Energy Changes in Reactions



Each chemical bond has an amount of energy needed to break and form it. H-H is 436kJ/mol, Cl-Cl is 242kJ/mol, H-Cl is 431kJ/mol. To calculate the energy change for this reaction: $H_2 + Cl_2 \rightarrow 2HCl$

- 1. Calculate the energy required to break the bonds: $(1 \times H-H) + (1 \times Cl-Cl) = 436 + 242 = 678 \text{kJ/mol}$
- 2. Calculate the energy released to form the new bonds: (2 x H-Cl) = 2 x 431 = 862J/mol
- 3. Calculate the difference (overall energy change):

Energy change = energy to break bonds – energy to form bonds = 678 – 862 = -**184kJ/mol**

This shows that **more energy is released** than taken in, so the reaction is exothermic.

A +ve energy change would indicate an endothermic reaction.



Measuring Energy Transfers



The energy change of a reaction can be measured by taking the temperature of the reactants, mixing them together then taking the temperature at the end.

It is important to reduce energy loss to the surroundings by:

- Use a polystyrene cup for insulation
- Put the cup into a beaker of cotton wool for extra insulation

The variables that can affect energy transfer in a reaction can be measured in this way, eg. changing the mass or concentration of the reagents.