Amplitude[™] Sigma[™]

Hydroentangled cellulose/polyester wipe

Description

The Amplitude Sigma wipe is made from Sontara® nonwoven fabric comprised of a hydroentangled blend of 55% cellulose and 45% polyester staple fibers. The Sigma wipe is strong and durable, even when wet, and is low in extractable residues and particles. It has outstanding sorbency and is an excellent allpurpose wipe. Available sterile per AAMI Guidelines as Contec SterileSorb, C2-99IR or C2-1212IR.

Technical Data

Cellulose/ polyester			
Hydroentang	gled nonwoven		
Value	Test Method		
68	Contec Method		
4.3	IEST-RP-CC004.3, Sec. 8.1		
308	IEST-RP-CC004.3, Sec. 8.1		
<1			
	IEST-RP-CC004.3, Sec. 7.1.2		
0.003			
0.005			
	IEST-RP-CC004.3, Sec. 7.2.2		
10.7			
3.0			
	IEST-RP-CC004.2, Sec. 5.1		
37.1			
38	IEST-RP-CC004.2, Sec. 5.2		
	Hydroentang Value 68 4.3 308 <1 0.003 0.005 10.7 3.0 37.1		

Part Number	Description	EA/OB1	OB1/OB2	OB2/CS	EA/CS
497500-900	Anticon NonWoven Wipe, 9" x 9" (23 x 23cm), double bagged	300	1	10	3000
AMSI0001	Amplitude Sigma Wipe, 9" x 9" (23 x 23cm), double bagged	300	1	12	3600
AMSI0002	Amplitude Sigma Wipe, 12" x 12" (30 x 30cm), double bagged	150	1	18	2700
AMSI0003	Amplitude Sigma Wipe, 18" x 18" (46 x 46cm), double bagged	75	1	10	750

Key: EA = Each, OB1 = Outer Bag 1, OB2 = Outer Bag 2, BG = Bag, CS = Case

Notes:

- The information presented here is applicable to the part numbers shown above as well as to any product containing the same materials and produced under the same 1) conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.
- Data shown are typical values and should not be used as product specifications.
- Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Revision date: 02/02/16 ETR 2707, 2708, 2709



+33 297 437 690

+ 86-512-6274 4050