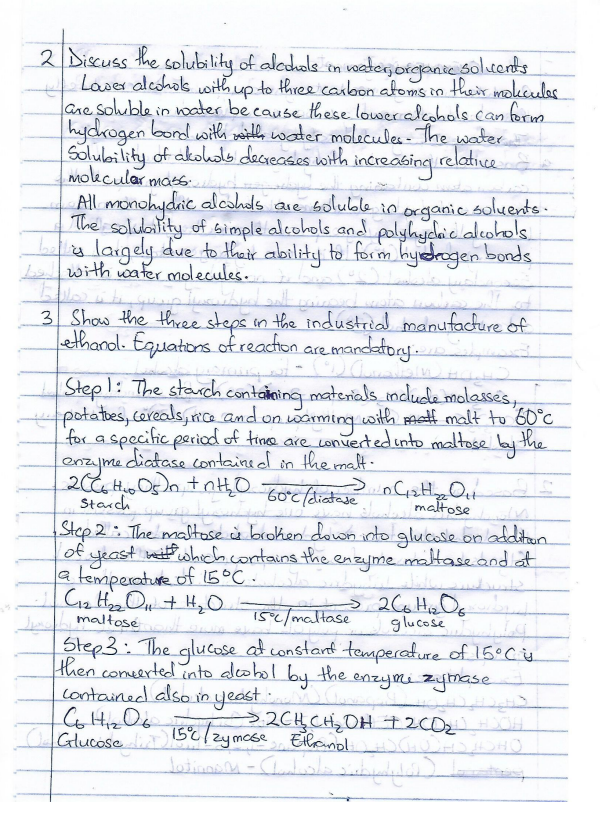
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CHEM 102 Assignment 1 Alcohols are very important organic compounds. Discuss briefly their classification and give one example each. There are 2 ways of classifying alcohols: a Based on the number of hydrogen atoms attached to the carbon atom containing the bydrogen hydroxyl group. If the numbers of hydrogen atoms attached to the carbon dom bearing the hydroxyl group are three or two, it is called a primary alcohol (1°). If it is one hydrogen atom, it is called secondary alcohol (2°) and if no hydrogen atom is attached to the carbon atom bearing the hydroxyl group, it is called a tertiary alcohol (3°) Examples are: CH2DH (Methanol) (10) - for primary alcohol CH2CH(OH)CH3 (Propan-2-oT)(20) - for secondary alcohol CCH2)3C-OH (2-Methyl propan-2-01) (3°) - for terticary alcohol. 2 Based on the number of hydroxyl groups they possess. Monohydric alcohols have one hydroxyl group present in the alcohol structure. Di hydric alcohols are also called?. Chycols have two hydroxy I groups present in the alcahol Structure while tribydric alcohols ortriols have three hydroxyl groups present in the structure of the alcohol. Polyhydric alcohols or polyols have more thanthree hydroxyl groups. Examples are: CH3CH2CH2OH (Propanol) (Monohydric alcohol) HOCHZ CHZ OH (Ethane-1,2-diol (Di hydric alcohol) OHCH_CH(OH)CH_OH (Propane-1, 2,3-triol(Trihydric alcohol) pentanol (Polyhydric alcohol) - Mannitol



4 Show the reaction between 2 - methylpropanal and butylmagnesiumchloride

CH₃CH₂CH₂CH₂M₃Cl + CH₃-C-C=0 -> CH₃-C-C-OM3Cl

CH₃ CH₂CH₂CH₂M₃Cl + CH₃ CH₃ CH₃CH₃CH₂)₃

CH₃ - C - C - OM3Cl - H[†] OH - CH₃ - C - C - OH + M₃(OH)Cl

CH₃ - CH₃(CH₂)₃ CH₃(CH₂)₃

6-methyl heptan-5-ol

