Diacetone alcohol

Chemical Compound

Diacetone alcohol is a chemical compound with the formula CH3CCH2C(CH3)2. This liquid is a common synthetic intermediate used for the preparation of other compounds. It occurs naturally in Sleepy grass. [Wikipedia](http://en.wikipedia.org/wiki/Diacetone_alcohol)

|  |
| --- |
| [**Formula**](https://www.google.co.in/search?biw=1366&bih=667&q=diacetone+alcohol+formula&sa=X&ei=8c7jUajZL4LtrAevmYCoDw&ved=0CI0BEOgTKAEwDw)**:**C6H12O2  [**Molar mass**](https://www.google.co.in/search?biw=1366&bih=667&q=diacetone+alcohol+molar+mass&sa=X&ei=8c7jUajZL4LtrAevmYCoDw&ved=0CJABEOgTKAEwDw)**:**116.16 g/mol  [**Density**](https://www.google.co.in/search?biw=1366&bih=667&q=diacetone+alcohol+density&sa=X&ei=8c7jUajZL4LtrAevmYCoDw&ved=0CJMBEOgTKAEwDw)**:**938.00 kg/m³ |

 