

pH Fusion Tea

with bio-available ionic multi-trace minerals in a dry phytochemical fulvic acid compound electrostatically blended in sodium

.....
Designed to help human cells achieve a moderately higher pH; have superior nutrient absorption; provide better body hydration; absorb needed ionic multi-trace minerals.
.....

pH Fusion Tea™ is a proprietary nutritional buffer designed to help raise and modulate the human cellular pH level, to lower acid level, and reduce cell stress. **pH Fusion Tea™** is designed to offset acid overload without interrupting good digestion. The buffer formulation is designed to fortify the cell membrane and to equip the cell for superior nutrient absorption.

pH Fusion Tea™ is a specific blend of trehalose, sodium bicarbonate, and 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-hydroscopic (non-moisture attraction), which results in a free-flowing dry

crystal that is stable to 94% humidity. 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 very low insulin response and provides sustained energy.

The Buffer, sodium bicarbonate, is a naturally occurring substance that is found in all living things, where it helps modulate (regulate) their pH balance. The Buffer is made from soda ash, which is mined in the form of an ore called trona. The soda ash is then dissolved into a solution through which carbon dioxide is bubbled and sodium bicarbonate precipitates out, forming the "Pure, Safe and Natural" Buffer.

Warnings: Do not use if you are on a sodium restricted diet unless directed by a doctor. Ask a doctor or a pharmacist before use if you are taking a prescription drug. **pH Fusion Tea™** acts as an antacid and certain prescription drugs may interact with it. Do not administer to children under age 5. **STOMACH WARNING: TO AVOID SERIOUS INJURY, DO NOT TAKE UNTIL POWDER IS COMPLETELY DISSOLVED** in water. IT IS VERY IMPORTANT NOT TO TAKE THIS PRODUCT DRY OR WHEN OVERLY FULL FROM FOOD OR DRINK. 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. Mix only with clean filtered water. DO NOT add a different sweetener, juice, or other ingredients as that may upset the pH balance.

pH Fusion Tea™ contains **NO Baking Powder** which is a mixture of baking soda and various acidic ingredients which makes a carbon dioxide producing reaction.

Directions: Mix 1 Tablespoon **pH Fusion Tea™** in 6 to 8 ounces of clean filtered hot or cold water. [Use 1 heaping Tablespoon for faster response with more water to suit taste.] Take between meals, first morning drink & last evening drink, or as directed by physician. The taste is slightly sweet with a pleasant soothing swallow. (Beneficial to hold in mouth for a minute before swallowing.) You may add another teaspoon of trehalose for a sweeter taste. Do not take more than ten (10) Tablespoons of **pH Fusion Tea™** **within a 24 hour period**, four (4) Tablespoons if you are over 60 years of age. Do not use the maximum amounts for more than two (2) weeks. It is recommended that your pH be monitored. You can monitor your saliva pH with a pH meter or pH strips. Saliva should test close to 7 pH.

Other Information: The pH factor of the liquid **pH Fusion Tea™** is 9.5 but may vary slightly due to the pH factor of the water used.

Best when used by 01/2018

Food and Drug Facts

Active ingredients	Purpose
Trehalose 87%	Skin protectant
Sodium Bicarbonate 12%	Skin protectant

bio-available ionic multi-trace minerals 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, phosphorous, 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 in a fulvic acid phytochemical compound.

Uses

- temporarily protects and helps relieve minor skin irritation and itching due to:
- poison ivy, oak, and sumac
- insect bites

Warning

- Do not get in eyes

KEEP OUT OF REACH OF CHILDREN
If swallowed, get medical help or contact a Poison Control Center right away.

Nutrition Facts: Serving Size	
2 1/2 teaspoons (14g) (0.5oz)	
2 slightly rounded teaspoons	
Servings Per 2 lb Container	64
Amount Per Serving	
Calories 50*	(3.6 calories per g)
% Daily Value*	
Total Fat 0g	0%
Potassium 0g	0%
Sodium 385mg	16%
Total Carbohydrates 7g	2%
Sugars 7.5g	
Protein 0g	0%

*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 not be assimilated into the body as glucose resulting in a low insulin response. Caution: Any amount over (34g of trehalose or 4.3g sodium equal to) 28 teaspoons 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.

Ingredients: Trehalose (Food Grade), sodium bicarbonate, and ionic multi-trace minerals in a phytochemical fulvic acid compound Net Wt. 2 lbs (907g)

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.

Packaged for The Endowment for Medical Research Inc
P. O. Box 73089 - Houston, Texas 77273 (281) 587-2020 - FAX (281) 397-6789
a 501(c)(3) non-profit faith based scientific research, educational, Public Charity.
Non-Profit Tax ID # 54-2073489 DUNS # 140133815
Profits used for Medical Research, Educational Research, and Education
www.endowmentmed.org

pH Fusion Tea™ is designed to help human cells achieve a moderately higher pH; have superior nutrient absorption; provide better body hydration; absorb needed ionic multi-trace minerals.