Taylor's Technical Bulletin: Reagent Shelf Life

AGE VS. ENVIRONMENT

Il reagents have a shelf life, whether they are liquids, powders, crystals, tablets, or test-strip pads. If kept dry, powders and crystals are very stable; acids are also long-lived. Date of manufacture is not the controlling factor when it comes to shelf life—storage conditions are more important. As with all perishables, reagents are sensitive to environmental influences and will last longer under controlled conditions. To this end, we recommend:

- Storing reagents at a consistent temperature in the range of 36°–85°F (2°–29°C). Extreme temperature fluctuation, say from a refrigerator to a hot car trunk, causes reagents to deteriorate.
- Keeping them out of prolonged direct sunlight. (Note: Brown plastic bottles help protect the very light-sensitive reagents.)
- Segregating reagents from containers of treatment chemicals.
- Replacing caps immediately and tightening them carefully so exposure to air and humidity is limited.
- Avoiding switching bottle caps, placing bottle caps on soiled surfaces, repouring reagents into contaminated containers, or touching test-strip pads.

Taylor formulates its reagents to remain effective for at least one year, with only a few exceptions (molybdenum indicator in liquid form is one; after four months old it should be tested against a standard periodically). **As a general precaution, replace all reagents more than one year old, or at the beginning of a new testing season.**

RECOGNIZING A COMPROMISED REAGENT

Here are some changes in appearance that indicate these reagents should be discarded:

Reagent	Indication
Any liquid that has frozen	A liquid reagent still may be effective after freezing. Allow it to thaw at room temperature. If the bottle cracks, if you see a crusty buildup around the dropper tip, or if there are floating particles that do not dissolve when the bottle is shaken, replace the reagent.
R-0002 DPD Reagent #2	This solution should be colorless to be effective. As it reacts with oxidizers, the color will vary, ranging from colorless to pink then darkening to a final brown.
R-0003 DPD Reagent #3	This solution should be colorless. As it degrades, the color will become increasingly yellow.
R-0004 pH Indicator (Phenol Red)	As it degrades, the solution changes from its original red color to a yellow or purple.
R-0008 Total Alkalinity Indicator	This solution should be a dark green color. When it begins to stain the milky- colored plastic bottle, differences in initial test and endpoint colors also will be observed.
R-0011L Calcium Hardness Indicator	This solution should be a deep blue color. If any other color, replace.
R-0718 Silver Nitrate Reagent	This solution should be colorless. There are no easily observable indications. We recommend you discard and replace on an annual basis. <i>Note: R-0718 will stain skin.</i>
R-0870 DPD Powder	As it degrades, the color will turn from an off-white color to gray or purple-gray and will gradually become a purple- brown color.
R-0871/R-0872 FAS-DPD Titrating Reagent (for chlorine /bromine)	This solution should be colorless. As it degrades, the color will become increasingly yellow.

Taylor Technologies, Inc. 410-472-4340 800-TEST KIT (837-8548) www.taylortechnologies.com

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TEST YOUR TEST KIT

Use standard reference solutions in place of your water sample to *"test your test kit"*:

R-7062-E Buffer Solution pH 7.2 (16 oz.)

R-7063-E Hardness Standard 200 ppm (16 oz.)

R-7064-E Alkalinity Standard 100 ppm (16 oz.)

R-7065-E CYA Standard 50 ppm (16 oz.)

K-7066-E All four 16 oz. solutions above

FOR MORE HELP

If you have questions concerning reagent shelf life or storage, call the Taylor technical hotline, **800-TEST KIT** (837-8548), Monday through Friday between 8:00 AM and 5:00 PM Eastern Time.



Unsure you are getting accurate readings? "Test your test kit" using the standard solutions in our K-7066-E in place of sample water.