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**19/MHS11/080**

**PHARMACY**

**CHEM102 ASSIGNMENT**

Answers

**Question 1**

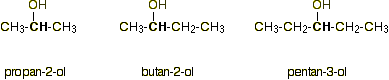
Primary alcohols are those alcohols where the carbon atom of the hydroxyl group (OH) is attached to only one single alkyl group. Some of the examples of these primary alcohols include Methanol (, propanol, ethanol, etc. The complexity of this alkyl chain is unrelated to the classification of any alcohol considered as primary. The existence of only one linkage among –OH group and an alkyl group and the thing that qualifies any alcohol as a primary.



Primary Alcohols – Examples

**2.secoundry Alcohol**

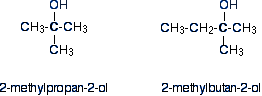
Secondary alcohols are those where the carbon atom of the hydroxyl group is attached to two alkyl groups on either side. The two alkyl groups present may be either structurally identical or even different. Some of the examples of secondary alcohols are given below-



Secondary Alcohol – Examples

**3.Tertiary Alcohol**

Tertiary alcohols are those which feature hydroxyl group attached to the carbon atom which is connected to 3- alkyl groups. The physical properties of these alcohols mainly depend on their structure. The presence of this -OH group allows the alcohols in the formation of hydrogen bonds with their neighbouring atoms. The bonds formed are weak, and this bond makes the boiling points of alcohols higher than its alkanes. The examples of tertiary alcohols include-



Tertiary Alcohol – Examples

**Question 2**

In the Grignard synthesis of Alkanols, react a named Grignard reagent with CH3CH2CH2CH2C=OCH2CH2CH3. Show the reaction steps.

**CH3CH2CH2MgCl + CH3CH2CH2CH2C=OCH2CH2CH2CH3**

**CH3CH2CH2CH3 CH3CH2CH2CH2**

**CH3CH2CH2 C OMgCl H2O CH3CH2CH2 C OH + Mg(OH)Cl**

**Dilute Acid**

**CH2CH2CH3 CH2CH2CH3**

**4Propyloctan-4-ol**

**QUESTION 3**

**INDUSTRIAL MANUFACTURE OF ETHANOL**

**Carbohydrate is converted into Maltose at a temperature of 60oC and by the enzyme diastase**

2(C6H10O5)n + nH20 nC12H22O11

60oC/Diastase Maltose

**Maltose is broken into glucose on addition of yeast which contains the enzyme maltase at 15oC**

**C12H22O11 + H2O C6H12O6**

**15OC/Maltase**

**Glucose at constant temperature 15oC is converted into alcohol with enzyme zymase contained also in yeast**

**C6H12O6 2CH3CH2OH + C02**

**15OC/Zymase**

**QUESTION 4**

### Reduction of Alkanones and Alkanals

Both alkanals and alkanones can undergo reduction using hydrogen gas and a catalyst, or a metal hydride reducing reagent.   
In effect we are adding a hydrogen atom (H) to the carbon of the carbonyl functional group, and, to the oxygen present in the carbonyl functional group (C=O) to produce a new functional group, the hydroxyl functional group (OH).   
When we do this to an alkanal, R-CHO, the hydroxyl group will be present at the end of the carbon chain and hence a primary alkanol is produced, R-CH2OH.   
When we do this to an alkanone, R-CO-R', the hydroxyl group will be present, not at the end of a chain, but somewhere between the ends of the chain, R-CH (OH)-R'. The hydroxyl group will be present on a carbon atom which is itself covalently bonded to 2 other carbon atoms, therefore this will be a secondary alkanol.

* The reduction of an alkanal produces a primary alkanol.
* The reduction of an alkanone produces a secondary alkanol.

For example, using a platinum catalyst with hydrogen gas under pressure, we can convert butanal to butan-1-ol, and we can convert butanone to butan-2-ol using a nickel catalyst as shown below:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| butanal  (butyraldehyde) | | | | | | | | | hydrogen/catalyst →  pressure | butan-1-ol  (butyl alcohol) | | | | | | | | |
|  | H | |  | H | |  | H | |  | H | |  | H2/Pt →  pressure |  | H | |  | H | |  | H | |  | H | |  |
| H− | C | − | C | − | C | − | C | =O | H− | C | − | C | − | C | − | C | −OH |
|  | | H |  | | H |  | | H |  |  |  |  | | H |  | | H |  | | H |  | | H |  |
| alkanal  (aldehyde) | | | | | | | | | → | primary alkanol  (primary alcohol) | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| butanone  (ethyl methyl ketone) | | | | | | | | | hydrogen/catalyst →  pressure | butan-2-ol  (2-butanol) | | | | | | | | |
|  | H | |  | H | |  | O || |  | H | |  | H2/Ni →  pressure |  | H | |  | H | |  | HO | |  | H | |  |
| H− | C | − | C | − | C | − | C | −H | H− | C | − | C | − | C | − | C | −H |
|  | | H |  | | H |  |  |  | | H |  |  | | H |  | | H |  | | H |  | | H |  |
| alkanone  (ketone) | | | | | | | | | → | secondary alkanol  (secondary alcohol) | | | | | | | | |