Suggested Usage: Adults and children (ages 4 & up), take 1 level teaspoon daily. Mix into water, other beverage or food.

Prebiotic Bifido Boost™ Powder is an advanced prebiotic formula that feeds and encourages the growth of probiotic *Bifidobacteria* in the gut, helping to support a healthy balance of gut microflora.* This product features PreticX™, a unique xylooligosaccharide (XOS) prebiotic ingredient that nourishes existing probiotic bacteria, favorably changing gut microflora composition to promote healthy, balanced immune system function, regularity and intestinal comfort.*

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

Caution: Consult physician if pregnant/nursing, taking medication, or have a medical condition. Keep out of reach of children.

Do not eat freshness packet enclosed.

Natural color variation may occur in this product.

CODE 2948 V3





Prebiotic Bifido Boost™ Powder

Advanced Prebiotic

- PreticX™ Xylooligosaccharide (XOS)
 Prebiotic
- Clinically Validated to Nourish Intestinal Flora*



NET WT. 3 OZ. (85 g)

A Dietary Supplement

Vegetarian/Vegan



Digestive

Family owned since 1968.

Supplement Facts

Serving Size 1 Level Teaspoon (approx. 2.7 g) Servings Per Container about 31

	Amount Per Serving	
Calories	5	
Total Carbohydrate	2.6 g	1%*
Total Sugars	< 1 g	t

Xylooligosaccharides (XOS) 1.55 g (1,550 mg) † (from PreticX™ Prebiotic Complex)

Other ingredient: Maltodextrin (from non-GMO corn).

Quality Tested & Packaged by NOW FOODS 395 S. Glen Ellyn Rd., Bloomingdale, IL 60108, USA nowfoods.com

Not manufactured with wheat, gluten, soy, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility that processes other ingredients containing these allergens.

PreticX[™] is a trademark of AIDP, Inc.

Store in a cool, dry place after opening.

This product is sold by weight not volume.



^{*} Percent Daily Values are based on a 2,000 calorie diet. † Daily Value not established.