

Directions: As a dietary supplement, adults take one (1) vegetarian capsule daily during meals or as directed by a health professional.

Our ultra high probiotic capsules contain a minimum of 15 billion viable organisms per serving. This eight strain proprietary blend supports and nurtures good intestinal flora for a healthy digestive system. Ultra Duo Dophilus' probiotic strains are stabilized using a patented poly matrix system (patent # 6,653,062) to protect against stomach acid and eliminate the need for refrigeration.[†]

Store in a cool, dry place and away from direct light. Do not use if safety seal under cap is broken or missing. Keep out of reach of children.

†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.

©2010 Manufactured exclusively for Viva Vitamins™
16201 Lindbergh Street, Van Nuys, CA 91406
for more information visit www.vivavitamins.com
MADE IN THE USA GMP Compliant Manufacturing



Viva Vitamins™ fully guarantees the potency of this product through:



• SPECIALTY FORMULAS •

ULTRA DUO DOPHILUS

15 Billion Viable Organisms Per Capsule

*No Refrigeration Required
Shelf Stable*



Survives Stomach Acid†
8 Strains
With FOS†

30 vegetarian capsules
dietary supplement

Supplement Facts

Serving Size: 1 Vegetarian Capsule

Servings per container: 30

Amount Per Serving	% DV*
Proprietary probiotic blend (15 billion viable cells per capsule)	125 mg **
Lactobacilli acidophilus	La-14
Lactobacilli rhamnosus	LR-32
Lactobacilli bulgaricus	Lb-64
Bifidobacterium longum	BI-05
Bifidobacterium bifidum	Bb-02
Lactobacilli salivarius	Ls-33
Lactobacilli plantarum	Lp-115
Bifidobacterium lactis	BI-04
FOS (fructooligosaccharides)	200 mg **

*Percentage Daily Value

**Daily Value not established

Other Ingredients: Vegetarian Capsules, cellulose, magnesium stearate, vegetable stearin and silica.

Contains: Milk and soy.

Contains No: Gluten, sugar, salt, yeast, corn, wheat, citrus, egg, fish products, artificial coloring, flavoring, or preservatives.