

MÖDERE[®] FACT SHEET

CARB BLOCKER

PRODUCT DESCRIPTION:

Modere Carb Blocker is a smartly designed supplement formulated with white kidney bean extract and hibiscus to help mitigate the effects of carbohydrate consumption, thereby reducing their glycemic caloric impact. *

PRODUCT BENEFITS:

- White kidney bean helps delay the digestion and absorption of carbs*
- White kidney bean reduces the caloric impact of starchy foods*
- Helps lower the glycemic index of carbohydrate-rich foods*
- Supports weight loss or weight management goals in a regimen that includes a reduced calorie diet and exercise*

POSITIONING STATEMENT:

Let's be honest. A comprehensive approach to weight management includes carbohydrates. Not just from pasta or bread, but from healthy fruits and vegetables, and of course the occasional dessert. Our bodies and brains need carbohydrates for energy production and to keep us running and thinking smoothly. However, too much of a good thing is also worrisome.

Modere Carb Blocker contains white kidney bean extract, which has been shown to inhibit the enzyme alpha amylase. Alpha amylase is associated with the digestion of starches, and by inhibiting this enzyme, Carb Blocker helps reduce the conversion of starches into sugars to mitigate the effects of carbohydrates on your body. With a reduced calorie diet and comprehensive exercise program, Carb Blocker helps keep you on target towards your personal weight management goals.

DIRECTIONS/USAGE:

Take three (3) capsules once a day, 5 minutes prior to your most carbohydrate rich meal.

HEALTH AND WELLNESS | SLIM



KEY INGREDIENTS:

- *White kidney bean extract*
- *Hibiscus flower extract*

INGREDIENT LIST:

White Kidney Bean Extract, Hydroxypropyl Methylcellulose, Microcrystalline Cellulose, Gum Arabic, Hibiscus Flower Extract, Stearic Acid (Vegetable Source), Maltodextrin, Silicon Dioxide.

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