ALCOHOLS, PHENOLS AND ETHERS

Physical properties

Alcohols, phenols and ethers are the basic compounds of organic chemistry and they find wide applications in industry as well as in day-to-day life.

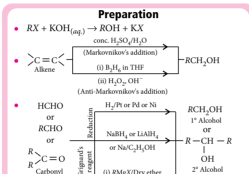


Carbonyl

RCOOH

Carboxylic acids





(i) RMgX/Dry ether

(ii) H₂O/H⁺

(i) LiAlH₄ or B₂H₆/ether

or

R₃C—OH

3° Alcohol

RCH₂OH



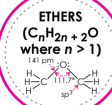
Physical properties

(ii) H,O

- Pure phenols are colourless liquids or solids.
- Form intermolecular hydrogen bonds hence, soluble in water.

Preparation





Classification

- Simple or symmetrical: Same alkyl groups are attached to oxygen, ROR.
- Mixed or unsymmetrical: Different alkyl groups are attached to oxygen, ROR'.
- **Aliphatic ethers**: R and R' both are alkyl groups.
- **Aromatic ethers:** Either one or both R and R' are aryl groups.

Chemical properties

Reaction of ethereal oxygen:

$$ROR + HCl(conc.)$$
 \longrightarrow $\begin{bmatrix} R \\ R \end{bmatrix} \overset{+}{\circ} - H \end{bmatrix} Cl^{-}$

Cleavage of C - O bond

$$R - OR + HX \xrightarrow{373 \text{ K}} R - OH + R - X$$

- In case of alkyl aryl ethers, phenol and an alkyl halide are obtained.

$$ROR + H_2O \xrightarrow{\text{dil. } H_2SO_4} 2R - OH$$

 $ROR + PCl_5 \xrightarrow{\Delta} 2R - Cl$

- Reactions involving alkyl group:
 - Formation of peroxides with air and light.
 - Substitution products obtained on halogenation.
- Electrophilic substitution reactions:

Aryl alkyl ethers give o- and p-substituted products due to +R effect of alkoxy group (-OR).

Chemical properties

- Cleavage of O—H bond: Ease of reaction depends on stability of alkoxide ion.
 - Acidity: Phenols > Water > 1° alcohol > 2° alcohol > 3° alcohol
- Cleavage of C—OH bond: Ease of reaction depends on stability of carbocations
 - Order of reactivity: 3° alcohol > 2° alcohol > 1° alcohol
- $Reactions involving whole alcohol \, molecule: \,$

Dehydration:
$$R$$
—OH + conc. H_2SO_4

$$\begin{array}{c}
433 \text{ K} \\
433 \text{ K}
\end{array}$$
 \Rightarrow R OC = R OH + R

Oxidation: Alcohol [O] Aldehyde/Ketone [O] Carboxylic acid

Dehydrogenation :1° alcohol Cu/273 K → Aldehyde

2° alcohol Cu/273 K → Ketone

 $Dehydration: 3^{\circ} \text{ alcohol} \xrightarrow{Cu/273 \text{ K}} > C = C < Current Cur$

Distinction tests

- **Dichromate test (oxidation) :** 1° alcohol → Acid with same number of C-atoms; 2° alcohol → Ketone with same number of C-atoms; 3° alcohol \rightarrow No reaction under normal conditions.
- Victor Meyer's test: 1° alcohol → Blood red colour; 2° alcohol → Blue colour; 3° alcohol → Colourless.
- **Lucas test :** 1° alcohol \rightarrow No turbidity; 2° alcohol \rightarrow Turbidity in 5 minutes; 3° alcohol → Turbidity appears immediately.

Some important alcohols

- Methanol: Prepared by catalytic hydrogenation of carbon monoxide or water gas. It is used as a solvent, preservative, substitute for petrol, etc.
- **Ethanol:** Prepared by the hydration of ethene or by the fermentation of molasses. It is used as an antiseptic, power alcohol, in beverages, etc.

Chemical properties

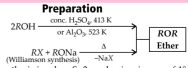
Electrophilic substitution of phenols: Halogenation, sulphonation, nitration, Friedel-Crafts alkylation, etc. occur at o- and p- positions due to activating effect of —OH group.

Tests to distinguish phenols from alcohols

- FeCl3 test: Gives violet colour
- Br₂ H₂O test: Gives white ppt.
- Liebermann's nitroso test: Gives blue colour which turns red on
- Ammonia/Sodium hypochlorite test: Gives blue colour
- Azo dye test: Gives orange colour

Physical properties

- Dipolar due to slightly polar C—O bonds.
- B.pts. are lower than isomeric alcohols due to lack of hydrogen
- Solubility in water ∞ Molecular mass H-bonds with water) (soluble due to formation of
- Fairly soluble in organic solvents.
- Lighter than water.



- Williamson synthesis involves S_N^2 mechanism in case of 1° alkyl
- In the case of 2° and 3° alkyl halides, elimination takes place.
- Dehydration of alcohols for the formation of ethers follows the order:

Uses

Ethers are used as industrial solvents, heat transfer medium (diphenyl ether), flavouring agents and in perfumes.