 μm) (×10 ⁶ /m ²)	35,0

Description	L×W (mm)	Packed	Pk	Cat. No.
Prosat® 911EB/EtOH, sterile	229×279	30 per pouch	1.440	115-0546
Prosat® 911EtOH, non sterile	229×279	30 per pouch	30	115-1422



Cleanroom wipes, pre-saturated, sterile, Prosat® Sterile™ Contec



Suitable for use in Class 100, ISO 5, M3.5 environments.

These meltblown PP wipes are saturated with a 70% isopropyl alcohol/30% deionised water blend and are sterilized by Gamma Irradiation. Ideal for cleanup following Rhodac plate sampling as well as for routine wiping tasks such as cleaning surfaces, equipment and instruments.

- Polypropylene wipe is exceptionally clean, free from additives of any kind
- Very low concentration of sodium
- Increased solvent control and accountability
- Pouch with tamper evident label opens easily and the wipes are readily dispensed
- Microsized filaments provide exceptional particle removal
- Validated sterile to a Sterility Assurance Level of 10% in accodance with standards and recommended practices of the AAMI Guidelines

Colour: White

Packaged in resealable pouches to preserve cleanliness and solvent saturation levels. Pouches are individually lot-numbered for traceability.

Model	PROSAT® 911EB / PP0039	
Basis weight (g/m²)	36	
Extractables - using deionised water (g/m²)	0.0110	
Extractables - using isopropyl alcohol (g/m²)	0,070	
Fibres (>100 μm) (×10 ³ /m ²)	6.3	
lons - chloride (ppm)	5,0	
lons - sodium (ppm)	3,0	
Particle generation (>=0.5 μm) (×10 ⁶ /m ²)	35.0	

Description	L×W (mm)	Packed	Pk	Cat. No.
Prosat® 911EB	229×279	30 per pouch	1.440	115-0487

