Amplitude[™] StandardWeight Knitted Wipes

100% knitted polyester wipes

The Amplitude knitted wipe is a standard weight wipe with soft, textured surface for effective cleaning without scratching. The wipe is laser cut, which seals the fibers at the edges. The wipe is made with fabric knitted from filament polyester, has good sorbency with solvents and is extremely low in particles and fibers.



Features	Benefits
Laundered knitted 100% polyester fabric	Extremely low levels of particles and fibersGood abrasion and chemical resistance
Laser sealed edges	Prevents release of fibersClean nonabrasive edges allow for full utilization of the wipes surface

PDSW055_SZ | 041824

Copyright © 2024 Contec, Inc. All rights reserved.



Part No.	Description	Size	Packaging
AMVL0001	Amplitude Knitted Wipes,	9" x 9"	150/bag;
	Standard weight	(230 x 230 mm)	12 bags/case
AMVL0002	Amplitude Knitted Wipes,	9" x 9"	300/bag;
	Standard weight, bulk	(230 x 230 mm)	5 bags/case
AMVL0109	Amplitude Knitted Wipes,	12" x 12"	75/bag;
	Standard weight	(305 x 305 mm)	10 bags/case
AMVL0102	Amplitude Knitted Wipes,	9" x 9"	150/bag;
	Standard weight, bulk	(230 x 230 mm)	10 bags/case
AMVL0103	Amplitude Knitted Wipes,	6" x 6"	75/bag;
	Standard weight	(150 x 150 mm)	40 bags/case
AMVL0104	Amplitude Knitted Wipes,	6" x 6"	300/bag;
	Standard weight, bulk	(150 x 150 mm)	10 bags/case
AMVL0105	Amplitude Knitted Wipes,	9" x 9"	75/bag;
	Standard weight	(230 x 230 mm)	24 bags/case
AMVL0106	Amplitude Knitted Wipes,	9" x 9"	300/bag;
	Standard weight, bulk	(230 x 230 mm)	5 bags/case
AMVL0108	Amplitude Knitted Wipes,	4" x 4"	600/bag;
	Standard weight, bulk	(100 x 100 mm)	12 bags/case

Product Information		
Material	• 100% polyester	
Construction	Interlock knit	
Packaging materials	 Outer bags (OB1, OB2), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP) 	
Environment	• ISO 3-8 Grade C/D	



PDSW055_SZ | 041824

Copyright $\ensuremath{\text{@}}$ 2024 Contec, Inc. All rights reserved.

Recycle Symbols

Technical Data		
Attribute (units)	Typical Value	Test Method
Basis weight, nominal; (g/m²)	117	Contec Method
Sorbency in water		IEST-RP-CC004.3, Sec. 8.1
Intrinsic; (mL/g)	2.25	
Extrinsic; (mL/m²)	264	
Sorptive rate; (seconds)	1.0	IEST-RP-CC004.3, Sec. 8.1
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.2
In deionized water; (g/m²)	0.006	
In isopropanol; (g/m²)	0.023	
Specific ions		IEST-RP-CC004.3, Sec. 7.2.2
Sodium; (ppm)	0.073	
Chloride; (ppm)	0.044	
Particles, readily releasable		
Particles > 0.5μm; (x10 ⁶ /m ²)	5.699	IEST-RP-CC004.2, Sec. 5.1
Fibers ≥ 100μm; (x 10³/m²)	0.086	IEST-RP-CC004.2, Sec. 5.2

Packaging	EA/OB1	OB1/OB2	OB2/CS	EA/CS
AMVL0001	75	2	12	1,800
AMVL0002	300	1	5	1,500
AMVL0109	75	1	10	750
AMVL0102	150	1	10	1,500
AMVL0103	75	4	10	3,000
AMVL0104	300	1	10	3,000
AMVL0105	75	2	12	1,800
AMVL0106	300	1	5	1,500
AMVL0108	600	1	12	7,200

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

Note

- 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.

Test Methods:

1. IEST-RP-CC004.2/4.3 = Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments, Institute of environmental Sciences and Technology, Rolling Meadows IL

PDSW055_SZ | 041824

Copyright © 2024 Contec, Inc. All rights reserved.



c) Current and/or comparison data may be available. Please contact a Contec sales representative for details.