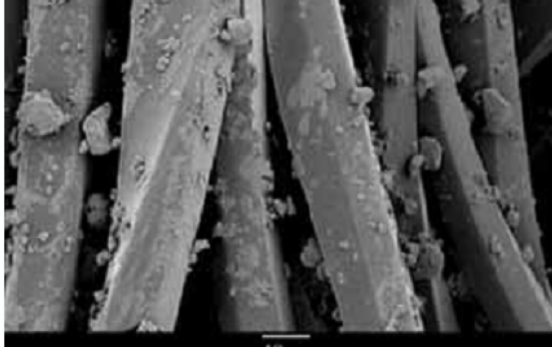




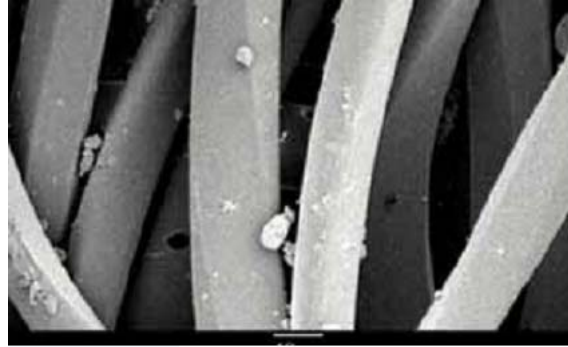
ANTICON®

WITH PARTICLE ATTRACTION TECHNOLOGY

Try Anticon® with P.A.T. And see what you've been missing.



**Wipe with P.A.T. after use
attracts 35 times more particles.**



**Wipe without P.A.T. after use
attracts and retains far fewer particles.**

At every step of the cleaning process, Anticon® wipes with Particle Attraction Technology (P.A.T.) offer a better clean than competitive wipes:

- 1. Starts out twice as clean** as competitive wipes.
- 2. Attracts 35 times more particles** than competitive wipes.
- 3. Retains 95% of the particles captured**, so there is less chance of re-contamination

Advantages of Anticon® with P.A.T.

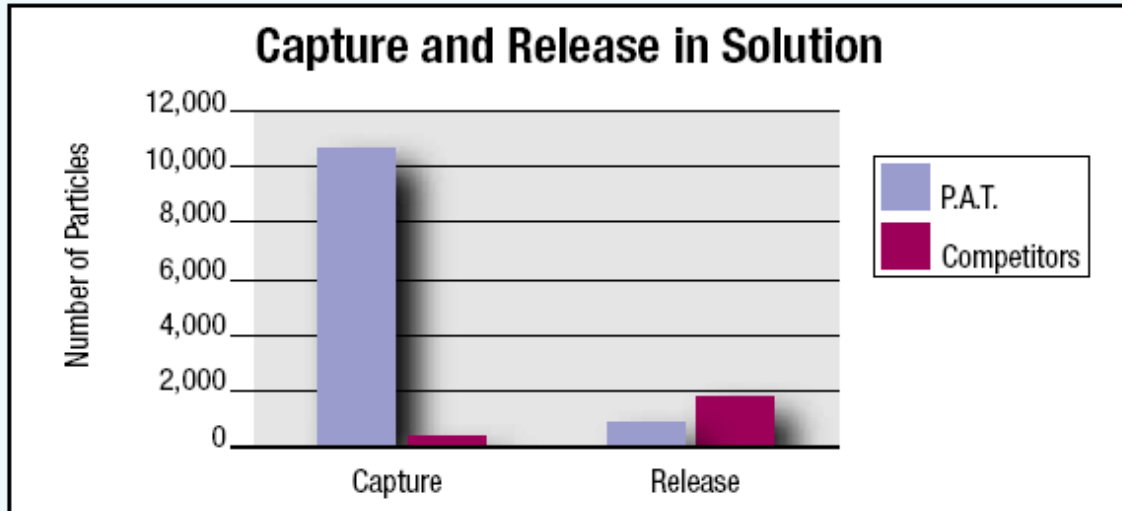
- Double knit construction with Contec's proprietary sealed-edge technology
- Laundered and packaged in an ISO Class 4 Cleanroom
- Arrives with minimal particles, fibers, ions and extractables
- Available in various bases and weights in economical bulk packaging
- Works well with solvents

Items#	Description	Packing
LWWM1001	9"×9"(23×23cm) White Magic with P.A.T. wipes Stacked	150 wipes/bag, 16bags/case
GDSP0101	9"×9"(23×23cm) Anticon Gold Standard Weight with P.A.T. wipes Stacked	150 wipes/bag, 16bags/case
GDHP0101	9"×9"(23×23cm) Anticon Gold Heavy Weight with P.A.T. wipes Stacked	150 wipes/bag, 8bags/case
LWXP0101	9"×9"(23×23cm) Anticon Xtreme with P.A.T. wipes Stacked	150 wipes/bag, 16bags/case



ANTICON®

WITH PARTICLE ATTRACTION TECHNOLOGY



	Capture	Std. Dev.	Release	Std. Dev.
P.A.T.	10,666	2,394	575	485
Competitors	301	378	1,764	1,443

Typical Test Data

	Liquid Particles		Fibers (thousands fibers/M ²)	Non-Volatile Residue		Sorbency	
	≥0.5µm (millions particles/M ²)	≥5.0µm (millions particles/M ²)		Water (g/M ²)	IPA (g/M ²)	Rate (seconds)	Capacity (ml/M ²)
LWWM1001	5.0	0.07	0.31	0.007	0.012	<1	430
GDSP0101	4.0	0.06	0.19	0.006	0.011	<1	430
GDHP0101	3.5	0.03	0.19	0.005	0.009	<1	495
LWXP0101	4.8	0.09	0.35	0.005	0.018	<1	313

(ppb)	Na	Li	NH ₄	K	Mg	Ca	F	Cl	NO ₃	PO	SO ₄
LWWM1001	151	0	113	37	59	373	38	86	312	0	25
GDSP0101	133	0	48	69	77	187	37	79	137	0	0
GDHP0101	90	0	258	32	74	338	28	92	277	0	0
LWXP0101	128	0	140	31	140	649	28	108	215	0	130