

Learning Outcomes After this lecture you should be able to •Explain boiling •Understand the relationship between boiling point, vapour pressure and volatility •Understand what happens when a binary mixture is boiled •Understand what happens when a binary mixture is condensed •Explain the Temperature-X-Y diagram •Explain the X-Y diagram •Define an azeotrope •Develop an equilibrium curve

Vapour Pressure Vapour pressure is the pressure exerted by the vapour - when dynamic equilibrium between vapour and liquid exists Water in an open dish will slowly vaporise. Eventually the dish will be dry. If the dish is sealed, water will still vaporise. However, vapour will condense at an equal rate – dynamic equilibrium The pressure in the sealed dish is the vapour pressure. Vapour pressure changes with temperature – it increases Different substances have different vapour pressures

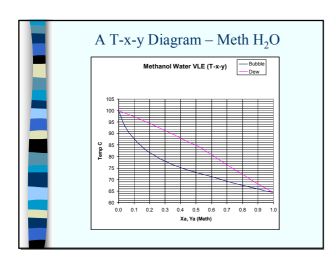
Boiling Boiling occurs when the vapour pressure equals the surrounding atmospheric pressure Water, at atmospheric pressure, will boil at 100 °C Water, at a temperature of 82 °C, will boil if the pressure is reduced to 0.5 of an atmosphere. Water, at a temperature of 25 °C, has a vapour pressure of 0.03 atmospheres What is the VP of water at 50 °C What is the boiling point of water at the top of Everest? Variation of atm pressure with height What is the atmospheric pressure at the top of Mount Everest? The following empirical formula can be used to calculate this pressure $P = P_o(1 + H.k/T_o)^{gM/-Rk}$ P_o = atmoshperic pressure (101,325 Pa) g = acceleration due to gravity (9.81 m/s²) M = molecular weight of air (0.029 kg/mol) R = universal gas constant (8.314 J/mol K) H = height (m) k = temp gradient over height = -0.0065 K/m T_o = Temp at ground level (298 K) Aside - To calculate the temperature of air at this elevation so we use another empirical formula: $T = T_o + H.k$ T_o, H and k = same as above - Source - wikipedia. Volatility Liquids with high vapour pressures are said to be volatile. It is $\it the$ degree to which it tends to transfer from the liquid to vapour state Water, at a temperature of 25 °C, has a vapour pressure of 0.03 $\,$ atmospheres Methanol, at the same temperature, has a vapour pressure of 0.16 atmospheres Methanol is more volatile than water => more likely to be found as vapour. Vapour pressure is a measure of volatility. Methanol has a lower boiling point (65 °C) than water Volatile liquids have low boiling points Volatility = P_a/x_a (P_a = partial pressure, x_a = mole fraction)

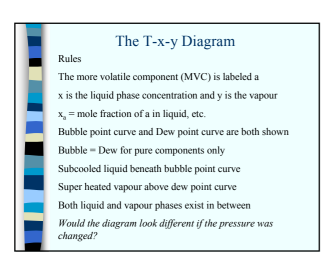
Relative Volatility Relative volatility is the ratio of the volatilities of two components It indicates how easy or difficult a particular separation by distillation will be $P_a = \text{partial pressure of MVC} \\ x_a = \text{mole fraction of a in the liquid} \\ \text{MVC} = \text{more volatile component}$ $\alpha_{ab} = \frac{P_a}{x_a} / P_b \\ x_b$

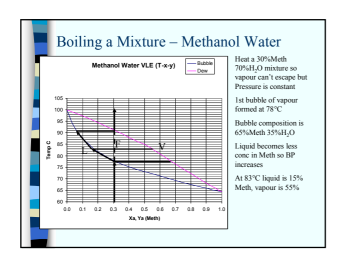
Relative Volatility If α is equal to 1, separation is not possible If α is close to 1, separation is difficult. If α is large, separation is easy α is a function of temperature. It can change throughout the column. It is fairly steady for most systems (see C&R Vol 6 p434 for more). For example, for Benzene-Toluene, α rises as the temperature falls. Therefore, reduce the temperature to ease the separation. To reduce T, decrease the pressure in the column.

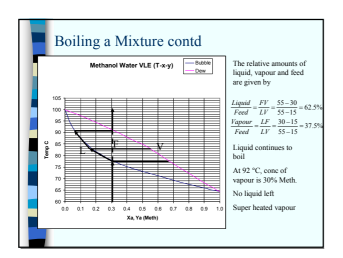
Activity – define basic terms Think, pair, share the following concepts: •Define vapour pressure •What is volatility? •When does a liquid boil? •Explain why you can't get a hot cup of tea at the top of Mount Everest! •Why do pressure cookers cook food faster?

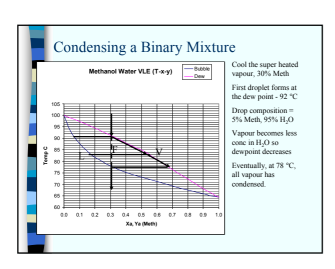
Binary Mixtures Mix two components, e.g. Methanol and Water b.p. of Meth = 65 °C, b.p. of H₂O = 100 °C b.p. of mixture = somewhere in between (not always so!) Boiling point of the mixture depends on the relative amounts of the two components present A mixture containing 30% Meth, 70% H₂O has a b.p. of 78 °C. We call this the 'bubble point'. The composition of this bubble is different to the composition of the liquid! That's how distillation works!

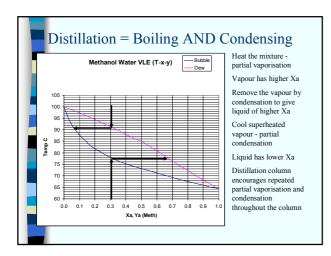


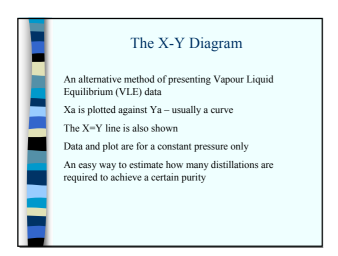


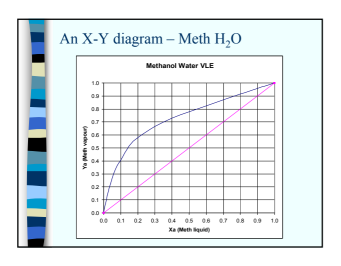












Activity — X-Y for Eth H₂O Ethanol and Water are separated by distillation. What does the X-Y curve for this binary mixture look like. 1. Find the T-x-y data. Try Perry (limited source for data) 2. Plot the curve on graph paper Now, think about the following: Fermentation gives an ethanol conc. of about 15 to 20%. What happens when the mixture is boiled?