

T/C+

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**designed to enhance
brain function and health
with all the benefits of cinnamon
and bio-available ionic multi-trace minerals**

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T/C+ is a specific blend of **trehalose**, **Ceylon cinnamon**, and **bio-available ionic micro-nutrient multi-trace minerals**. Trehalose is a multi-functional naturally occurring sugar about 45% as sweet as sucrose and has a clean profile. Trehalose is a white crystalline dihydrate powder produced from tapioca / starch. It is a non-reducing disaccharide consisting of two glucose molecules bonded by an $\alpha, \alpha - 1, 1$ glycosidic link which is stable at low **pH** (high acid) conditions and is non-hygroscopic. Trehalose has known protein and cell membrane stabilizing capabilities designed to preserve and protect multiple normal biological systems by protecting the cell proteins and interfering with the natural cellular processes of protein turnover and reduce neurological cell stress. Trehalose has a low insulin response and provides sustained energy.

T/C+ contains the more expensive Ceylon cinnamon which is more preferred in Europe. Its flavor is quite distinct with a subtle complexity that you won't experience with the stronger, spicier cassia cinnamon. The light, intricate flavor of Ceylon cinnamon makes it the cinnamon of choice for many dishes such as custards, ice cream, apples, pears, rhubarb, puddings, hot chocolate, and whipping cream. Cinnamon is a great source of manganese, fiber, iron, and calcium. Studies have shown that just 1/2 teaspoon of the cinnamon per day can lower LDL cholesterol. University studies indicate that cinnamon fights inflammation, relief from pain caused by infections, and may aid in protection from the E. coli bacteria.

Several studies suggest that **T/C+** may have a regulatory effect on blood sugar, making it especially beneficial for people with Type 2 diabetes. In a study at Copenhagen University, patients given half a teaspoon of cinnamon combined with one tablespoon of honey every morning before breakfast had significant relief in arthritis pain after one week and could walk without pain within one month.

T/C+ contains bio-available ionic multi-trace minerals in a fulvic acid **phytochemical compound**.

Warnings: Ask a doctor or a pharmacist before use if you are taking a prescription drug. Just because one person has beneficial health benefits does not mean that everyone will have benefit because each person has his or her unique body chemistry which may cause a different result. Do not administer to children under age 5. **STOMACH WARNING: TO AVOID SERIOUS INJURY.** Consult a doctor if severe stomach pain occurs after taking this product. Stop use and ask a doctor should symptoms last more than 2 weeks.

Directions: Sprinkle a minimum of 1 Tablespoon of **T/C+** on toast, muffin, cereal, salad, tea, coffee or other food per day. **T/C+** can be used to enhance many recipes while giving them a great quality beneficial to improved health.

Other Information: The Endowment for Medical Research, a non-profit faith-based scientific research and educational public charity, is conducting a self funding **T/C+** Six Month Pilot Survey to gather Evaluation Form Questionnaires from participants. Information and instructions for participation are available on website at <http://endowmentmed.org>. Ask how you or someone you love can participate and receive partial sponsorship.

100% Money Back Guarantee: If for any reason a customer is not completely satisfied, her or she may call 281-587-2020, request an authorization number for a complete refund by returning the empty container any time within 180 days from purchase.

Food Facts

Active ingredients

Trehalose, Cinnamon, and bio-available ionic multi-trace minerals in fulvic acid phytochemical compound including: antimony, barium, beryllium, bismuth, boron, bromine, calcium, carbon, cerium, cesium, chloride, chromium, cobalt, copper, dysprosium, erbium, europium, fluorine, gadolinium, gallium, germanium, gold, hafnium, holmium, indium, iodine, iridium, iron, lanthanum, lithium, lutetium, magnesium, manganese, molybdenum, neodymium, niacin, nickel, niobium, osmium, palladium, phosphorus, platinum, potassium, praseodymium, rhenium, rhodium, rubidium, ruthenium, samarium, scandium, selenium, silicon, silver, sodium, strontium, sulfur, tantalum, tellurium, terbium, thallium, thorium, thulium, tin, titanium, tungsten, vanadium, ytterbium, zinc, zirconium.

Uses

■ designed to temporarily protect cell membrane and nourish the body and improve cognitive function

Warning

■ Do not get in eyes

KEEP OUT OF REACH OF CHILDREN

If more than the recommended amount is swallowed at one time, get medical help or contact a Poison Control Center right away.

**Nutrition Facts: Serving Size
1 Tablespoon (1oz) (14.7g)
Servings Per 2 lb Container 64**

**Amount Per Serving
Calories 42.65* (2.9 calories per g)**

	% Daily Value*
Total Fat 0.04g	0.06%
Potassium 5.67mg	0.16%
Sodium 0mg	0%
Total Carbohydrates 7g	2%
Sugars 7.5g	
Protein 0.04g	0.08%
Dietary fiber 0.62g	2.48%
Calcium 13.92mg	1.39%
Iron 0.43mg	2.39%

*Percentage Daily Values are based on a 2000 calorie diet. Your daily value may be higher or lower depending on your calorie needs. *Trehalose is sustained energy and not immediately metabolized; therefore, less than 100% of the calories may be assimilated into the body as glucose resulting in a low insulin response. Caution: Any amount over (34g of trehalose per day has not yet been determined safe by the FDA or USDA. Further testing is ongoing to discover the safe upper limits for human consumption, sustained energy, and other possible health benefits.

Packaged for The Endowment for Medical Research Inc
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a 501(c)(3) non-profit faith based scientific research, educational, Public Charity.
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Profits used for Medical Research, Educational Research, and Education
www.endowmentmed.org

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevents any disease.

Ingredients: Trehalose (Food Grade), Ceylon cinnamon, and bio-available ionic multi-trace minerals in a phytochemical fulvic acid compound
Net Wt. 2 lbs

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