TLS[™] CORE FAT & CARB INHIBITOR



MAY HELP PROMOTE APPETITE SUPPRESSION

MAY PROMOTE A FEELING OF FULLNESS

MAY HELP TO REDUCE FAT STORES IN THE BODY



PRODUCT CODE: SG6462 & SG6462IBV | 60 SFRVINGS

Why choose TLS CORE Fat & Carb Inhibitor?

Compared to most supplements for weight management on the market, TLS CORE Fat & Carb Inhibitor was created to deal specifically with the issues related to leptin sensitivity. TLS CORE Fat & Carb Inhibitor may help promote appetite suppression and may inhibit the body from converting excess sugar into fat. Dealing with leptin sensitivity can be an important step for people continually losing and gaining weight. When these people lose fat through diet and exercise, the brain thinks it is starving and tells the body - through the hormone leptin - to hold on to its fat stores. Inevitably, the weight they once lost comes back because the body fights harder against losing fat. As someone gains weight, the body adjusts to its new heavier weight, making it harder to slim down again. Thanks to its unique formula including the clinically-tested ingredient LeptiCore, TLS CORE Fat & Carb Inhibitor may help suppress your appetite and inhibit the absorption of carbohydrates, helping you with your weight management and feel great.

Do I have to exercise to see results?

As with most weight management supplements, this product was designed to be taken in conjunction with a healthy diet and exercise. This is the best and proven way to lose weight. Exercise and healthy eating are essential for optimal results.

Does TLS CORE Fat & Carb Inhibitor contain pork or pork products? No.

Key Ingredient

Phaseolus Vulgaris (White Kidney Bean Extract)

Research has shown that supplementation with white kidney bean extract can promote a greater reduction in body weight, body mass index (BMI) and fat mass. Scientifically known as Phaseolus vulgaris, white kidney bean is classified as an amylase inhibitor. Amylase is an enzyme that breaks down starchy carbohydrates into more easily absorbed sugars such as glucose. Amylase plays a role in the digestion of carbohydrates and, subsequently, in the absorption of unwanted calories. Supplementation with white kidney bean extract allows certain carbohydrates to pass through the body undigested, stopping them from eventually being converted into fat.