# Quality Control Procedure for Salinity Optional Titration Protocol Lab Guide

## Task

Check your chemical titration skills.

## What You Need

- Salinity Titration Test Kit (See *Toolkit*)
- Quality Control Procedure Data Sheet

Latex gloves

- □ 1-liter plastic bottle
- Table salt

#### In the Lab

Mix the 38.6 ppt standard

- 1. Measure 17.5 g of table salt (NaCl) with the balance.
- 2. Pour the salt into the 500-mL cylinder.
- 3. Fill the cylinder to the 500-mL line with distilled water.
- Gently mix the salt and water until all of the salt is dissolved. This is your 38.6 ppt standard.
  Note: This standard may be kept up to one year in a tightly closed bottle.

Distilled water

Masking tape

Balance

500-mL clear plastic graduated cylinder

#### Check your Test Kit and Technique

- 1. Follow the directions in your Salinity Titration Test Kit, using the 38.6 ppt standard instead of sample water.
- 2. Record the value of the standards after testing on the *Quality Control Procedure Data Sheet.*
- 3. If salinity standards are off by more than 0.4 ppt, prepare new standards and repeat the measurement.