MEK (Butanone)

Chemical Compound

Butanone, also known as methyl ethyl ketone or MEK, is an organic compound with the formula CH3CCH2CH3. This colorless liquid ketone has a sharp, sweet odor reminiscent of butterscotch and acetone.[Wikipedia](http://en.wikipedia.org/wiki/Butanone)

|  |
| --- |
| [**Formula**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+formula&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CLMBEOgTKAEwDw)**:**C4H8O  [**Boiling point**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+boiling+point&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CLYBEOgTKAEwDw)**:**79.64 °C  [**Density**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+density&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CLkBEOgTKAEwDw)**:**805.00 kg/m³  [**Melting point**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+melting+point&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CLwBEOgTKAEwDw)**:**-86 °C  [**Molar mass**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+molar+mass&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CL8BEOgTKAEwDw)**:**72.11 g/mol  [**Soluble in**](https://www.google.co.in/search?biw=1366&bih=667&q=ethyl+methyl+ketone+soluble+in&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CMIBEOgTKAEwDw)**:**[Water](https://www.google.co.in/search?biw=1366&bih=667&q=properties+of+water&stick=H4sIAAAAAAAAAGOovnz8BQMDAw8HsxKHfq6-gYWxRZrlp_wgzUgrw3szLUOkzrQ072heKwQA_l6gJCkAAAA&sa=X&ei=udnjUaHANM6Xrgfv9IGgDw&sqi=2&ved=0CMMBEJsTKAIwDw) |

  