



Title: *Buffers and Stock Solutions: Ammonium Acetate, 10 M*

No: RTLP-GL-BSS-7

Location:
Old CCRC Tripp Lab

Approval Date:
10 September 2004

Supersedes Date:

Materials:

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•Lab coat
•Gloves

•Stir plate
•Stir bar

•Analytical balance
•Ammonium Acetate

•1L Beaker
•dH₂O

Procedure:

1. Weigh out 385.4 grams of ammonium acetate and place into 1L beaker.
2. Add 150 mL dH₂O and stir until ammonium acetate is completely in solution.
3. Bring this mixture up to 500mL with dH₂O.

Author	Management Approval/Date	Effective Date