5 IN 1 AQUARIUM TEST STRIPS

Water Test Results Chart

p	1 TEST	6.0	6.5	7.0	7.5	8.0	8.5	9.0	RECOMMENDATION
AQUARIUM	Freshwater Tropical Community								To adjust pH, use API pH DOWN or pH UP
	African cichlid								To adjust pH, use API BUFFER MAX CICHLID
UAR	Goldfish								To adjust pH, use API pH DOWN or pH UP
AQ	Salt water								To adjust pH, use API PROPER pH 8.2
N	TRITE TEST	0.0	0.5	1.0	3.0	5.0	10.0		RECOMMENDATION
2	Freshwater Tropical Community								Partial water change, then treat with API QUICK START and AQUARIUM SALT
RE	African cichlid								Partial water change, then treat with API QUICK START and AQUARIUM SALT
AQUARIUM	Goldfish								Partial water change, then treat with API QUICK START and AQUARIUM SALT
AG	Salt water								Partial water change, then treat with API QUICK START
N	TRATE TEST	0	20	40	90	160	200		RECOMMENDATION
AQUARIUM	Freshwater Tropical Community	U	20	40	80	100	200		
	African cichlid								Partial water change and add NITRA-ZORB to the filter Partial water change and add NITRA-ZORB to the filter
	Goldfish							<u> </u>	Partial water change and add NITRA-ZORB to the filter
	Salt water								Partial water change
A	Jali Walei								Trainal water change
G	ENERAL HARDNESS (GH) TEST	0	30	60	120	180			RECOMMENDATION
	Freshwater Tropical Community								For high GH, partial water changes may help if the source water has low GH
AQUARIUM	African cichlid								To raise GH, use API AFRICAN CICHLID SALT
UAR	Goldfish								For high GH, partial water changes may help if the source water has low GH
A	Salt water	Ti	The GH of salt water is above the range of this test						
C	ARBONATE HARDNESS (KH) TEST	0	40	80	120	180	240		RECOMMENDATION
8	Freshwater Tropical Community								To raise KH, make a partial water change, use API PROPER pH 7.0
ARIL	African cichlid								To raise KH, make a partial water change, use API BUFFER MAX CICHLID
AQUARIUM	Goldfish								To raise KH, make a partial water change, use API PROPER pH 7.5
A	Salt water								To raise KH, make a partial water change, use API PROPER pH 8.2

KEY **IDEAL** DANGER CAUTION (CONTINUE TO MONITOR)

Understanding Test Results & Correcting Unsafe Water

pH TEST

What the Test Results Mean

Recommended pH Levels A pH of 6.8 - 7.2 is ideal when keeping a community aquarium containing a variety of tropical fish. Goldfish should be kept in their own aquarium and prefer a pH of 7.5. Many Amazonian fish, like angelfish and neon tetras, prefer a pH of 6.5 - 6.8. Mollies and swordtails thrive at pH 7.2 - 7.5. Most African cichlids need a pH of 8.2 or higher.

To raise or lower pH in a freshwater aquarium, use API® pH UP™ or pH DOWN™ or API PROPER pH® 6.5, 7.0 and 7.5 can be used to automatically adjust the pH to the appropriate level.

API BUFFER MAX CICHLID™ is a carbonate buffer that can be used to bring aquarium water

to the correct pH for African cichlids. A pH of 8.2 - 8.4 is ideal for saltwater fish and invertebrates. Use API PROPER pH 8.2, to adjust the pH in saltwater and reef aquariums.

Why Test pH?

In order for your fish to thrive, it is important to maintain the pH in the aquarium at a level similar to their native habitat. pH is the measure of the acidity of water. A pH reading of 7.0 is neutral, a pH above 7.0 is alkaline and a pH below 7.0 is acidic. The water in the natural habitat of some species is neutral, while that of other species is either acidic or alkaline. Most freshwater fish will thrive at a pH range of 6.8 - 7.5. The pH of natural ocean water is between 8.2 - 8.4; therefore, saltwater fish and invertebrates should be kept in that range.

Testing Tips

- The pH should be tested weekly, since natural materials in the aquarium, such as fish
- waste and decaying food, can cause changes in pH over time
- This test kit measures pH from 6.0 9.0 in fresh and saltwater. pH below 6.0 will read 6.0 and pH above 9.0 will read 9.0. In these extreme conditions, pH adjustments to the water will not show any change until the pH is within the range of this kit.
- Be sure to use the freshwater color chart when testing freshwater and the saltwater chart when testing salt water.

NITRITE & NITRATE TEST

What the Test Results Mean

- Nitrite: In new aquariums the nitrite level can gradually climb to 5 ppm or more. As the biological filter becomes established (in 4 to 6 weeks) the nitrite levels will drop to
 - In established aquariums the nitrite level should always be 0 ppm (ma/L). The presence of nitrite in established aquariums indicates possible over-feeding, too many fish or inadequate biological filtration.
- Nitrate: In new aquariums the nitrate level can gradually climb as the biological filter becomes established.
 - A nitrate level of 40 ppm (mg/L) or less is recommended for freshwater aquariums. For saltwater aquariums, many marine aquarists prefer to keep the nitrate level as low as possible, especially when keeping invertebrates.

educing Nitrite and Nitrate

- Use API QUICK START® to help speed up the development of the biological filter to reduce the level of nitrite and nitrate.
- Use API AQUARIUM SALT to reduce the nitrite toxicity to the fish while the biological filter is removing the nitrite.
- API NITRA-ZORB® will remove both nitrite and nitrate from freshwater aquariums. NITRA-ZORB is a very effective blend of resins in a rechargeable pouch. It will not only remove nitrite and nitrate, but ammonia as well.
- In salt water, partial water changes help to reduce levels but may not reduce nitrate or nitrate levels much if tap water is used to make the salt water. This is because tap water may contain up to 40 ppm (mg/L) nitrate. If your tap water contains nitrites and /or nitrate, use the API TAP WATER FILTER to remove all pollutants, including nitrate, from the water in order to make the water changes effective.

Why Test Nitrite & Nitrate?

Nitrite (NO_2) and Nitrate (NO_3) are produced in the aquarium by the biological filter. Beneficial bacteria convert toxic ammonia into nitrite (also toxic) and then convert the nitrite into nitrate. An established aquarium should have 0 ppm (mg/L) nitrite; but nitrate will

Nitrite: Testing for nitrite is essential, so that if it is present, steps can be taken to remove it. Nitrite in the aquarium water interferes with fish respiration, and high levels of nitrite quickly lead to fish death. Even a trace amount of nitrite causes fish stress, suppressing the immune system. This increases the likelihood of disease and subsequent death.

Nitrate: The biological filter constantly produces nitrate in an aquarium. A high nitrate level indicates a buildup of fish waste and organic compounds, causing poor water quality and contributing to the likelihood of fish disease. Excessive nitrate also provides a nitrogen source that can stimulate algal blooms (green water). Many aquarists believe that maintaining a low level of nitrate improves the health of fish and invertebrates.

- Nitrite and Nitrate should be tested once a week as a routine part of aquarium maintenance in order to make sure that they do not reach undesirable levels.
- This test kit reads total Nitrite (NO₂-) and total Nitrate (NO₃-) in parts per million (ppm), which are equivalent to milligrams per liter (mg/L).
- Nitrite reads from 0 10 ppm (mg/L); Nitrate reads from 0 200 ppm (mg/L).

GENERAL HARDNESS (GH) TEST

What the Test Results Mean

The table below is a guide to the desired General Hardness (GH) for certain common tropical fish and live plants:

ppm (mg/L) °dGH Type of Fish

1.7° Discus, arowanas, neons, elephant nose, cardinals, live plants 30 Most tropical fish, including angelfish, tetras, botia, community aquariums, live plants

120 Most tropical fish, including swordtails, guppies, mollies, cichlids, goldfish 180 10° African Cichlids, goldfish

Reducing GH

- GH can be lowered by using an API WATER SOFTENER PILLOW in the filter. This will remove
- the calcium and magnesium ions through ion exchange.
 Partial water changes using distilled or deionized water can also reduce the GH. Use the API TAP WATER FILTER to remove all minerals from tap water, creating deionized water. It turns any tap water into perfect aquarium water.

Increasing GH

African Cichlids require water with a high GH. API ELECTRO-RIGHT or AFRICAN CICHLID SALTS can be used to increase the GH.

What is General Hardness (GH)?

GH is the measure of Calcium (Ca²⁺) and Magnesium (Mg²⁺) ion concentrations dissolved in fresh water. These minerals are present in municipal, well and bottled spring water. The GH in tap water depends on the source of the water and the treatment process that it has undergone. Hard water [≥200 ppm (mg/L)] is high in calcium and magnesium. Soft water [50 - 100 ppm (mg/L)] is low in these minerals.

- This test reads from 0 180 parts per million (ppm) in freshwater. (ppm is equivalent to mg/L.) To convert ppm to German Degrees (°dGH), divide the reading by 17.9.
- It is important to monitor the GH in both the aquarium and in the tap water. Some tap
- water supplies have a low GH while others have a high GH. Even if the GH is correct initially, it can increase sharply over time. As water evaporates from the aquarium it leaves the hardness minerals behind. Topping off with tap water simply adds more minerals to the aquarium. This can result in stressful conditions for
- This test cannot be used in salt water because the Calcium (Ca^{2+}) & Magnesium (Mg^{2+}) ion concentrations in salt water are above the range of this test

CARBONATE HARDNESS (KH) TEST

What the Test Results Mean

In order to provide the proper environment for your fish, and to ensure a stable pH. it is important to monitor the KH in both the aquarium and the tap water. The table below is a guide to the desired KH for certain common tropical fish and live plants:

ppm (mg/L) °dKH Type of Fish

2.2° Discus, arowanas, elephant nose, neons, cardinals, live plants Most tropical fish, including angelfish, tetras, botia, community

aquariums, live plants 120 Most tropical fish, including swordtails, guppies, mollies, cichlids, goldfish 180

10° African Cichlids, goldfish, brackish water & marine fish 13.4° Rift Lake Cichlids, goldfish, brackish water & marine fish

240 Reducing KH

KH can be lowered by making partial water changes using distilled or deionized water. Use the API TAP WATER FILTER to remove all minerals from tap water, creating deionized water.

The TAP WATER FILTER turns any tap water into perfect aquarium water.

KH can be increased by using API PROPER pH®:
 API PROPER pH 6.5, 7.0 and 7.5 are non-carbonate buffers that automatically adjust the

pH and stabilize the KH in freshwater. API BUFFER MAX CICHLID™ is a carbonate buffer suitable for African cichlid, brackish

water and marine aquariums.

What is Carbonate Hardness (KH)?

Carbonate Hardness (KH), also known as Alkalinity, is the measure of Carbonate (CO_3^2) and Bicarbonate (HCO_3) ion concentrations dissolved in freshwater or saltwater. Carbonate Hardness helps to stabilize the pH in aquarium water. An aquarium with a low KH level [50 - 100 ppm (mg/L)] will tend to be acidic. An aquarium with a very low KH level will be subject to rapid pH shifts if not monitored carefully. This causes stressful conditions for fish. An aquarium with a high KH level [≥200 ppm (mg/L)] will tend to have a high pH. Even if the KH is correct initially, it can decrease over time as the carbonates are used by the biological filter and plants.

Testing Tips

- This test reads from 0 240 ppm (mg/L) in freshwater. This test measures KH in ppm (mg/L). To convert ppm to German Degrees (°dKH) divide the reading by 17.9
- Carbonate and Bicarbonate ions are present in municipal, well and bottled spring water. The KH in tap water depends on the source of the water and the treatment process that it has undergone.