MEET THE PRODUCT BRAVENLY REVIVE

REVIVE your immune system with this advanced apple cider tea. Formulated by a Naturopathic Doctor packed full of ingredients designed to support your immune system. With a guilt-free yummy apple cinnamon treat in your cup, you'll crave this tea. The perfect beverage to support you during this time of year.



apple cider

THE BRAVENLY BENEFITS

- 🕹 SUPPORTS IMMUNE SYSTEM*
- 🕹 SUPPORTS HISTAMINE RESPONSE*
- SUPPORTS YOUR BODY'S NATURAL IMMUNITY & DEFENSES*
- SUPPORTS YOUR IMMUNE SYSTEM*
- SUPPORTS A HEALTHY RESPONSE TO IMMUNE STRESSORS*

THE BRAVENLY DIFFERENCE

Supplement Facts

Net Wt. 3 17oz (90g)

Serving Size: 1 Scoop (6.5g) Servings Per Container: 15

15 Servings

	Amount Per Serving	%DV
Calories	10	
Total Carbohydrate	3 g	1%
Total Sugar	3 g	6%
Includes 3 grams Added Sugars		
Vitamin C (Ascorbic)	90 mg	100%
Vitamin D (Cholcalciferol)	20 mcg	100%
Zinc (Chelate)	11 mg	100%
Bravenly Proprietary Blend	1,220 mg	200%
White Tea (Extract), Cinnamon (Powd	er), Green Tea (Spra	y Dried)
Quercetin (Powder), Grape Seed (Extr	act), Mullein (Leaf),	- ,
Marshmallow (Root)		

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

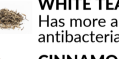
Other Ingredients: Dextrose Monohydrate, Citric Acid, Natural Flavors, Stevia, Malic Acid, Reb AG



NGREDIEN

VITAMIN C

Powerful antioxidant that supports your immune system and healthy immune cells.*



WHITE TEA (EXTRACT)

Has more antioxidants than any other tea, supports immune cells, and contains antibacterial, antiviral & anti fungal properties.*

CINNAMON (POWDER)

Powerful antibacterial & anti-fungal that supports your immune system to fight off germs.*

QUERCETIN (POWDER)

Filled with antioxidant properties and supports histamine response and overall immune health.*

MULLEIN (LEAF)

A soothing & strengthening herb with powerful antiviral & anti-inflammatory properties. Supports respiratory health.*

LIMITED-TIME PRODUCT | ALL SALES FINAL

*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.