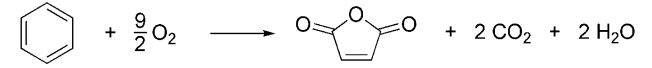
Tutorial questions (1st lesson)

Maleic anhydride may be prepared using two routes:

Oxidation of benzene:



Catalyst: V₂O₅ + MoO₃ on alumina, Typical chemical yield: 65%

Oxidation of but-1-ene:



Catalyst: V₂O₅ + P₂O₅ on alumina, Typical chemical yield: 55%

Questions:

(a) Assuming that each reaction is performed in the gas phase only, and that no additional chemicals are required, calculate

(i) the atom economy

(ii) the effective mass yield of both reactions. You should assume that O2, CO2 and H2O are not toxic.

(iii) E-factor. Consider that the by-products are completely oxidized to CO_2 and consider CO_2 being a waste. It means that in the oxidation of benzene 35% is converted solely to CO_2 and in the oxidation of butane 45%.

(b)Which route would you recommend to industry? Outline the factors which might influence your decision.

Basic terms:

Chemical Yield = $\frac{\text{mols (g) pdt obtained}}{\text{mols (g) pdt possible}} x100\%$

Atom Economy =
$$\frac{MW_{desired pdt}}{\sum MW_{starting materials}} x100\%$$

- How much of the reactants remain in the final product
- Does not account for solvents, reagents, reaction yield, and reactant molar excess

Atom Efficiency = (% Yield)(Atom Economy)

Effective mass yield:

$$EMY = \frac{Product (Kg)}{Hazardous reagents (Kg)} x100\%$$

- What is hazardous and what not? Depends on the person, who decides...
- Ignores stoichiometry

 $E - Factor = \frac{Total Waste (Kg)}{Product (Kg)}$

- Typically split into organic and aqueous waste
- Smaller is better