

Wipe Selection Guide

S=Suitable
NR=Not Recommended

ISO Class 3 - 5 ISO Class 5 - 6 ISO Class 6 - 8

Outstanding Feature or Application	SEMICONDUCTOR & ELECTRONICS			MEDICAL DEVICE			PHARMACEUTICAL / BIOTECH			GENERAL CLEAN INDUSTRIAL
	Support areas, gowning	General wiping in primary areas, work stations & equipment, chamber cleaning	Wet benches	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	Aseptic core, fill areas, RABs, other sterile areas	General "lint-free" wiping; furniture finishing, work station/part cleaning in clean areas, general maintenance
Dry Wipes										
Guardrail® G2	• Border sealed edges, ultra-clean	S	Best	S	S	S	S	S	NR	S
Anticon® Gold	• Softer sealed edges, ultra-clean	S	Better	Good	S	Best	S	S	Best	NR
Anticon® Gold Sorb™	• Excellent sorbency and cleanliness	S	S	Better	S	S	S	S	NR	S
Quiltec® I	• High sorbent capacity, ultra-clean	S	S	Best	S	S	Best	S	S	NR
Polynit Heatseal / Polywipe-C Heatseal	• Excellent general purpose wipe, sealed edges, very clean	S	Good	S	S	Better	Better	S	Best	NR
Microsilks / Microsilks II	• Split microfiber • Excellent residue removal and sorbency • Ideal for glass, optics and similar	NR	S	S	S	S	S	S	Better	NR
Anticon 100®	• General purpose wipe, cut edges, cleanroom laundered	S	S	S	Best	S	S	S	S	NR
Polynit / Polywipe-C	• General purpose wipe, cut edges, cleanroom laundered	Best	S	S	Better	S	Good	Best	Better	NR
Amplitude™ Delta™	• Clean polyester nonwoven	Better	NR	NR	S	S	NR	Better	S	NR
Amplitude Sigma™ / EcoCloth™ / Prozorb™	• Cellulose/polyester nonwoven • Balance of cleanliness and sorbency	Good	NR	NR	Good	Good	S	Good	Good	NR
Amplitude Helix™ / Zeta™	• Polypropylene nonwovens • General chemical compatibility • Ideally suited for lab use	S	NR	NR	S	NR	S	S	S	NR
MicroGenesis™	• Stitched microfiber • Excellent for powder pickup • Ideal for dry wiping/mopping for visible particles	NR	NR	NR	S	NR	NR	NR	S	NR
TaxFre™	• Excellent particle pickup without solution • Ideal for dry wiping/mopping for visible particles	S	S	NR	S	S	NR	NR	S	NR
TuffStuff™	• Durable industrial grade disposable wipe	S	NR	NR	S	NR	NR	S	NR	NR
Anticon® Sterile Gold Sorb™	• Excellent sorbency and cleanliness, sterile	NR	NR	NR	NR	NR	NR	S	S	Best
Anticon® Gold Sterile / Polynit Heatseal Sterile	• Softer sealed edges, ultra-clean, sterile	NR	NR	NR	NR	NR	NR	S	S	Better
Anticon® Sterile 100™	• General purpose wipe, cut edges, sterile	NR	NR	NR	NR	NR	NR	S	S	S
SterileSorb™	• Cellulose/polyester nonwoven, sterile	NR	NR	NR	NR	NR	NR	S	S	Good
DuPont Sontara® Nonpyrogenic	• Lyocell nonwoven, endotoxin tested, sterile	NR	NR	NR	NR	NR	NR	S	S	Good
Presaturated Wipes										
PROSAT® Sterile™ Low Endotoxin Wipes	• Wet wiping in critical applications	NR	NR	NR	NR	S	NR	S	S	Best
PROSAT® Sterile™ Polynit Heatseal	• Wet wiping in critical applications	NR	NR	NR	NR	S	NR	S	S	Better
PROSAT® Polynit Heatseal	• Wet wiping in critical applications	S	Best	NR	S	Best	NR	S	S	NR
PROSAT® Polynit	• Wet wiping in critical applications	Best	Better	NR	S	Better	NR	Best	Best	NR
PROSAT® Nonwovens	• Convenient, consistent wet wiping	Better	NR	NR	Best	Good	NR	Better	Better	NR
PROSAT® Sterile™ Nonwovens	• Convenient, consistent wet wiping	NR	NR	NR	NR	NR	NR	S	S	Good
SATWipes®	• Perforated roll nonwovens • Convenient, cost effective	Good	NR	NR	Better	S	NR	Good	Good	NR