

Overspray Collection Bags

Fiber Bond's collection bags are designed for heavy-duty paint and powder coating overspray applications. The additional media in the filter's tapered pockets increase the usable surface area and reduce resistance. Sturdy 9-gauge wire supports provide a tight, self-sealing fit. Header-style models are available for metal frame applications.

Extended Surface Area • Maximum Efficiency • Less Downtime

NESHAP Compliant • EPA Test Method 319

EP GXG Bag

High-Efficiency Overspray Collection

The E. P. GXG Bag consists of two-layers of media, a dual-density E. P. Green upstream layer and a layer of high-density polyester. When used as a final filter, the GXG Bag meets EPA 319 compliance standards for 2-stage systems.

NESHAP Compliant • EPA 319 • 2-Stage



UltraStop Bag

Ultra-Efficient Overspray Collection

The heat-sealed, six-pocket UltraStop Bag provides the highest efficiency for overspray collection. It exceeds 90% efficiency in removing one-micron particles. The design keeps the pockets erect, delivering full-surface filtering.

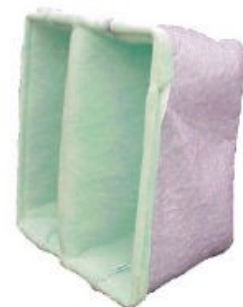
NESHAP Compliant • EPA 319 • 3-Stage



EP GXP Bag

Powder Overspray Collection

The two-layer E. P. GXP Bag combines dual-density E. P. Green media with a layer of high-efficiency, fine-denier polyester. This heavy duty bag is ideal for powder overspray collection in non-recovery booths. Filter is reusable.



Test Results • EPA Test Method 319

Independent Test Results • EPA 319 EP GXG Bag 2-Stage Filtration

	Minimum Efficiency	Results
Solid Phase	10% of 2.60 micron particles	33%
	50% of 5.00 micron particles	81%
	90% of 8.10 micron particles	97%
Liquid Phase	10% of 2.20 micron particles	30%
	50% of 4.10 micron particles	88%
	90% of 5.70 micron particles	98%



E. P. GXG Bag

Independent Test Results • EPA 319 UltraStop Bag 3-Stage Filtration

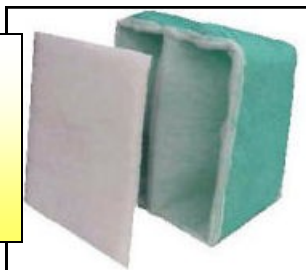
	Minimum Efficiency	Results
Solid Phase	75% of 0.70 micron particles	80.5%
	85% of 1.10 micron particles	91%
	95% of 2.50 micron particles	96.2%
Liquid Phase	65% of 0.42 micron particles	66.8%
	80% of 1.00 micron particles	84.2%
	95% of 2.00 micron particles	95.3%



UltraStop Bag

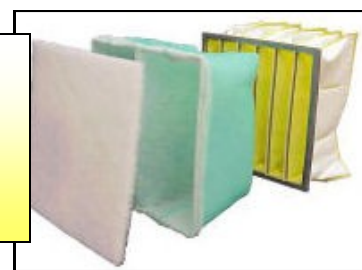
2-Stage System

EP White Pad
EP GXG Bag



3-Stage System

EP White Pad
EP Green Bag
UltraStop Bag



**EP Collection Bags test report is available by
contacting Fiber Bond at (219) 879-4541.**