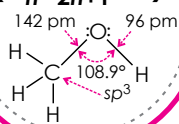


ALCOHOLS, PHENOLS AND ETHERS

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.

ALCOHOLS ($C_nH_{2n+1}OH$)

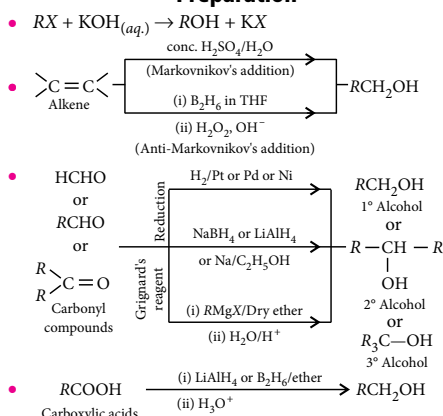


Physical properties

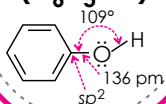
$$\text{B.pt.} \propto \text{No. of C-atoms} \propto \frac{1}{\text{Branching}}$$

$$\text{Solubility} \propto \frac{1}{\text{Size}} \propto \text{Branching}$$

Preparation



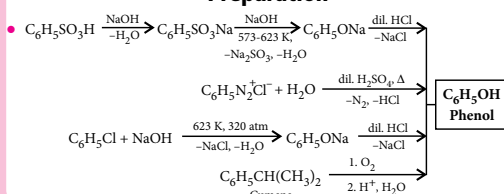
PHENOLS (C_6H_5OH)



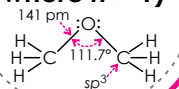
Physical properties

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

Preparation



ETHERS ($C_nH_{2n+2}O$ where $n > 1$)



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** : $ROR + HCl(conc.) \rightarrow \left[\begin{array}{c} R \\ | \\ R-O^+-H \end{array} \right] Cl^-$
- Cleavage of C—O bond** : $R-OR + HX \xrightarrow{373 K} R-OH + R-X$
— In case of alkyl aryl ethers, phenol and an alkyl halide are obtained.
 $ROR + H_2O \xrightarrow[\Delta]{dil. H_2SO_4} 2R-OH$
 $ROR + PCl_5 \xrightarrow{\Delta} 2R-Cl$
- 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** :
 $R-OH + conc. H_2SO_4 \xrightarrow[383 K]{443 K} >C=C<$
 $\xrightarrow[383 K]{413 K} ROR$
 $\xrightarrow[633 K]{513 K} RO-SO_2OH$
 $R-OH + Al_2O_3 \xrightarrow[633 K]{513 K} ROR$
 $\xrightarrow[633 K]{513 K} >C=C<$
Oxidation : Alcohol $\xrightarrow{[O]}$ Aldehyde/Ketone $\xrightarrow{[O]}$ Carboxylic acid
Dehydrogenation : 1° alcohol $\xrightarrow{Cu/273 K}$ Aldehyde
2° alcohol $\xrightarrow{Cu/273 K}$ Ketone
Dehydration : 3° alcohol $\xrightarrow{Cu/273 K} >C=C<$

Distinction tests

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

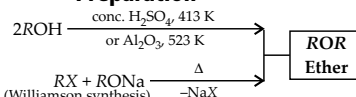
Tests to distinguish phenols from alcohols

- $FeCl_3$ test** : Gives violet colour
- $Br_2 - H_2O$ test** : Gives white ppt.
- Liebermann's nitroso test** : Gives blue colour which turns red on dilution
- Ammonia/Sodium hypochlorite test** : Gives blue colour
- Azo dye test** : Gives orange colour

Physical properties

- Dipolar due to slightly polar C—O bonds.
- B.pt.s. are lower than isomeric alcohols due to lack of hydrogen bonding.
- Solubility in water $\propto \frac{1}{\text{Molecular mass}}$ (soluble due to formation of H—bonds with water)
- Fairly soluble in organic solvents.
- Lighter than water.

Preparation



- Williamson synthesis involves S_N2 mechanism in case of 1° alkyl halides.
- In the case of 2° and 3° alkyl halides, elimination takes place.
- Dehydration of alcohols for the formation of ethers follows the order : 1° > 2° > 3°

Uses

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