



Wipe Selection Guide for Critical Environments

Clean counts most



Wipe Selection Guide

					PHARMACEUTICAL/BIOTECH			GENERAL/CNC AREAS	MEDICAL DEVICE			SEMICONDUCTOR & ELECTRONICS				
Product Lines		Outstanding Feature or Application		ISO Class	Grade	Support areas, gowning	General wiping in primary areas, work stations & equipment	Aseptic core, fill areas, RABs, other sterile areas	General "lint-free" wiping; furniture finishing, work station/part cleaning in clean areas, general maintenance	Support areas, gowning, general wiping in primary areas, work stations & equipment	Product contact, final cleaning before terminal sterilization	Blotters, tray liners, clean rest areas	Support areas, gowning	General wiping in primary areas, work stations & equipment, chamber cleaning	Wet benches (liquid pick-up)	
Dry	Knitted Polyester	Quiltex® I	Sealed edge, high sorbency, very clean, durable	3-8	A-D	S	S	BETTER	NR	S	S	S	S	S	BETTER	
		Anticon® Gold HeavyWeight/ Polynit Heatseal	Sealed edge, high sorbency, very clean. For more critical applications.	3-8	A-D	S	S	S	NR	S	BEST	S	S	BETTER	S	
		Anticon 100® HeavyWeight™ / Polynit	Cut edge, high sorbency, very clean. General purpose wipe.	6-8	B-D	S	BEST	NR	NR	S	BETTER	S	S	NR	NR	
		Anticon® Gold StandardWeight/ Polywipe-C Heatseal/ ReFIBE™ StandardWeight	Sealed edge, good sorbency, clean	3-8	A-D	S	S	S	NR	S	S	S	S	GOOD	NR	
		Anticon 100® StandardWeight™ / Polywipe-C	Cut edge, good sorbency, clean	6-8	B-D	S	S	NR	NR	S	S	S	S	NR	NR	
	Microfiber	Anticon® MicroQuilt	Sealed edge, ultra sorbent, clean. Superior residue and particle removal.	5-8	A-D	S	S	BEST	NR	S	S	BEST	S	BEST	BEST	
		Anticon® Gold Sorb™	Sealed edge, high sorbency, clean. Superior residue and particle removal.	5-8	A-D	S	S	GOOD	NR	S	S	BETTER	S	NR	GOOD	
		Microsilk II	Sealed edge, high sorbency, clean	3-8	A-D	S	S	S	NR	S	S	S	S	S	S	
		MicroGenesis™	Ultra sorbent, durable, excellent for powder pickup. Ideal for dry wiping larger contaminants.	7-8	C-D	S	NR	NR	GOOD	S	NR	S	NR	NR	NR	
	Nonwoven	Amplitude™ Kappa™	Balance of cleanliness and sorbency	6-8	B-D	S	S	S	S	S	S	S	S	S	NR	NR
		Amplitude™ Delta™	Balance of cleanliness and sorbency	5-8	A-D	S	S	S	S	S	S	NR	S	NR	NR	
		Amplitude™ Sigma™	High sorbency, good cleanliness, durable. Excellent general cleaning and spill pickup.	6-8	B-D	BEST	BETTER	NR	S	BEST	GOOD	GOOD	S	NR	S	
		Amplitude™ Epsilon™	Good sorbency, good cleanliness. Good for spill pickup and blue color allows for differentiation.	6-8	B-D	S	S	NR	S	S	S	S	S	S	NR	S
		Amplitude™ EcoCloth™	Ultra sorbent, extra loft, cost-effective. Excellent general wipe.	6-8	B-D	BETTER	S	NR	S	BETTER	S	S	S	NR	NR	S
		Amplitude™ Prozorb™	Ultra sorbent, textured, ideal for biofilm and residue removal and wiping to dry.	6-8	B-D	S	S	NR	S	S	S	S	S	NR	NR	S
		Amplitude™ Theta™	Good sorbency, durable. Good for nonabrasive applications such as polishing and general wiping.	6-8	B-D	GOOD	GOOD	NR	BETTER	GOOD	S	S	S	S	NR	S
		Amplitude™ Zeta™	High sorbency and cleanliness. Great for wiping solvents and acid spills.	6-8	B-D	S	S	NR	S	NR	NR	S	S	NR	NR	S
	TuffStuff™	Creped, exceptional durability. Ideal for cleaning equipment and product line maintenance.	7-8	C-D	S	NR	NR	BEST	S	NR	S	S	NR	NR	NR	
	Specialty	Polynit-Z/ StatZorb™	Sealed edge, very clean static dissipative wipe. Ideal for dry wiping of sensitive electronic components and ESD sensitive areas	5-8	A-D	S	S	NR	S	S	S	S	S	S	S	NR
Presaturated	PROSAT® Polynit Heatseal/ Polywipe-C Heatseal	Good general-purpose wipe for critical applications.	3-8	A-D	S	S	BEST	NR	S	BEST	NR	S	BEST	NR		
	PROSAT® Delta™	Clean, consistent saturation with each wipe.	5-8	A-D	S	S	NR	S	S	S	NR	S	S	NR		
	SATWIPES® Delta™	Perforated roll, durable, clean.	7-8	C-D	S	NR	NR	S	S	S	NR	S	NR	NR		
	PROSAT® MBPP	Clean, consistent saturation with each wipe, economical, low levels of sodium and other ions	5-8	A-D	BETTER	GOOD	BETTER	GOOD	GOOD	S	NR	S	BETTER	NR		
	PROSAT® Sigma™	Consistent saturation with each wipe, good wet strength.	6-8	B-D	BEST	BETTER	GOOD	S	S	BETTER	NR	S	GOOD	NR		
	SATWIPES® Sigma™	Perforated roll, good wet strength, economical	7-8	C-D	GOOD	NR	NR	S	BETTER	S	NR	NR	NR	NR	NR	
	PROSAT® Theta™	Lightweight, good wet strength. Great for general cleaning applications.	6-8	B-D	S	S	NR	BETTER	S	GOOD	NR	S	NR	NR		
	PROSAT® Pi	Great metered release of solvent to surface for even laydown.	6-8	B-D	S	BEST	NR	BEST	BEST	S	NR	S	NR	NR		

S=Suitable
NR=Not Recommended

For more information or to purchase
Contec® Cleanroom products,
contact our sales team.

WIP065 | 010224

Contec, Inc.
Spartanburg, SC 29303 USA
tel: +1-864-503-8333
Copyright © 2024 Contec, Inc. All rights reserved.

Customer Service
cs_cleanroom@contecinc.com
cleanroom.contecinc.com

