Directions: As a dietary supplement, take one chewable wafer daily or as directed by a healthcare practitioner.

Bluebonnet's Advanced Probiotics Chewable Acidophilus Wafers are formulated with DDS-1 strain (a highly stable super strain of L-acidophilus) and bifidobacterium bifidum. Each raspberry flavor chewable wafer provides over one billion viable microorganisms at the time of manufacturing that have been extensively researched for supporting the growth of friendly bacteria in the gastrointestinal tract to help support digestive health.

Bluebonnet's KOF-K Certification #K-0000700

DDS® is a trademark of UAS Laboratories LLC and used under license.

#### Refrigeration Required.

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

Manufactured by Bluebonnet Nutrition Corporation

12915 Dairy Ashford, Sugar Land, TX 77478 USA

www.bluebonnetnutrition.com Caution: For adults only. have a medical condition.

Consult physician if pregnant/ nursing, taking medication, or Keep out of reach of children.

## Bluebonnet



# Chewable **Acidophilus**

With DDS-1 Strain & Bifido



Raspberry Flavor Dietary Supplement



60 Wafers

## Supplement Facts

Serving Size 1 Wafer Amount % Daily Per Servina Value Calories Total Carbohydrate 1 g

Vitamin C (as L-ascorbic acid) 100 mg L. Acidophilus DDS-1 strain (750 million CFU+++) 3 mg Bifidobacterium bifidum (750 million CFU+++) 7.5 mg

\*\*Percent Daily Value is based on a 2,000 calorie diet. \*Daily Value not established. ttColony Forming Units, #At the time of manufacture.

Other ingredients: Sugar, sorbitol, organic tapioca maltodextrin, natural raspberry flavor, stearic acid, non-GMO beet juice (colorant), vegetable magnesium stearate,

### Contains: Milk

Includes 1 g added sugars

Sugars

Free of egg, fish, crustacean shellfish, tree nuts, peanuts, wheat and soybeans.

Also free of yeast, gluten, barley, rice and sodium. Note: May contain a minimal amount of residual milk protein.