

Drench Performance™

Mineral Hydration

Energy | Cellular Hydration | Perform

Natural Pink Hibiscus Flavor

Natural Blue Raspberry Flavor



Drench Performance™ isn't your typical sugary sports drink. It's intelligent mineral hydration that you can feel at a cellular level.

Drench Performance™ features an array of minerals and trace minerals driving cellular hydration through intelligent mineral hydration.

Drench Performance™ also features ApplePhenon®, a potent antioxidant, and LipoZome Technology to maximize ultimate hydration.*

Proper hydration is essential for life and assists in every biological process including mood, cognition, nutrient absorption, detoxification, and more.* With the mineral hydration in Drench, you'll experience elevated energy, increased performance, enhanced focus, allowing you to achieve your best.*

Benefits-

- Enhanced Energy and Performance
- Drives Intracellular Hydration
- Promotes Cognitive Function
- Aids in Mental Acuity and Focus
- Assists with Healthy Mood

Supplement Facts

Serving Size 1 Stick Pack (4.4 g)
Servings Per Container 15

Calories	5	
Total Carbohydrate	1 g	< 1%*
Total Sugars	0 g	†
Sugar Alcohol	0 g	†
Vitamin B2 (as riboflavin)	1.3 mg	100%
Vitamin B9 (as L-5-methyltetrahydrofolate)	100 mcg DFE	25%
Vitamin B12 (as methylcobalamin)	5 mcg	208%
Calcium	68 mg	5%
Phosphorus (as di-potassium phosphate, Z2-Minerals™)	89 mg	7%
Magnesium (as magnesium citrate, Z1-Minerals™)	107 mg	26%
Zinc (as zinc picolinate)	5 mg	45%
Chloride	402 mg	17%
Sodium	190 mg	8%
Potassium (as di-potassium phosphate, Z1-Minerals™)	226 mg	5%
Drench Performance™ Proprietary Blend	1600 mg	†
ApplePhenon® Apple Extract (Malus pumila) (Fruit) (apple polyphenols)		†
Z4-Minerals™ 60+ Ancient Sea Salt Minerals and Trace Minerals		†
Z1-Minerals™ 72 Ionic Sea Minerals and Trace Minerals		†
Z2-Minerals™ 72 Bioactive Red Algae Minerals and Trace Minerals (Lithothamnion sp.)		†
LipoZome™ (phosphatidylcholine, phosphatidylserine)		†

* Percent Daily Values (DV) are based on a 2000 calorie diet

† Daily Value (DV) not established

Ingredients-

ApplePhenon® Apple Extract (Apple Polyphenols)

This patented, proprietary apple polyphenol extract exceeds other polyphenol products due to its exceptionally strong antioxidant properties. With an Oxygen Radical Absorbance Capacity (ORAC) value of over 27,000, ApplePhenon® plays an active role supporting cell health, weight management, cardiovascular health, athletic performance, and much more (3).

Z1-Mineral™, Z2-Minerals™ and Z3-Mineral™ Complexes

Drench Performance™ features three of our elite mineral complexes, each yielding a different profile of 60-72 ionic and bioactive minerals and trace minerals:

- Z1-Minerals™ 72 Ionic Sea Minerals and Trace Minerals
- Z2-Minerals™ 72 Bioactive Red Algae Minerals and Trace Minerals
- Z4-Minerals™ 60+ Ancient Sea Salt Minerals and Trace Minerals.

These life-giving minerals support nearly every bodily function from mitochondrial support for cellular energy, muscle synthesis, collagen synthesis, cell regeneration, to nutrient absorption and more.

B Vitamins

Drench Performance™ features a trio of highly bioavailable B Vitamins:

- B2 riboflavin
- B9 methylfolate
- B12 methylcobalamin

They play a vital role in maintaining cellular energy, key for a healthy mood, and are critical for the metabolism of carbohydrates, fats and proteins.

LipoZome™

Drench Performance™ features our custom blend of phospholipids exclusive to Zallevo®:

- Phosphatidylcholine
- Phosphatidylserine

Our phospholipids assemble themselves into liposomal spheres, enrobing nutrients

and assist in delivering to cells to drive better absorption and bioavailability.

Directions-

Mix 1 stick pack in 16 oz of water and ice combined. Shake vigorously. Enjoy 1-2 servings per day on Ultra Days™ and Burn Days™.



References-

1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2908954/#R1
2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2908954/
3. http://bggworld.com/wp-content/endurance-page-cache/applephenon-apple-polyphenols/_index.html
4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5676322/
5. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6356561/
6. https://www.ncbi.nlm.nih.gov/books/NBK234935/
7. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7019700/
8. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6315424/

Disclaimers-

These statements have not been evaluated by the Food and Drug administration.
This product is not intended to diagnose, treat, cure, or prevent any disease.
If you are pregnant, nursing, diabetic or taking prescription drugs,
consult with a healthcare provider prior to use.