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## Multicomponent Vapor Liquid And ...

In multicomponent systems, equation-of-state (EOS) methods generally do a good job of determining vapor-phase properties. But accurate determination of properties for the liquid phase is much more difficult, especially when the liquid contains dissimilar molecules, polar molecules such as alcohols and glycols, or acid gasses such as H<sub>2</sub>S and CO<sub>2</sub>.

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vapor-liquid equilibrium (VLE) data of binary mixtures like alcohol-alcohol are

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obtained or calculated, of binary subsystems containing one cation and one anion. Such mixing rules can be written in terms of molar fractions or solute fractions with equivalent ionic strength and the specific conductivity of constituent binary subsystems:

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