Summary of Particulate Removal Capacity
(Obtained from Independent Test Laboratories)

Room Test
Room Size: 11,000 cu. Ft. (311.5 cu. M)
Air Flow Rate: 270 CFM (0.13 M3/sec.)
Particle Size Measured: 0.3 -0.5 Microns
Filter Used for Test: Panel Air Cleaner with carbon center pad 12" x 24" x1"
(305mm x 610mm x 25.4mm)

Decrease in Particle Count in One Hour: 80%
Decrease in Particle Count in Two Hours: 82%

House Test
Test House Size: Air: Estimated at 10,000 cu. ft. (283 cu. M)
Flow Rate: Standard Domestic Central Heater Air
Flow Rate Estimated at 1200 CFM (0.556 M3/second)
Filter Used for Test: Panel Air Cleaner with carbon center Pad, 20" x 20" x1 "
(508mm x 508mm x 25.4mm)

<table>
<thead>
<tr>
<th>Particle Size (Microns):</th>
<th>0.3-0.5</th>
<th>0.5-1.0</th>
<th>1.0-5.0</th>
<th>7.5&lt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Count:</td>
<td>700,000</td>
<td>425,000</td>
<td>100,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Count After Stabilization: (About 10 Hours)</td>
<td>18,000</td>
<td>6,000</td>
<td>&lt;1,000</td>
<td>&lt;1,000</td>
</tr>
<tr>
<td>Percent Reduction:</td>
<td>97.8%</td>
<td>&lt;99.7%</td>
<td>&lt;99.7%</td>
<td>&lt;99.99%</td>
</tr>
</tbody>
</table>

Chamber Test
Chamber Size: 7 cu. Ft. (.20 cu. M)
Air Flow Rate: 270 CFM
Particle Size Measured: 0.3 Microns
Filter Used for Test: Panel Air Cleaner 12"x24"x1"
(305mmx610mmx25.4mm)

Decrease in 0.3 Micron Particles in One Minute: 80% (Average of Three Tests at 46% Relative Humidity
82% (Average of Three Tests at 59% Relative Humidity

Particle removal comparison to 99.97% HEPA filter
Room Size: 260 cu. ft.
Air Flow Rate: 270 CFM
Filter Used for Test: Panel Air Cleaner 12"x24"x1"
(305mmx810mmx25.4mm)

HEPA Filter Removed: 94% of 0.3 Micron Size Particles in 15 Minutes

Electro Breeze Filter Removed: 89% of 0.3 Micron Size Particles in 15 Minutes