

# Drinkables®

LIQUID SUPPLEMENTS

All-in-One Super Antioxidant<sup>††</sup>

**POMEGRANATE  
MANGOSTEEN  
NONI + AÇAÍ**



Plus 9 more fruits & herbals

Now with  
**RESVERATROL!**



- 13 fruits and herbs
- 210,000 O.R.A.C units per 30oz bottle
- 1 oz = 30 Pomegranates<sup>†††</sup>
- Great fruity taste
- Contains 98% juice from juice and juice concentrate

## Supplement Facts

Serving Size 1 fl oz (2 Tbsp)

Amount Per Serving 1 fl oz

Calories 18

	% Daily Value*
<b>Sodium</b> 25mg	1%
<b>Total Carbohydrates</b> 4g	1%
Sugars 3g	**
<b>Vitamin A</b> 250 IU	5%
<b>Niacin (Niacinamide)</b> 2mg	10%
<b>Vitamin B6 (Pyridoxine)</b> 1mg	50%
<b>Vitamin B12 (Cyanocobalamin)</b> 6mcg	100%
<b>Vitamin C (Ascorbic Acid)</b> 15mg	25%
<b>Stevia (Eupatorium Rebaudianum Bertoni)(Leaf) Extract</b> 12mg	**
<b>Proprietary Blend</b> 29g	**

Juice Blend (Pomegranate Juice, Pear Juice, Blueberry Juice, Apple Juice, Noni (Morinda Citrifolia) Juice, Concord Grape Juice, Sweet Cherry Juice from Concentrates), Aloe (Barbadensis) Vera Gel Juice from Juice and Juice Concentrate, Natural Extract Blend (Green Tea Leaf Extract, Acai Berry Extract, Resveratrol, Goji Berry Extract, Mangosteen Fruit Extract, Grape Seed Extract), Ginseng Root Tea, Ginkgo Biloba Leaf Tea

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

\*\* Daily Value not established

Drinkables® Miracle Fruits of the World™ combines all of the top botanical fruits into an All-in-One Super Botanical Liquid. This product promotes high antioxidant properties of Vitamin C as well as an exceptional ORAC (Oxygen Radical Absorbance Capacity) value that would take as many as 6 individual botanical products to match its concentration.

This one of a kind supplement can unlock all the botanical properties known to man as well as provide fruit juices that have become a regular staple in today's diet.<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.



<sup>††</sup> Vitamin C <sup>†††</sup>Antioxidant Equivalency

# Antioxidants

[www.Drinkables.com](http://www.Drinkables.com)



# Drinkables®

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® tastes great and can be easily swallowed.†



## **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.††

††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® are far less likely to upset your stomach and require no buffering.†



## **Nutrient Quality**

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



## **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® can send their full efficacy to tissues and organs while many solid nutrients are still breaking down.†



† 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