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thermodynamic consistency by using different
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minimum azeotropes were found for the
binary systems: $x_{1,az} = y_{1,az} = 0.899$ and $T =$
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phase, fugacity, f , is used in place of activity. However, fugacity has the dimension of pressure, so it must be divided by a standard pressure, usually 1 bar, in order to produce a dimensionless quantity, f / p^o . An equilibrium constant is expressed in terms of the dimensionless quantity. For ...

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tightly packed structure with identical
orientation is not necessary), conversely
complex adsorption systems including the
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not appropriate to be represented . 2.1.5.
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