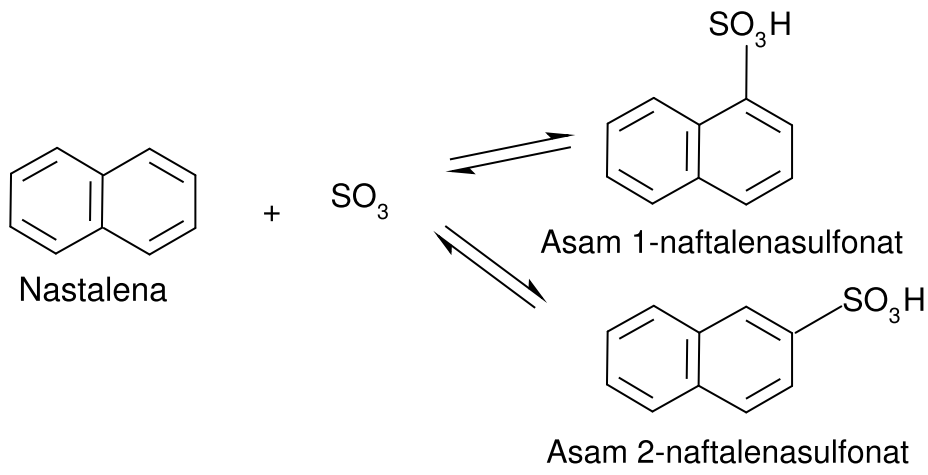


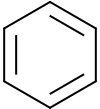
O



Alcohol      R — OH

Alkene       $\begin{array}{c} \text{R} \quad \text{R} \\ \diagdown \quad \diagup \\ \text{C} = \text{C} \\ \diagup \quad \diagdown \\ \text{R} \quad \text{R} \end{array}$

Alkyne      R — C ≡ C — R

Aromatic      

Nitrille      R — C ≡ N

R  
R  
R  
R