## **Solubility diagram of two partially miscible liquids**



The students learn about the solubility diagram of two partially miscible liquids in pratice.









# **General information**

#### **Application**





A number of different mixtures of phenol and water are prepared and heated until complete miscibility is achieved. As the mixtures cool, two-phase systems form at certain temperatures which are recognisable by the appearance of turbidity.

Plotting separation temperatures against compositions of the mixtures gives the separation curve.

Experimental setup





### **Other information (2/2)**





The students learn about the solubility diagram of two partially miscible liquids in

**Tasks** The students plot the separation curve of the phenol / water binary system and prepare a temperature / mass fraction diagram. Then they determine the critical separation point.



#### **Safety instructions**





- Wear protective gloves/protective clothing/eye protection/face protection.
- $\circ$  For the H- and P-phrases please refer to the corresponding safety data sheets.
- $\circ$  The general instructions for safe experimentation in science education apply to this experiment.

#### **Theory**

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A mixture of liquids is a homogeneous distribution of two or more substances, whereby all components have a definite vapour pressure. Two liquids may either be completely miscible or only partly miscible. When the van der Waal forces between the two components are smaller than those between molecules of the same type, then an increase in the vapour pressure results. The molecules can leave their arrangement more easily than with equally large attractive forces. With sufficiently high deviation from Raoult's law:

$$
P_A = P_{\hat{A}} \cdot \chi_A
$$

where  $P_{\hat{A}}$ Vapour pressure of pure substance A  $\overline{P_A}$ Partial vapour pressure of substance A in solution  $\chi_A$ Molar fraction of substance A



#### **Equipment**







# **Setup and procedure**

#### **Setup**

Set up the experiment as shown in the figure on the right.

Prepare the phenol / water mixtures listed in the Table in seven test tubes.



Weights and mixing ratios of the samples Experimental setup Click the blue button on the right for a bigger picture





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#### **Procedure**

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Weigh the respective phenol portions into appropriately numbered test tubes (use a beaker to support the test tubes) and use the microburette to add the required quantity of water.

Seal the test tubes with rubber stoppers and heat them in a temperature-controlled bath to 75 °C. During heating remove the rubber stoppers from time to time to release excess pressure and shake the mixtures.

When clear solutions have formed in all test tubes, switch off the thermostat heating and start the cooling function.

Record the temperatures at which the turbidity caused by separation becomes visible.



Plot the separation temperatures against the composition of the mixtures as weight percentage  $\omega$  / %.



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## **Evaluation**



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### **Evaluation (1/5)**



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#### **Result (1/2)**

The components of a binary system no longer continuously mix, but instead have the tendency to again unmix. A miscibility gap can be observed. This is a range of concentrations in which the two liquids form two phases. The molar mixing enthalpy is positive. Unmixing means in this case the transition to a lower energy condition.

Systems with limited miscibility can be presented as isobars in temperature / mass content and temperature / quantity diagrams. In these separation curves, the compositions of the two coexisting liquid phases, which form from the homogeneous mixture when a certain temperature has been reached, are plotted as functions of temperature. The coexisting liquid phases are described as conjugated solutions. They are saturated solutions of the one component in the other. The line connecting the coexisting liquids is designated as the tie line. Normally the mutual solubility of liquid components increases with increasing temperature. The coexisting solutions are identical at a critical dissolving temperature. Above the critical dissolving temperature the components are miscible with one another in any ratio. The compositions of the coexisting solutions at certain temperature are constant and independent of the mass ratios or the two components.

#### **Evaluation (2/5)**

#### **Result (2/2)**

In the case of a mixture of phenol and water at room temperature, up to 28% of water dissolves in phenol, and up to 8% of phenol in water. These values increase with increasing temperature until, at 68.8°C (the critical solution temperature) complete miscibility is reached (Fig. in procedure). The left side of the curve shows solutions of phenol in water, and the right side of water in phenol. Unmixing occurs within the area of the miscibility gap under the formation of two phases, the compositions of which correspond to the abscissa values at the temperature concerned. If we mix phenol and water at 50°C in a ratio of 1:1 (point c) then unmixing occurs. A 12% solution of phenol in water, and a 36% solution of water in phenol, are formed. If the mass content  $\omega$  is used as the concentration variable the mass ratio of the two liquid phases can be determined using the so-called rationality law. This states that the masses of phases a and b are inversely proportional to the distance of their composition from the composition of the original mixture c, from which it follows that:

 $\frac{\omega_b}{\omega}$  =  $\overline{\omega_a}$ ac bc









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