

Alpha Trim-W Specifications

General Description: Tan powder
Country of origin: US

CHEMICAL/ANALYTICAL:

α -amylase activity*	70 – 110
Protein	80%
Ash	4%
Moisture	LT 7%

*Method: Ref. Murao, et. al., Agric. Biol. Chem., 45(11), 2599-2604, 1981
Laboratory: R-Tech Analytical Labs

MICRO BIOLOGICAL:

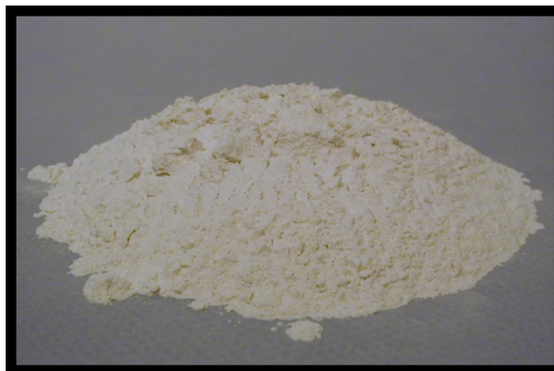
Total germ count	LT 10,000/gm
Coliform	LT 10/gm
Yeast & Mold	LT 50/gm
Enterobacteriaceae	absent in 5 x 1 gm
Salmonella	absent in 4 x 50 gm

NOTICE:

This product is a dietary supplement and as such is not intended to treat, cure, or prevent any disease. A person seeking to treat any disease should consult a physician or other health care professional prior to taking any dietary supplements or drugs.

Alpha Trim-W is a trademark of Nutricepts, Inc. Burnsville, MN

2/21/2003



Powdered Alpha Trim-W

Innovators in
nutritional
and functional
food ingredients

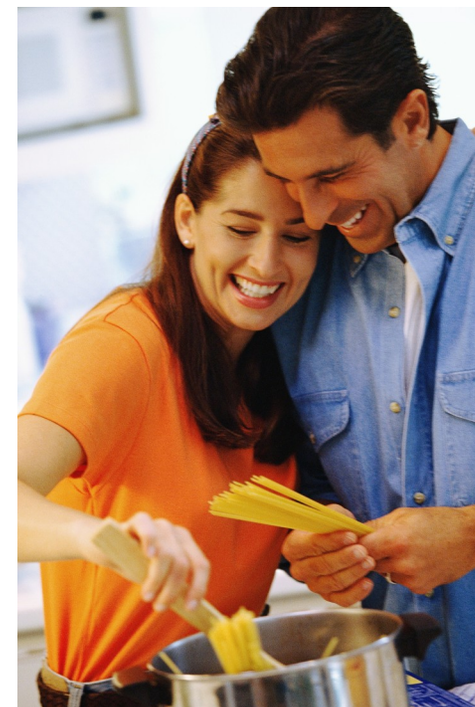
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NUTRICEPTS, INC.

Alpha Trim-W™

Weight loss through inhibition of
starch digestion without ephedra
or other stimulants



Tel: 800-949-9060

Concentrated Activity

The recommended 380 mg dose fits in one size “O” capsule.

Alpha Trim-W™ provides an inhibition activity of at least 70. This is 5 times higher than the activity of bean derived product.¹

Modality

Alpha Trim-W delays or prevents digestion of starches.

- ◆ Satiety is achieved more quickly and lasts longer - minimizing second helpings at meals.
- ◆ Total caloric intake is reduced through the satiety effect and inhibition of digestion.
- ◆ Alpha Trim-W helps your customers lose weight.



Granular Alpha Trim-W

Dual Action

Alpha Trim-W inhibits both pancreatic and salivary amylase. Other amylase inhibitors inhibit only pancreatic amylase.

“The wheat amylase inhibitor has a higher specific inhibitory activity against human pancreatic α -amylase than the bean inhibitor and also inhibits salivary amylase. The inhibition of salivary amylase is important because salivary amylase digests ingested carbohydrate in the stomach.”²

Made in USA

Alpha Trim-W is made in the US in an animal tissue free facility under strict quality control. Alpha Trim-W is Kosher.

A license to use the Alpha Trim-W™ brand will be granted to marketers packaging and specifying a 380 mg pre meal dosage.

Notes:

1. R-Tech Laboratories, Alpha Trim-W and commercial bean derived product, Method: Murao, et. al., Agric. Biol. Chem., 45(11), 2599~2604, 1981
2. Koike, et. al., Gastroenterology 1995;108:1221-9
3. Choudhury, et. al., Gastroenterology 996;111:1313-20

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