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| Stoff/  Kompo-  nente | Beschaf-fenheit 1) | Mol-  masse | Dichte  bei  20[°C] | Schütt-  dichte | Schmelz-  temp. | Siede-  temp. | Dampfdruck | |
| [kg/mol] | [kg/m³] | [kg/m³] | [°C] | [°C] | [kPa] | bei [°C] |
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1) F = fest, brockig; Fl = flüssig; G = gasförmig; P = Paste; S = Schüttgut, Staub; D = unter Druck verflüssigt

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| --- | --- | --- | --- | --- | --- | --- |
| Stoff/  Komponente | Kritische Größen  (nur für verflüssigte Gase) | | | Viskosität  bei 20 [°C] | Löslichkeit in Wasser | |
|  | Temperatur | Druck | Dichte |  |  |  |
|  | [°C] | [kPa] | [kg/m³] | [mPa/s] | [kg/m³] | bei [°C] |
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Bemerkungen: