



Test Kit Maintenance

Test kits are expensive and should be stored out of the sun and away from heat.

Test reagents should be stored in a dry cool environment and replaced before the beginning of each season to avoid using old stock, thus incorrect readings.

If test reagents are stored correctly, the life expectancy may increase.

When using colorimetric tests, a bright white background should be used and the same background used each day not florescent lights.

Test cells should be kept clean and left to dry, preferably up side down on a test tube rack.

If using a digital Photometer;

NEVER allow water from the test tubes to enter inside of the machine. Be careful to wipe each test tube completely dry 'before' inserting into the test chamber.

If battery powered, replace the batteries also at the beginning of each season.

Return the unit back to us for internal calibration to make sure the photometer is correctly calibrated*

Once calibrated you will also be issued with a 'calibration certificate', which is time stamped and dated certified, confirming accuracy. A small fee is applicable*

This document and the information herein is the property of ALIAS Pty Ltd and are subject to copyright. Reproduction in part or in full is only allowed by written consent from ALIAS Pty Ltd. © 2005