**CHEM101 Report for Laboratory Exercise #5**

**Synthesis of Tetramethylammonium Triiodide and Tetramethylammonium Pentaiodide** [1]

*Using Microsoft Word, students are to insert responses in all yellow highlighted areas. It is recommended that the report be completed without changing font size, column width, row width, margins, and highlights. The completed report must be uploaded to the CHEM 101 Brightspace site as a .pdf file by the due date posted on Brightspace. All answers must be the student’s work without assistance from others. Only reports which are completed using this template will be marked.*

**Name:** Arfaz Hossain **Lab Section:** B12 **Quad** 2 **Date:** June 20, 2024

**Evaluation of Lab Notes**

The in-lab notes exhibit several strengths, including detailed documentation of quantities and procedures, such as the specific amounts of reagents and steps like dissolving in ethanol, heating, vacuum filtration, and drying. The description of the vacuum filtration setup, including the use of a Buchner funnel and secondary trap, provides clarity, ensuring the process can be followed accurately. The yields and physical description of the products are included, aiding in verifying the outcomes. The references to the laboratory manual and sources of reagents, complete with lot numbers, can also help in repeating the experiment in the future with the correct reagents and products.

To improve the repeatability of the experiment, specific details such as the exact temperature for heating and the duration for which the solution was heated could have been included. The volume of hexanes [4] and the number of washes performed during the washing step could have been specified for clarity. Providing approximate times for dissolution and each procedural step would help ensure exact replication. Including safety precautions taken during the experiment could have also improved the comprehensiveness of the procedural guidelines in the notes for future reproductions of this experiment.

The current in-lab notes can also be used for all calculations as it detailed the exact quantities of all the reagents and their product yields. The experiment involves dissolving these reagents in 12 mL of 95% ethanol with heating and stirring. The notes describe the vacuum filtration setup, including washing with hexanes and drying the crystals under vacuum for 10 minutes. The yields are 4.119 g for N(CH3)4I3 and 1.417 g for N(CH3)4I5, with a description of the products' appearance. These details ensure accuracy and repeatability, supporting all necessary calculations.

**Abstract**

By reacting iodine (I2) with tetramethylammonium iodide (NMe4I) in solution with control of the reaction stoichiometry, tetramethylammonium triiodide salt (Me4NI3) and tetramethylammonium pentaiodide salt (Me4NI5) were synthesized. The % yield for Me4NI3 was 433%, and the % yield for Me4NI5 was 78.1 %.

**Data/Results**

**Table 1.** Experimentaldata and calculated values for the preparation of Me4NI3 and Me4NI5

|  |  |  |
| --- | --- | --- |
| **Synthesis** | Me4NI3 | Me4NI5 |
| NMe4I (g) | 0.519 | 0.515 |
| I2 (g) | 0.531 | 1.317 |
| actual yield (g) | 4.119 | 1.417 |
| theoretical yield (g) | 0.952 | 1.82 |
| % yield | 433% | 78.1% |

**Discussion** *Respond to the following:*

*Write the balanced chemical equations for the formation of each of the products:*

1N(CH3)4I + 1I2 → 1N(CH3)4I3 [Stoichiometric Ratio: (1:1:1)] where *Me is replaced by CH3*

1N(CH3)4I + 2I2 → 1N(CH3)4I5 [Stoichiometric Ratio: (1:2:1)] where *Me is replaced by CH3*

*In your own words, describe the determination of the limiting reagent in each of the preparations. (max. 5 lines)*

To determine the limiting reagent, we compared the moles of each reactant based on their stoichiometric ratios. **Iodine (I2**) [3] is the limiting reagent because it has fewer moles than **N(CH3)4I**. **Tetramethylammonium Iodide (N(CH3)4I) [**2] is the limiting reagent because it has fewer moles than **I2**.

*Discuss the meaning of the % yield in your own words, do not just give a formula. Comment on the % yield observed for each of the products, including the actual values (max 4 lines).*

The percent yield represents the efficiency of a chemical reaction, indicating how much product was obtained compared to the theoretical maximum possible. For N(CH3)4I3, the percent yield was extraordinarily high at 433%, suggesting either an impurity inflating the actual yield or an incomplete dissolution of N(CH3)4I. In contrast, the percent yield for N(CH3)4I5 was 78.1%, indicating that the reaction was relatively efficient but still had some losses or incomplete conversion.

*Discuss the necessary calculations for finding the theoretical and percentage yield for each synthesis* [x]

Theoretical Yield Calculation for the synthesis of Tetramethylammonium triiodide, N(CH3)4I3

= (Limiting Reagent, I2 mass (g) ÷ I2 molar mass (g/mol)) x (Final Product, N(CH3)4I3 molar mass (g/mol)

= (0.531 g ÷ 253.80894 g/mol) x 454.8458 g/mol

= 0.952 (Three Significant Figures)

Percentage Yield Calculation for the synthesis of Tetramethylammonium triiodide, N(CH3)4I3

= (Experimental or actual yield of N(CH3)4I3) ÷ (Calculated % yield of N(CH3)4I3) x 100%

= 4.119 g ÷ 0.952 g x 100%

= 433% (Three Significant Figures)

Theoretical Yield Calculation for the synthesis of Tetramethylammonium pentaiodide, N(CH3)4I5

= (Limiting Reagent, N(CH3)4I5 mass (g) ÷ molar mass (g/mol)) x (N(CH3)4I5 molar mass (g/mol)

= (0.515 g ÷ 201.0458 g/mol) x 708.6458 g/mol

= 1.82 (Three Significant Figures)

Percentage Yield Calculation for the synthesis of Tetramethylammonium pentaiodide, N(CH3)4I5

= (Experimental or actual yield of N(CH3)4I5) ÷ (Calculated % yield of N(CH3)4I5) x 100%

= 1.417 g ÷ 1.82 g x 100%

= 78.1 % (Three Significant Figures)

*Provide the limiting reagent for each of the preparations.*

For Tetramethylammonium triiodide, N(CH3)4I3 synthesis, the limiting reagent is I2 due to I2 having a lower number of moles than N(CH3)4I. For Tetramethylammonium pentaiodide, N(CH3)4I5 synthesis, the limiting reagent is N(CH3)4I due to N(CH3)4 having a lower number of moles than I2.

**Conclusions**

*See page 12 of the lab manual on how to write the conclusions. (max. 2 lines)*

The synthesis of N(CH3)4I3 and N(CH3)4I5 yielded 433% and 78.1%, respectively. The inflated %yield in the N(CH3)4I3 synthesis could be due to incomplete dissolution of N(CH3)4I. The relatively efficient %yield for N(CH3)4I5 synthesis indicates some losses or incomplete conversion.

**References**

*See page 12 of the lab manual on how to format references. Do not forget to cite in the text.*

1. Reimer, M. et al, *Laboratory Manual, Chemistry 101*, pp.35-38. (University of Victoria: Victoria, B.C.). **Summer 2024**.
2. Tetramethylammonium iodide. Aldrich, 6000 N Teutonia Ave, Milwaukee, WI 53209, Lot #MKCF7632.
3. Iodine. Bio Basic Inc., 20 Konrad Crescent, Markham, ON L3R 8T4, Lot #N9812260.
4. Hexane. Anachemia, 12000 Trans-Canada Hwy, Montreal, QC H9B 3H7, Lot #23H1761046.

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| --- | --- |
| **Feedback Summary** | max. |
| **Pre-lab quiz:** Are all responses correct? | 4 |
| **Laboratory Notebook:** Have all data, observations, and procedures been recorded? | 1 |
| **Report:** Are all sections completed accurately? Are responses in the Discussion, correct? Does the conclusion only include the appropriate information? Are the References correctly formatted and cited? | 3 |
| **Participation:** Did the student come prepared, was the time used well in the lab and was the student engaged in the experiment? Did the student show the email confirmation letter and request the TA to check their drawers for completeness before they left the lab? | 1 |
| **Performance evaluation:** Did the student follow the safe practice guidelines throughout the whole lab period? | 1 |
| **Total mark** | 10 |

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