Trimesoyl Chloride, also known as 1,3,5-Benzeneetricarboxylic acid chloride or Trimesic acid, is a benzene derivative and a planar molecule that can make a water-based gel stable up to 95 DEG C after being combined with para-hydroxypyridine. Ungraded products supplied by Spectrum are indicative of a grade suitable for general industrial use or research purposes and typically are not suitable for human consumption or therapeutic use.

### Specifications

<table>
<thead>
<tr>
<th>Test</th>
<th>Specification</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSAY</td>
<td>APPROX. 98 %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Regulatory Documents

The following documents may be required for purchase. For additional information, please contact Customer Service at 800-813-1514 or Compliance@SpectrumChemical.com

No documents currently available

### Certifications

No special certifications currently available
**Shipping & Storage**

**Synonyms**
Trimesic Acid Trichloride

**Storage Information**
MOISTURE SENSITIVE, REFRIGERATE: Keep tightly closed

**Shipping Information**
If shipping via FedEx Air the item will ship priority overnight. A higher hazmat fee will apply. If shipping via UPS the item must ship on ice via 2nd day air. During summer months, item will ship next day air. Additional freight charges will apply. DOT: UN3261. Corrosive solid, acidic, organic, n.o.s. (trimesoyl chloride), 8, PG III Largest individual container shippable via: UPS/FedEx Ground: 12 kg       UPS Air: 1 kg       FedEx Air: 50 kg

**Video**
No video currently available