AQA C8 Chemical Analysis Combined HIGHER RP - Chromatography

Purity, Mixtures and Formulations

A pure substances is a single element or compound, not mixed with any other substance.

Pure substances melt and boil at specific temperatures. Mixtures melt and boil over a range.

Formulations are mixtures that have been designed as a useful product. For example, fuels, cleaning agents, paints, medicines and fertilisers.



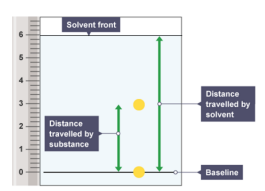
Ice melts at exactly 0°C Water boils at exactly 100°C

Chromatography

| Chromatography | Can be used to separate mixtures and help identify substances. | Involves a mobile phase (e.g. water or ethanol) and a stationary phase (e.g. chromatography paper). |
|-----------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| R _f Values | The ratio of the distance moved by a compound to the distance moved by solvent. | R _f = <u>distance moved by substance</u> distance moved by solvent |
| How does it work? | Different solubility in the mobile phase (e.g. water) | Substances that are more soluble in the mobile phase travel faster up the paper. This separates substances. Pure compounds give a single spot, but mixtures do not. |

These are all formulations





Gas Tests

| Gas | Test | Positive Result |
|----------------|------------------------------|--------------------------|
| Hydrogen | Burning splint | Pop sound |
| Oxygen | Glowing split | Relights glowing split |
| Chlorine | Damp blue litmus paper | Bleaches the paper white |
| Carbon dioxide | Bubble gas through limewater | Limewater goes cloudy |

