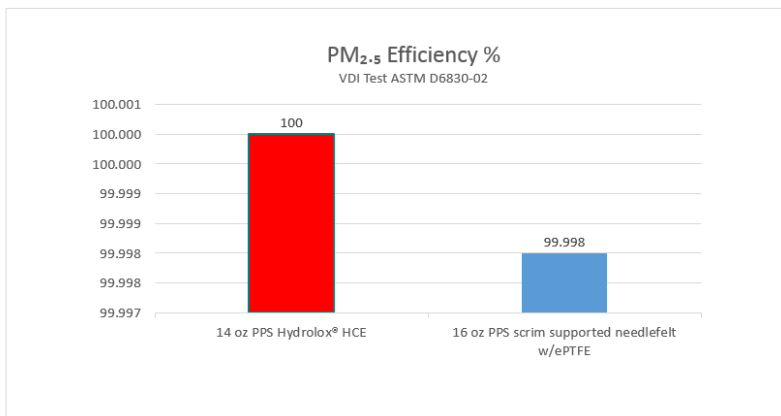
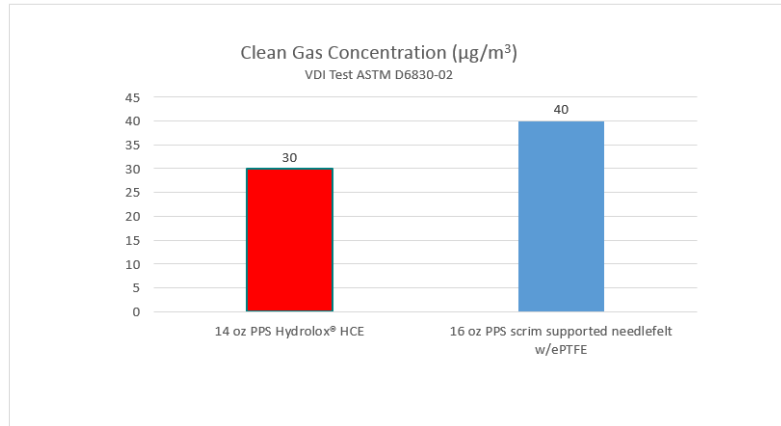


## 14 oz PPS Hydrolox® HCE vs 16 oz PPS Needlefelt Scrim Supported w/ePTFE Membrane

	14 oz PPS Hydrolox® HCE	16 oz PPS scrim supported needlefelt w/ePTFE
Support	Fiber	Scrim
Weight (oz/yd <sup>2</sup> )	13-15	15-17
Air Permeability (cfm)	Min: 10 Max: 20	Min:4 Max: 8
Thickness (mil)	Min: 45 Max: 60	Min: 60 Max: 80
Mullen Burst (psi) (Minimum)	450	400
Tensile (MD lbf) (Minimum)	180	100
Tensile (CD lbf) (Minimum)	320	100
Elongation @ 11.24 lbf (%)	1	1
Heat Stability (% Shrinkage at 450 F)	2.0	2.0
VDI Test Data: (ASTM D6830-02)		
Total of Abs [mg]	0.3	0.4
PM <sub>2.5</sub> Efficiency %	100.00	99.998
>PM <sub>2.5</sub> Efficiency %	99.998	99.998
Total Efficiency %	99.998	99.998
PM <sub>2.5</sub> Emissions %	0.000	0.002
>PM <sub>2.5</sub> Emissions in %	0.002	0.002
Total Emissions %	0.002	0.002
Clean Gas Concentration [µg/m <sup>3</sup> ]	30	40



The property values listed in this specification are determined through statistical sampling from production campaigns and are subject to industry-wide tolerances. Typically, Bondex test protocol requires averaging at least ten representative measurements to produce a reported value, and the company reserves the right to make amendments without notice. Hydrolox® is a registered trademark of

Bondex, Inc.