Anticon[®] Gold Sorb[™] Wipes

100% polyester wipe, blend of standard and microfiber filaments with sealed edges

Anticon® Gold Sorb™ is a unique wipe which combines the performance of a microfiber yarn with that of a polyester yarn to create a wipe with superior wiping and sorptive characteristics. The proprietary sealed edges of these wipes allow the use of 100% of the wipe for cleaning without the worry of harming delicate surfaces. Anticon Gold Sorb wipes have no abrasive borders, making them particularly suitable for cleaning sensitive components such as optics.

Anticon Gold Sorb is available validated sterile. It is sterilized via gamma irradiation, and a certificate of irradiation is provided with each shipment. Anticon Sterile Gold Sorb is suitable for use in critical pharmaceutical environments.



Features	Benefits
Unique microfiber yarn	 Provides superior residue and particle removal even when dry Cleaner performance than other common microfiber wipes High sorptive capacity and fast adsorption rate for superior spill control
Sealed edge	 Reduces particle and fiber generation No abrasive borders, making them particularly suitable for cleaning sensitive components such as optics
Validated sterile to a 10 ⁻⁶ SAL per ANSI/AAMI/ISO 11137 guidelines	Eliminates the introduction of biological contamination

Part No.	Description		Size	Packaging
492238-956	Anticon Gold Sorb Wipes, Flat stacked		9" x 9" (230 x 230 mm)	75/bag; 16 bags/case
492238-957	Anticon Gold Sorb Wipes, Bulk		9" x 9" (230 x 230 mm)	75/bag; 16 bags/case
492238-958	Anticon Gold Sorb Wipes, Flat stacked		12" x 12" (305 x 305 mm)	50/bag; 8 bags/case
492238-959	Anticon Gold Sorb Wipes, Bulk		12" x 12" (305 x 305 mm)	50/bag; 8 bags/case
492238-955	Anticon Gold Sorb Wipes, Flat stacked	Sterile Sterile	9" x 9" (230 x 230 mm)	75/bag; 8 bags/case
492238-960	Anticon Gold Sorb Wipes, Flat stacked	Sterile)	12" x 12" (305 x 305 mm)	25/bag; 40 bags/case

PDSW006 | 092022 | ETR:9643

Copyright © 2022 Contec, Inc. All rights reserved.



Product Information		
Material	• 100% polyester	
Construction	Interlock knit, no-run	
Packaging materials	• Outer bags (OB1, OB2), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)	
Environment	• ISO 3-5 Grade A/B for sterile, C/D for nonsterile	

Technical Data		
Attribute (units)	Typical Value	Test Method
Basis weight, nominal; (g/m²)	148	Contec Method
Sorbent capacity; (mL/m²)	450	IEST-RP-CC004.3, Sec. 8.1
Sorptive rate; (seconds)	<1	IEST-RP-CC004.3, Sec. 8.2
Non-volatile residue, NVR		IEST-RP-CC004.3, Sec. 7.1.1
In deionized water; (g/m²)	0.005	
In isopropyl alcohol; (g/m²)	0.011	
Specific ions		IEST-RP-CC004.3, Sec. 7.2.2
Sodium; (ppm)	0.113	
Chloride; (ppm)	0.013	
Particles, readily releasable		IEST-RP-CC004.3, Sec. 6.1.3
Particles ≥ 0.5μm; (x10 ⁶ /m ²)	5.7	
Fibers ≥ 100μm; (x 10³/m²)	0.070	IEST-RP-CC004.3, Sec. 6.2.2

Packaging	EA/OB1	OB1/OB2	OB2/CS	EA/CS	
492238-956	75	2	8	1,200	
492238-957	75	2	8	1,200	
492238-958	50	2	4	400	
492238-959	50	4	4	400	
492238-955	75	2	8	1,200	
492238-960	25	4	10	1,000	

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.

PDSW006 | 092022 | ETR:9643

Copyright © 2022 Contec, Inc. All rights reserved.

























