The **Best** Filters Begin With The **Best** Media E. P. Green Media

E. P. Green Dual-Density Polyester Collection Media

E. P. Green is designed for general purpose coating applications. Its white layer of media provides superior holding capacity, while the dense green layer traps even the finest particles. Unsurpassed strength and durability - will not collapse or tear when fully-loaded.

Exceeds EPA National Emission Standard 40 CFR Part 63

E. P. Green Collection Media Bulk Rolls & Pads

Performance & Environmental Protection

FIBERBOND

E. P. Green's dual-density design makes it the ideal collection media choice for general purpose coating applications. E. P. Green is halogen-free.

E. P. Green Bulk Rolls

Easily cut to any length for use as collection blankets. Standard rolls are available in 20", 25", 45", 50", 60", 72" and 84" widths by 90' length. Standard size rolls can also be *perfed-to-length* (minimum perf of 20").

Cut Pads

Available in 20" x 20", 20" x 25" and 24" x 24" (30 pads/carton).

Initial Resistance 0.04" at 150 fpm 99.74% Efficiency





E. P. Green Dual-Density Design



Two-Pocket E. P. Green Bag

Holds Four-Times More Overspray Than A Single Pad

E. P. Green Bags offer increased paint holding and extended service life. Bags can be used as a primary filter, or as part of a 2-stage or 3-stage system. The standard, self-sealing model has a 9-gauge wire support, assuring a tight, leak-proof fit into booth framework. Easy to install and remove.

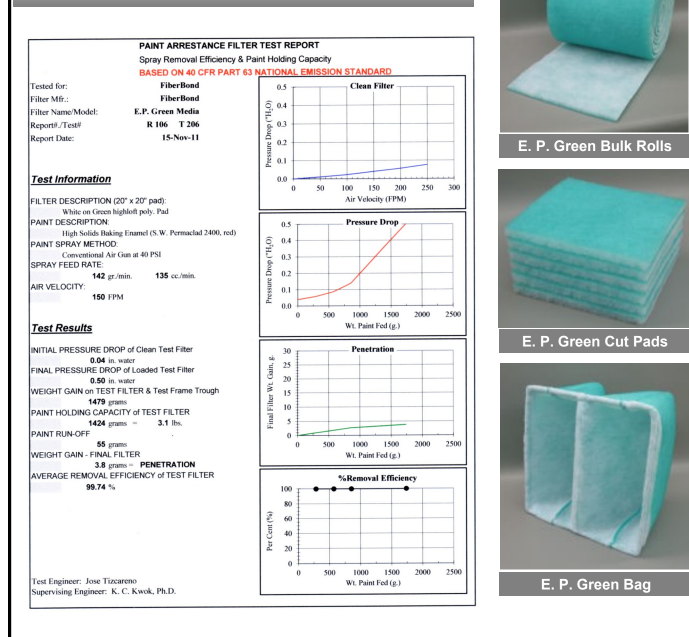
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The **Best** Filters Begin With The **Best** Media

E. P. Green Media

Independent Paint Arrestance Test Report Based On 40 CFR Part 63 National Emission Standard



E. P. Green test report is available by contacting Fiber Bond at (219) 879-4541.



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