Hexane

Chemical Compound

Hexane is an alkane of six carbon atoms, with the chemical formula C6H14. The term may refer to any of the five structural isomers with that formula, or to a mixture of them. [Wikipedia](http://en.wikipedia.org/wiki/Hexane)

|  |
| --- |
| [**Boiling point**](https://www.google.co.in/search?biw=1366&bih=667&q=hexane+boiling+point&sa=X&ei=G9TjUeXUE8eTrgfFgoCoDw&sqi=2&ved=0CJwBEOgTKAEwDw)**:**68 °C  [**Density**](https://www.google.co.in/search?biw=1366&bih=667&q=hexane+density&sa=X&ei=G9TjUeXUE8eTrgfFgoCoDw&sqi=2&ved=0CJ8BEOgTKAEwDw)**:**654.80 kg/m³ |

  