





Supplement Facts

Vitamin A (as beta-carotene) 1,500 mcg RAE 200 mg Calcium (as dicalcium phosphate) Chromium (as chromium picolinate) 100 mc White Kidney Bean Extract (whole bean) 445 ma (Phaseolus vulaaris) Proprietary Blend[‡]: 300 mg Indian gum arabic, guar gum, locust bean gum, pomegranate extract. blue green algae (Aphanizomenon flos-aquae), beta-carotene Bitter Melon Extract (fruit) 150 ma





TLS* CORE FAT & CARB INHIBITOR

Code: 6462 | Single Bottle (60 servings)

WHAT MAKES THIS PRODUCT UNIQUE?

TLS* CORE Fat & Carb Inhibitor was created to deal specifically with the weight management issues related to leptin sensitivity. TLS CORE Fat & Carb Inhibitor, one of the few products on the market to deal with this issue, works in three specific ways. The gluten-free, vegan formula contains clinically-proven LeptiCore® and premium ingredients that may help suppress the appetite, promote weight loss and inhibit carbohydrate absorption in the body.

By supporting a normal response to leptin, helping inhibit the body's absorption of the carbohydrates you eat and reducing fat stores in the body, you can finally get the support you need to keep off the weight. TLS CORE Fat & Carb Inhibitor, in combination with the TLS Weight Loss Solution, will help you lose weight and feel great!

Visit SHOP.COM for more details | Follow us:



@tlsweightloss

KEY BENEFITS*:

- Supports leptin sensitivity, which may help to manage hunger and stimulate lipolysis.
- May help suppress appetite by promoting a feeling of fullness.
- May help to reduce fat stores in the body.
- Promotes reduction in body mass index (BMI).
- · Helps promote weight loss.
- Inhibits the amylase enzyme and slows the absorption of carbohydrates into the bloodstream.
- Helps inhibit carbohydrate absorption in the body.
- Helps maintain normal blood sugar levels.
- Promotes normal insulin activity.
- Helps maintain normal cholesterol levels.

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