MEG (Ethylene glycol)

Chemical Compound

Ethylene glycol is an organic compound primarily used as a raw material in the manufacture of polyester fibers and fabric industry, and polyethylene terephthalate resins used in bottling. [Wikipedia](http://en.wikipedia.org/wiki/Ethylene_glycol)

|  |
| --- |
| [**Formula**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+formula&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CH8Q6BMoATAK)**:**C2H6O2  [**Melting point**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+melting+point&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CIIBEOgTKAEwCg)**:**-12.9 °C  [**Boiling point**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+boiling+point&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CIUBEOgTKAEwCg)**:**197.3 °C  [**Density**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+density&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CIgBEOgTKAEwCg)**:**1.11 g/cm³  [**Molar mass**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+molar+mass&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CIsBEOgTKAEwCg)**:**62.07 g/mol  [**IUPAC ID**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=ethylene+glycol+iupac+id&ei=9NjjUarcA8XMrQe8voGoDw&ved=0CI4BEOgTKAEwCg)**:**Ethane-1,2-diol |

  