Propylene glycol

Chemical Compound

Propylene glycol, also called 1,2-propanediol or propane-1,2-diol, is an organic compound with formula C3H8O2. [Wikipedia](http://en.wikipedia.org/wiki/Propylene_glycol)

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| [**Melting point**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+melting+point&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CIkBEOgTKAEwCw)**:**-59 °C  [**Formula**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+formula&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CIwBEOgTKAEwCw)**:**C3H8O2  [**Boiling point**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+boiling+point&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CI8BEOgTKAEwCw)**:**188.2 °C  [**Density**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+density&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CJIBEOgTKAEwCw)**:**1.04 g/cm³  [**Molar mass**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+molar+mass&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CJUBEOgTKAEwCw)**:**76.09 g/mol  [**IUPAC ID**](https://www.google.co.in/search?biw=1366&bih=667&q=propylene+glycol+iupac+id&sa=X&ei=peTjUbDgOM7rrAfxtoGoDw&sqi=2&ved=0CJgBEOgTKAEwCw)**:**propane-1,2-diol |

