



## Bio-Available Coral Calcium!

Drinkables® Liquid Coral Calcium provides high absorbability and bio-availability that few other products can match. Because Drinkables® Coral Calcium is a liquid supplement, a single dose contains the level of active ingredients often found in several capsules or tablets. To enhance the absorbability of the coral calcium even more, Drinkables® Liquid Coral Calcium includes 200 IU of Vitamin D3 per 1/2 fluid ounce serving — a key element in regulating calcium in the body.

### Supplement Facts

Serving Size 1/2 oz (15mL)

Amount Per Serving

Calories 10

% Daily Value\*

Total Carbohydrate 1g 1%

Sugar Alcohols 1g

Vitamin D3 (as Cholecalciferol) 200 IU 50%

Calcium (from Calcium Carbonate) 380 mg 38%

Proprietary Coral Calcium Blend 1,550mg \*\*

Carbon, Chloride, Fluoride, Bromide, Potassium, Magnesium, Sodium, Sulfur, Silicon, Calcium, Phosphorus, Lithium, Boron, Strontium, Aluminum, Iron, Barium, Rubidium, Chromium, Manganese, Titanium, Zinc, Arsenic, Selenium, Scandium, Vanadium, Copper, Nickel, Molybdenum, Gallium, Antimony, Iodine, Cobalt, Uranium, Tungsten, Tin, Cesium, Rhenium, Yttrium, Cadmium, Palladium, Cerium, Neodymium, Lead, Lanthanum, Iridium, Gadolinium, Europium, Bismuth, Thallium, Germanium, Mercury, Gold, Tellurium, Zirconium, Silver, Ruthenium, Rhodium, Platinum, Niobium, Indium, Hafnium, Beryllium, Ytterbium, Thulium, Thorium, Terbium, Tantalum, Samarium, Praseodymium, Lutetium, Holmium, Erbium, Dysprosium

\* Percent Daily Values are based on a 2,000 calorie diet.

\*\* Daily Value not established

† These statements have not been evaluated by the Food and Drug Administration. Product is not intended to diagnose, treat, cure or prevent any disease.

● **1000mg Coral Calcium**  
(380mg bio-available calcium)

Sourced from Okinawa, Japan

● **200 IU Vitamin D3 per 1/2 fluid ounce**

Enhances Calcium Absorption †

● **74 Major and Trace Minerals**

Unique and Valuable Minerals

Missing in an Average Diet †

● **Vanilla Flavor**

Great Tasting and Easy to Swallow

● **Dosage Cup Included**



www.Drinkables.com

# Bone Support<sup>†</sup>

# Drinkables<sup>®</sup>

LIQUID SUPPLEMENTS



## **Ease of swallowing**

Solid nutritional supplements are often oversized, hard to swallow and can leave a bad aftertaste in your mouth. A one-ounce dose of Drinkables<sup>®</sup> tastes great and can be easily swallowed.<sup>†</sup>



## **What do consumers think?**

23% of consumers prefer to get their supplements in forms other than pills or capsules. 17% of consumers are dissatisfied with the quality of pills they take, while 17% claim to have difficulty swallowing pills/capsules.<sup>††</sup>

<sup>††</sup>NMI 2003 Health & Wellness Trends



## **Digestibility**

Pills can upset your stomach, particularly when taken in the large quantities often required by nutritional supplements. Buffered pills reduce stomach upset, but can also slow the absorption of nutrients into the system. Drinkables<sup>®</sup> are far less likely to upset your stomach and require no buffering.<sup>†</sup>



## **Nutrient Quality**

All three delivery methods – tablets, capsules and Drinkables<sup>®</sup> – are capable of providing quality nutrients in the high levels your body needs. While standards vary greatly among supplements, the Drinkables<sup>®</sup> product line utilizes the highest quality nutrients at levels that meet or exceed most solid supplements.<sup>†</sup>



## **Bioavailability**

Once in your stomach, tablets and capsules must be broken down into a bioavailable form in order to enter the bloodstream. Absorption can be hampered by the buffering many pills receive in order to reduce stomach upset. Because Drinkables are delivered to your stomach in liquid form, they're fast acting and more readily absorbed (up to 92% absorption) increasing the bioavailability of nutrients to your body. Drinkables<sup>®</sup> can send their full efficacy to tissues and organs while many solid nutrients are still breaking down.<sup>†</sup>



<sup>†</sup> These statements have not been evaluated by the Food and Drug Administration. Product is not intended to diagnose, treat, cure or prevent any disease.

# Maximum Absorption