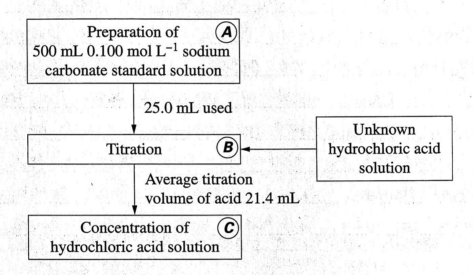
Question 28 (8 marks)

The flowchart shown outlines the sequence of steps used to determine the concentration of an unknown hydrochloric acid solution.

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Describe steps **A**, **B** and **C** including correct techniques, equipment and appropriate calculations. Determine the concentration of the hydrochloric acid.

To prepare a standard solution of Nacoz, AR grade is used which has 90% purity. This is then dried and placed in a beaker with water. The amount of Nacoz is 5.30 and this is to ensure maximum accuracy in properation as n=cu: n=0.05 and : m = 4000. Once this is in a beaker, a small amount of water is added and the solution is mixed until all the solid is discolved in solution. In order to ensure accuracy, a spray outle sprays the sides and the stirrer which has been stirring the solution to ensure no Nacoz

Question 28 continues on page 18

Question 28 (continued)

is lost. This is then transferted into a soom! volumetric flack and with a fundel and is filled with one can from the engravel line. After this, water is added with a dropper till the engrewed line and the standard solution is made up. After titration is done to determine the concentration. In Order to titrate effectively, you place the beaker and pippette slowly until the line. LAMER This is after the pippette to ensure validity of experiment 40 solution is properted out using amother beaker and this beaker is The prepared standard from before is then placed in the burnette on after it has been washed thoroughly with the and then level an indicator is placed in the beaker containing standent the 25ml HCI which Should be methyl orange as HCI is a streng acid. Then, the standard solution is slowly burnetted into the End of Question 28

FICH and the amount of the Standard needed antil the Halfirst changes about and to the indicator is recorded. That theration of this provides a rough estimate as to how much is needed. After this, provides a rough estimate as to how much is needed. After this, the titration is done again until 3 consistent results are achieved the titration is done again until 3 case, the volume required was all 4ml. and the result is awaraged. In this case, the volume required was all 4ml.

 $Na_2CO_3 + 2HC1 \longrightarrow H_2CO_2 + 2NaC1$ $: n_B = 0.0024$ $V_A = 0.025$ $V_B = 0.0024$ $N_A = \frac{n_B}{2}$ $C_B = 6.1$ $... n_A = 1.07 \times 10^{-3}$

: NA = CA : CA = 0.0428 mol. L' : Concentration of acid is 0.0428 mol. L' : Concentration of acid is 0.0428 mol. L'

or and the constitution of the same