

E. P. White Dual-Density Polyester The Perfect Solution For Dry Overspray Collection

E. P. White is a premium dual-density polyester collection media. Its aggressive adhesive collects and traps dry overspray. Keep paint in the filter and protect the environment.

Exceeds EPA National Emission Standard 40 CFR Part 63

E. P. White Collection Media Bulk Rolls & Pads

Outstanding Performance

E. P. White Bulk Media 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

0.05" at 150 fpm

99.8% Efficiency



E. P. White Bulk Rolls



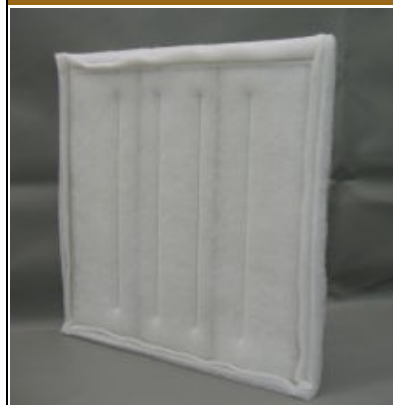
E. P. White Cut Pads

Dual-Density
& Aggressive
Adhesive



E. P. White Media Profile

E. P. White Panel



E. P. White Panel

The E. P. White Panel consists of a dual-density upstream and a dense downstream layer with an effective tackifier between layers. Four heat-sealed supports eliminate media fluttering.

Initial Resistance

0.09" at 150 fpm

MERV 7

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

PAINT ARRESTANCE FILTER TEST REPORT
Spray Removal Efficiency & Paint Holding Capacity
BASED ON 40 CFR PART 63 NATIONAL EMISSION STANDARD

Tested for:	FiberBond
Filter Mfr.:	FiberBond
Filter Name:	E.P. White Poly
Report#./Test#	R101 T102
Report Date:	December 6, 2010

Test Information

FILTER DESCRIPTION: (20x20)
White on white highloft poly pad

PAINT DESCRIPTION:
High Solids Baking Enamel (S.W. #1 Permaclad 2400, red)

PAINT SPRAY METHOD:
Conventional Air Gun at 40 PSI

SPRAY FEED RATE:
142 gr./min. 135 cc./min.

AIR VELOCITY:
150 FPM

Test Results

INITIAL PRESSURE DROP of Clean Test Filter
0.05 in. water

FINAL PRESSURE DROP of Loaded Test Filter
0.50 in. water

WEIGHT GAIN on TEST FILTER & Test Frame Trough
2378 grams

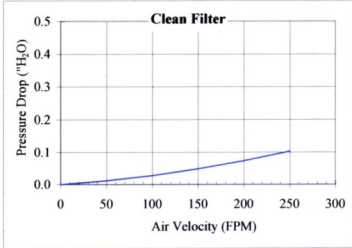
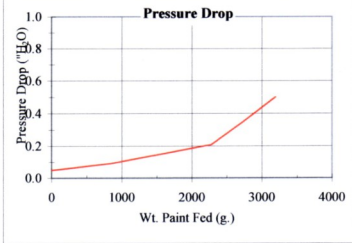
PAINT HOLDING CAPACITY of TEST FILTER
1753 grams = 3.9 lbs.

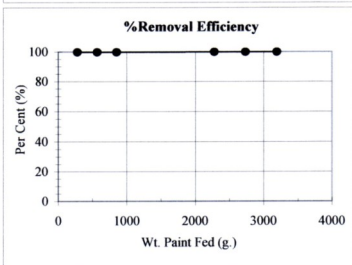
PAINT RUN-OFF
625 grams

WEIGHT GAIN on FINAL FILTER
5 grams = **PENETRATION**

AVERAGE REMOVAL EFFICIENCY of TEST FILTER
99.79 %

Test Engineer: Jose Tizcareno
Supervising Engineer: K. C. Kwok, Ph.D.

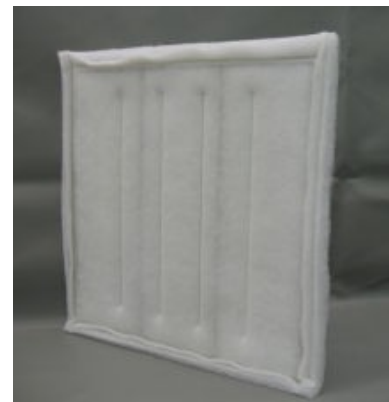




E. P. White Bulk Rolls



E. P. White Cut Pads



E. P. White Panel

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