**Gasil® HP880**

**Gasil® HP880** is a large particle, high performance, organically treated silica gel specifically designed for solvent based coatings such as wood flooring and furniture.

**Gasil® HP880** provides excellent matting efficiency and its organic treatment is resistant to solvent stripping.

**Gasil® HP880 Benefits:**

- Optimal matting efficiency from ultra high pore volume and controlled particle size distribution
- Product consistency
- Suitable in acetone rich systems
- Ease of dispersion
- Film clarity
- Raw material cost savings

**Gasil® HP880 Storage & Handling:**

Store the product in unopened bags in a dry place with temperatures between 35°F and 95°F. Handle sensibly to minimize creation of dust and build up of static electricity. Product is amorphous (no crystalline silica). Please consult the MSDS available on request.

**Packaging:**

Gasil® HP880 is available in 20 kilogram bags.

---

**Average Particle Size of Gasil® HP880**

Mastersizer, microns 7.2 – 8.8

**Typical Properties of GASIL® HP880**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore volume, (ml/g)</td>
<td>1.8</td>
</tr>
<tr>
<td>Loss at 1000°C (%)</td>
<td>12</td>
</tr>
<tr>
<td>pH (5% aqueous)</td>
<td>3.5</td>
</tr>
</tbody>
</table>

P.O. Box 840, Valley Forge, Pennsylvania 19482-0840 USA  
Tel.: 01-800-944-7411  
[www.pqcorp.com](http://www.pqcorp.com)