

HYDR8 Product Details



Hydrate with Alkalized Water!

Natural Coral Calcium Mineral Supplement

Hydrate your body with great-tasting mineralized, alkalized water. HYDR8 contains a unique, 100% pure and natural mineral complex found only in the pristine ocean near the Okinawan Islands that imparts remarkable health benefits. HYDR8 is sustainably sourced from deep sea fossilized coral deposits.

HYDR8's easy-to-use sachets transform plain drinking water into mineral-rich, alkaline water supercharged with over 70 ionized trace minerals that are vital to the body for optimal health and functioning. Also, the higher alkalinity of HYDR8 water may help restore pH balance in the body by neutralizing acidic conditions that can lead to disease and illness. Plus, it gives the water a pleasing natural taste.

Reported Benefits May Include:

- Mineralizes and Alkalizes Regular Water
- Supercharges Water with Over 70 Ionized Trace Minerals
- Gives Drinking Water a Pleasing Natural Taste
- Helps Restore pH Balance in the Body
- Supports Optimal Health and Functioning
- 100% Pure, Natural, and Sustainably Sourced

Ingredients

Serving Size: 1 sachet

Amount Per Serving

Okinawa Coral Calcium Granules	995 mg
L-Ascorbic Acid (Acidulant)	5 mg

DIRECTIONS: With clean hands, add 1 unopened HYDR8 sachet to a clean BPA-free bottle of drinking water. Seal cap and shake for 10 seconds. Let sit for 10 minutes and then shake again for 10 seconds. Drink within 4-6 hours. Discard used sachets. Do not eat or swallow sachets. Recommend washing water bottle after each use. Tightly fasten package zipper to avoid oxidation of unused sachets.

CAUTION: Keep sachets out of the reach of children.

DISCLAIMER: Statements have not been evaluated by the U.S. Food & Drug Administration. Product is not intended to diagnose, treat, cure, or prevent any disease. Results may vary.

Commitment to Sustainability

HYDR8 is made from 100% pure Okinawa Sango coral calcium granules harvested from grains of fossilized coral deposits from the deep-sea ocean floor off the coast of the Okinawan Islands in Japan. No live coral is harvested. Great care is taken during harvesting so that living coral is not endangered.

We use environmentally friendly collection methods to harvest this fossilized coral. The coral sand is carefully gathered and cleaned. After cleaning it is then ground so that when added to water, a unique patented process allows the minerals to be absorbed into the water. This exceptional process alkalizes the water.



Health Benefits of HYDR8 Alkalized Water

The coral in the reefs around the Okinawan Islands acts as a natural filter and mineralizes the water. The sand-like grains of coral calcium have been saturated with the ocean's most valuable minerals for thousands of years. HYDR8 does the same thing for your drinking water – imparting remarkable health benefits

These may include: (1) optimize hydration at the cellular level; provides improved hydration by allowing the water to be more easily absorbed by the body; (2) natural detoxifying and cleansing; helps improve the body's ability to absorb important nutrients (3) antioxidant and anti-aging properties; helps to neutralize free radicals and slow the effects aging; and (4) rich in ionic trace minerals; helps optimize energy levels, enhance performance, and improve stamina.

HYDR8 transforms plain water into mineral-rich, alkaline water supercharged with vital minerals in an ideal balance for the body. It releases beneficial ionized trace minerals into the water that can be easily absorbed and used to support the body's metabolic functions. And because Okinawa coral calcium is naturally porous, it is absorbed by the body easier and faster than calcium carbonate supplements.

HYDR8 also helps restore pH balance in the body by transforming the water you drink into a powerful, mineral-rich alkaline beverage. The higher alkalinity of HYDR8 water helps neutralize acidic conditions in the body that can lead to disease and illness. HYDR8 also infuses the water with calcium, magnesium, and over 70 other naturally-occurring trace minerals that are vital to the body for optimal health and functioning.

