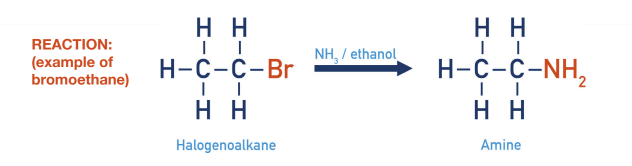


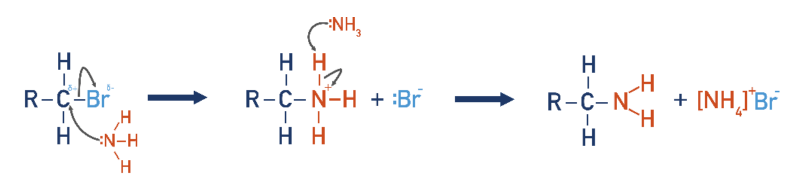
Reaction

REACTANTS: Halogenoalkane and Ammonia (NH₃) **CONDITIONS:** Heat*, Ethanolic conditions **PRODUCT(S):** Amine and Ammonium Halide Salt **REACTION TYPE:** Nucleophilic Substitution



Mechanism

Ammonia (NH₃) acts as a nucleophile, due to its lone pair of electrons on the nitrogen atom and attacks the partially positive carbon atom in the carbon-halogen bond. The carbon-halogen bond breaks, forming an (aliphatic) amine and ammonium halide salt. NH₂ group is **substituted** for the halogen group.



Notes:

- Reaction must be carried out in **ethanolic conditions (in ethanol, no water present), otherwise** an alcohol is likely to form rather than the amine.
- *A sealed container containing reactants is heated (otherwise ammonia would escape due its high volatility).
- The amine formed in the reaction is actually a stronger base than ammonia, so an ammonium-alkyl salt may be formed. The amine can be obtained by adding sodium hydroxide to the mixture forcing the amine group to 'release' a H⁺ ion and become a neutral molecule.
- The strength of the carbon-halogen bond (bond enthalpy) determines the speed of the reaction. The stronger the bond, the slower the nucleophilic substitution reaction. *C-F bond is strongest, giving the slowest reaction; C-I bond is weakest, giving the fastest reaction.*

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