



Product Memo – AquaChek Salt

TO: Consumers, Distributors and Retailers

RE: AquaChek Salt Test Strips (Sodium Chloride)

Item # **561140A, 561141A, 561161, 562107, 562111, 56270, 18683**

Label #: 1161LB AR309A, 1140ALB 8/05

Lot # (4 digit number on cap or bottom of bottle, next to expiration date) from 9349 to 0236.

A recent change in our manufacturing process *may* cause the gold/yellow completion band on top of strip not to turn dark to indicate that the test is complete as stated on product instructions. The intended chemical reaction still occurs and an accurate test result will register in no more than 10 minutes. The test reading will be accurate regardless of status of the gold/yellow band on top of strip.

Please be assured our test strips continue to be made under the highest quality controls and we apologize for the inconvenience.

Current Instructions on both products read:

1. Fill a small vial with about one inch of pool/spa water.
2. Remove one strip from bottle and replace cap immediately.
3. Insert lower end of strip into water. Do NOT immerse yellow completion band at top of strip. Important: Keep top half of strip completely dry to get an accurate reading.
4. Leave strip in water unless test is complete (when yellow band turns dark, about 3-4 minutes.)
5. Obtain your salt concentration: note where top (highest point) of white peak falls on the number scale. Read top of peak to nearest 0.2 division. Locate the sodium chloride concentration next to that reading in table below.

Instruction changed for Lot # from 9349 to 0236:

1. Fill a small vial with about one inch of pool/spa water.
2. Remove one strip from bottle and replace cap immediately.
3. Insert lower end of strip into water. Do NOT immerse yellow completion band at top of strip. Important: Keep top half of strip completely dry to get an accurate reading.
4. ****Leave strip in water for 10 minutes and compare strip to chart for results.***
5. Obtain your salt concentration: note where top (highest point) of white peak falls on the number scale. Read top of peak to nearest 0.2 division. Locate the sodium chloride concentration next to that reading in table below.

