Octanol

The term Octanol usually refers to the isomer, octan-1-ol, with the molecular formula CH3(CH2)7OH. It is a fatty alcohol. Many other isomers are also known. Esters of octanol, such as octyl acetate, occur as components of essential oils. [Wikipedia](http://en.wikipedia.org/wiki/Octanol)

|  |
| --- |
| [**Density**](https://www.google.co.in/search?sa=X&biw=1366&bih=667&q=octanol+density&ei=MuDjUdCOMsz9rAfI3oGwDw&ved=0CKABEOgTKAEwDw)**:**824.00 kg/m³ |

