

# eXact® Strip Micro Glycine Reagent Instructions for Use

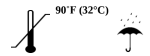
### **Indications for Use**

The eXact<sup>®</sup> Strip Micro Glycine Reagent is intended for use when free or total chlorine interference is suspected in the sample being tested. Chlorine interference is eliminated and consumed by adding glycine which reacts quickly to convert free chlorine to chloraminoaceticacid, thus halting further reaction.

#### **Test Procedure**

- 1. Verify the reagent strips have not expired.
- 2. Collect a **fresh** 20ml sample in a clean plastic sample cup. Begin the test after collecting the sample.
- 3. Remove only as many reagent strips as are required. Close the container immediately after removing a strip. Do not touch the reagent pad at the end of the strip.
- 4. Dip one eXact® Strip Micro Glycine in the sample for 20 seconds. Submerge entire reagent pad.
- 5. Remove strip and then continue to the Chlorine Dioxide test procedure.

## **Storage and Handling**



- Store in a cool dry place out of direct sunlight below 90°F (32°C).
- The lot number and expiration date are printed on the lid. (month/year).
- Do not use a reagent strip after the expiration date. <u>The expiration date is the last day of the month printed on the lid.</u>
- Do not allow the reagent strip to come in contact with liquids or work surfaces that may be contaminated with potentially interfering substances.
- Do not leave the reagent strips in areas exposed to vapors of any kind.
- Keep all unused reagent strips in the original bottle.
- Do not remove the desiccant dryer from the container.

#### **Quality Control**

RPC performs an independent quality test on each lot number of reagent strips to ensure functionality.