

Tensium/It helps maintain normal blood pressure levels.

N+S Nature System is Cinfa's nutrition solution brand for a comprehensive health care.

Our experience, technology and knowledge allow us to make a selection of the most suitable active ingredients and provide them on the nutritionally correct amount.

This is how the solutions we offer meet the different needs for improving life quality.

N+S Nature System, your new ally to improve your health through nutrition.

Maintaining blood pressure at the right levels is key to a proper functioning of the body.

These levels will vary throughout the day depending on activity and rest and it is important to keep then at what is considered healthy levels.

Likewise, genetic factors, age, unhealthy lifestyle and diet can lead levels to significant alterations and result in body damage.

A high proportion of the population is not aware that their blood pressure levels are altered.

Diet is a key factor to maintain proper blood pressure levels. Scientific community recommends the intake of nutrients that will help stabilizing blood pressure.

N+S Tensium is a recommended food supplement because its nutrients contribute to maintain adequate blood pressure levels.

Potassium: Essential mineral that helps maintain a normal blood pressure. Different scientific associations recommend an increase on the potassium intake in order to maintain adequate blood pressure levels.

Milk concentrates (Dairy Peptides): dairy product which contains actives that help maintain normal blood pressure levels.



USE AS DIRECTED: Take 2 capsules a day with a glass of water. Do not take this supplement if you are allergic to any of the components.

NUTRITION FACTS		
	Per daily dose	Per 100g
Calories	2.6 Kcal (11 KJ)	197 Kcal (835 KJ)
Proteins	0.58 g	44 g
Carbohydrates	0.05 g	3.8 g
Fats	0.008 g	0.6 g

INGREDIENTS: Potassium chloride; milk concentrate (dairy peptides); anti-caking agents (silicon dioxide); stabilizer (magnesium stearate); bulking agent (malto-dextrine); coating agent (gelatin); food colouring (E171, E110)