

HYDR8

Great-Tasting, Easy-To-Use

LIQUID PH WATER ENHANCER



Hydrate your body with great-tasting alkalized water! HYDR8 contains a unique mineral complex that instantly and permanently raises the pH of water by approximately 2 full points to make it more alkaline. Plus, it gives drinking water a pleasing natural taste.

Our easy-to-use, liquid pH water enhancer restructures plain drinking water resulting in a more hydrating water, which the body can more readily use. This increase in hydration helps the cells function optimally. HYDR8 may also support digestion, absorption of nutrients, free radical scavenging, detoxification, and elimination. Also, it can be used for adults, kids, and even pets (see the directions for different dilutions).

Drinking alkaline water helps support pH balance in the blood as well as in the body. In contrast, drinking very acidic liquids such as soft drinks as well as eating only cooked, canned, and processed foods can put stress on our body's ability to maintain healthy pH levels. By drinking alkaline HYDR8 treated water, it can help to offset these acidic influences as well as help the body maintain a more balanced pH, which is vital for optimal health and functioning.

Hydrate with Alkalized Water!

BENEFITS MAY INCLUDE:

- Help the Body Maintain a More Balanced pH
- Increase Hydration, Which Helps Cells Function Optimally
- Support Digestion and Absorption of Nutrients
- Support Detoxification and Free Radical Scavenging

PRODUCT DETAILS:

- Easy-to-Use Liquid pH Water Enhancer
- Instantly and Permanently Alkalizes Water
- Gives Drinking Water a Pleasing Natural Taste
- Great for Adults, Kids, and even Pets

For more information, contact a B-Epic Independent Brand Partner.

HYDR8

Liquid pH Water Enhancer

PRODUCT DETAILS



SUGGESTED USE: Always shake concentrate before adding to water. Use only filtered, non-chlorinated water.

Adults: Shake then add 1/4 tsp of concentrate to 16 oz of water. Shake to mix. Start drinking 8 oz of treated water per day for first 3 days. Gradually increase within 2 weeks to drinking a half-gallon or more per day.

Children: Shake then add 1/4 tsp to 32 oz of water. Shake to mix. Start drinking 8 oz of treated water per day for the first 3 days. Gradually increase within 2 weeks to drinking half the body weight in ounces daily.

More Concentrated Dilutions for Adults and Children: May be implemented starting on week 3 of regular use. **ADULTS:** Shake then add 1/2 tsp to 16 oz of water. **CHILDREN:** Shake then add 1/2 tsp to 32 oz of water.

Pets: SMALL: Shake then add 1/4 tsp to 32 oz of water. **MEDIUM-LARGE:** Shake then add 1/4 tsp to 16 oz of water. All the water pets drink throughout the day should be treated.

Plants: Good for all plants. Add 1/2 tsp per gallon of water. It is okay to use tap water when watering plants.

CAUTION: Do not consume without diluting first. Once diluted, store in glass or BPA-free plastic. Do not store undiluted concentrate in glass.

WARNING: Keep bottle of concentrate out of reach of children. Do not use if seal is broken.

STORAGE: Keep bottle of concentrate tightly closed in a cool, dry place. HYDR8 treated water may be stored at room temperature or refrigerated.

Vegan-Friendly and Gluten-Free

MADE IN USA

| Nutrition Facts | |
|--|-----------|
| About 192 servings per container | |
| Serving Size: 1/8 tsp (0.616 mL) | |
| Amount Per Serving | |
| Calories | 0 |
| | % DV* |
| Total Fat 0g | 0% |
| Cholesterol 0mg | 0% |
| Sodium 0mg | 0% |
| Total Carbohydrate 0g | |
| Protein 0g | |
| Not a significant source of saturated fat, <i>trans</i> fat, dietary fiber, total sugars, added sugars, vitamin D, calcium, iron, and potassium. | |
| *Percent Daily Values (% DV) are based on a 2,000 calorie diet. | |

INGREDIENTS: Water, sodium metasilicate, calcium chloride, castor seed oil, magnesium sulfate, and organics from humates

Statements have not been evaluated by the Food and Drug Administration. Product is not intended to diagnose, treat, cure, or prevent any disease. Results will vary.

HYDR8

Liquid pH Water Enhancer



ADDITIONAL DETAILS

How HYDR8 Works

Adding HYDR8 instantly and permanently raises the pH of water by approximately 2 full points to make it more alkaline. The change to the water is permanent, unlike with other methods (such as water ionizers) in which the water reverts to its previous pH level (in some cases, in a matter of hours).

HYDR8 does not provide nutrients, rather it transforms water to be a better "carrier" of nutrients. This means you can potentially get greater benefit from anything you consume with HYDR8 water, including supplements.

The most abundant element in HYDR8 is tetravalent carbon (which is four carbon atoms combined). Carbon is at the foundation of all life on our planet. It makes up about 18% of the body; millions of carbon atoms form the thousands of molecules in our cells. It also plays a crucial role in regulating the body's physiology.

Molecular Structure of Water

When HYDR8 is added to non-chlorinated drinking water, the very molecules of the water are restructured, resulting in a more hydrating water.

Water is not just a bunch of H₂O molecules floating around in liquid form. Generally, groups of 14 to 16 H₂O molecules like to cluster together in a bond that resembles a bunch of grapes. Typical water restructuring involves breaking these clusters in half.

But with HYDR8, the clusters are reorganized into single molecules attached one to another forming a long string. This structure allows the H₂O molecules to enter the cells in the body one at a time, which leads to maximum hydration. What's more, this increase in hydration helps the cells function optimally.

Gradual Increase Instructions

HYDR8 is so potent that you should not start out by treating all your drinking water. If you drink too much of it too soon, you may experience minor symptoms of detox. So, it is best to introduce it to your body gradually. Start drinking 8 oz of treated water per day for first 3 days. Then gradually increase within 2 weeks to drinking a half-gallon (2 liters) or more per day (for adults).

