**Safety**:

Wear safety glasses, lab coat, and nitrile gloves. Mixing of chemicals shall be performed in the hood.

**Personnel responsible:**

Lab

**Test Method:**

USP Monograph: Magnesium Sulfate, and General Chapter <191>

**Purpose:**

To identify that magnesium and sulfate are present.

**Equipment:**

* Balance – Mettler Toledo X5105Du, B13929Z316
* Weigh Paper
* 3 15-mL Centrifuge Tubes (Labeled as Tubes 1, 2, and 3)
* 3 Glass Stir Rods
* Test Tube Rack
* Centrifuge – Drucker 614B
* 3 100-mL Volumetric Flasks
* 6 100-mL Bottles with Dropper Caps
* 5-mL Eppendorf Pipette and Tip

**Reagents:**

* Ammonium Chloride
* Dibasic Sodium Phosphate
* DI H2O (in Wash Bottle)
* Ammonium Carbonate TS (in Bottle with Dropper Cap)
* Barium Chloride TS (in Bottle with Dropper Cap)
* 6 N Ammonium Hydroxide (in Bottle with Dropper Cap)
* Concentrated Hydrochloric Acid (in Bottle with Dropper Cap)

**Solutions Preparation:**

**Ammonium Chloride TS—** Dissolve 10.5 g of ammonium chloride in DI H2O and dilute to 100 mL in a 100-mL volumetric flask. Store this solution in a 100-mL bottle with dropper cap.

**Dibasic Sodium Phosphate TS—** Dissolve 12 g of dibasic sodium phosphate in DI H2O and dilute to 100 mL in a 100-mL volumetric flask. Store this solution in a 100-mL bottle with dropper cap.

**Test Solution—** Dissolve 5.00 g of magnesium sulfate heptahydrate sample in DI H2O (for magnesium sulfate solution use 25 mL) and dilute to 100 mL in a 100-mL volumetric flask.

**Procedure:**

1. Thoroughly clean and dry centrifuge tubes and stir rods with a final rinse before drying in DI H2O. Place in test tube rack.
2. Add three drops of *Test Solution* into each centrifuge tube. *NOTE*: The rest of the *Test Solution* can be saved for the USP pH test.
3. To centrifuge tube 1 add three drops of *Ammonium Chloride TS* and three drops of *Ammonium Carbonate TS* and stir. No more that a slightly hazy precipitant should form.
4. To the same tube add three drops of *Dibasic Sodium Phosphate TS* and stir. A white crystalline precipitate should form. If it does not, no magnesium is present. **NOTE: The confirmation of magnesium will be performed on this precipitate, so save this centrifuge tube with its contents*.***
5. To the centrifuge tube 2 add three drops of concentrated hydrochloric acid and mix. This test is for thiosulfate which is an interferent in the sulfate test. If no precipitate forms then no thiosulfate is present. The contents of centrifuge tube 2 can be disposed of and the tube and stir rod washed and put away.
6. To centrifuge tube 3 add three drops of *Barium Chloride TS* and stir. A white precipitate should form. If it does not, no sulfate is present. **NOTE: The confirmation of sulfate will be performed on this precipitate, so save this centrifuge tube with its contents.**
7. Add 6 drops of DI H2O to centrifuge tube 3.
8. Place centrifuge tube 1 and centrifuge tube 3 opposite each other in the centrifuge.
9. Centrifuge for five minutes.
10. Remove the tubes from the centrifuge and pour off the liquid supernatants. **NOTE: All of the contents of centrifuge tube 3 should be poured into a properly labeled barium waste container.**
11. To the separated precipitate in centrifuge tube 1 add 3 drops of 6 N ammonium hydroxide and stir. If the separated precipitate is not soluble in 6 N ammonium hydroxide then the presence of magnesium in the sample has been confirmed.
12. To the separated precipitate in centrifuge tube 3 add 3 drops of concentrated hydrochloric acid and stir. If the separated precipitate is not soluble in concentrated hydrochloric acid then the presence of sulfate in the sample has been confirmed. **NOTE: All of the contents of centrifuge tube 3 should be poured into a properly labeled barium waste container.**

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| Revision  Number | Revision  Date | Effective  Date | Revision  Author | Quality  Approval | Production Approval | Revision Description |
| 00 | 04/10/2012 | 04/10/2012 | Stephen Ballew | Deborah  Durbin | Jason  Bumgarner | New Document |
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