

# **Pro-Wipe® SuperSorb Lite**

80%Cellulose/10%Lyocell/10%Bicomponent

Pro-Wipe® SuperSorb Lite is a light duty all purpose industrial nonwoven wiper comprised of cellulose/lyocell/bicomponent materials. Durable and low-linting, Pro-Wipe® Supersorb Lite is tough enough to be a rag replacement and clean enough to be used in a controlled manufacturing environment.



## **Key Attributes**

- No binders or other chemical additives
- Smooth and soft with high strength and durability
- Highly absorbent
- Good wet strength

## **Benefits**

- Chemically compatible with common cleaning and disinfecting solutions
- Low linting and abrasion resistant
- Autoclavable
- Absorbs water and oil based solutions

### **Applications**

- Spill pick up
- General cleaning of manufacturing equipment and bench top surfaces
- Cleaning of lab equipment
- Surface prep

# **Pro-Wipe® Family**

Pro-Wipe® AP Pro-Wipe® OS Pro-Wipe® SE Knit Pro-Wipe® SuperSorb

#### **Technical Data:**

Attribute		Units	Value	Test Method
Basis Weight		g/m²	57.2	TAPPI T410
Fibers	≥ 100µm	fibers/cm²	131	IEST-RP-CC004.4, Sec 7.1.3 / Sec 7.2.2/Orbital
Water Absorbency			804	IEST-RP-CC004.4, Sec 9.1 modified
Extractable Matter	DI water		0.090	IEST-RP-CC004.4, Sec 8.1.2
	IPA	%	0.015	
Tensile Strength	MD	lb/f	5.7	ASTM D5035
	CD	lb/f	4.6	

Technical data represented in this table are typical values at the time of publication. These should not be used as product specifications.

# Pro-Wipe® SuperSorb Lite is available in the following configurations:



Quarter-Folded





**Dispenser Box** 

#### Order Information:

Product	Number	Size	Shts/pk	Pks/cs	Style
Pro-Wipe® SuperSorb Lite	PWSSL1114QF18	11x14" (28x36cm)	50	18	1/4 Fold
Pro-Wipe® SuperSorb Lite -Dispenser Box	PWSSL0914D16	9x14" (23x36cm)	110	16	C Fold

