ASHRAE

Test Dust #1 and #2

These products are designed for testing filters and components of heating, refrigeration and air conditioning systems. They have also been used in testing of electronic equipment as well as other industrial and household components.

- ASHRAE Test Dust #1 is a custom blend of 72% ISO 12103-1, A2 Fine Test Dust, 23% powdered carbon and 5% milled cotton linters. This blend is formulated to specifications shown per ANSI/ASHRAE Standard 52.2-2012. Also meets specifications for BS EN 779:2002.

- ASHRAE Test Dust #2 is a custom blend of 93.5% ISO 12103-1, A2 Fine Test Dust and 6.5% milled cotton linters. This blend is formulated to specifications shown per ANSI/ASHRAE Standard 52.2P – Public Review Draft, dated April 1996.

  - Carbon black is Raven 410 Powder manufactured by Columbia Chemical Company.
  - Cotton Linters are Second Cut Cotton Linters milled in a Wiley Mill fitted with a 4 mm screen.
  - ASHRAE Test Dust containing carbon is conductive and may cause shorting of electrically charged devices.

Packaging

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Net weight per jar</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 liter jar</td>
<td>1.5 kg</td>
</tr>
</tbody>
</table>

1) Each product is shipped with related particle size distribution.
2) Prices are subject to change without notice.
3) PTI/fiatec has no return policy on all products.