# Biotics Research Corporation Product Showcase

# BioDophilus-FOS™

### For Healthcare Professionals Only

#### A special dietary supplement supplying:

- Lactobacillus acidophilus (DDS-I)
- Bifidobacterium bifidum
- Fructooligosaccharides

Each 1/2 teaspoon (1.5 gm) serving of **BioDophilus-FOS™** supplies three billion Lactobacillus acidophilus (DDS-I) and Bifidobacterium bifidum organisms with 1,200 mg of Fructooligosaccharides (FOS).

- · Human derived, DDS-I strain of Lactobacillus acidophilus
- Fructooligosaccharides (FOS) from organic beet source (growth enhancing factor)
- · Stabilized with rosemary and other cytoprotectants
- Refrigeration during shipment not required
  - Meets or exceeds label claim at expiration date when stored at normal room temperature

According to Dr. Khem Shihani, a renowned authority on probiotics, the majority of probiotic products on the market today do not meet their label claim for probiotics or numeric content. A recent study conducted by Biotics Research Corporation substantiates that, at the stated expiration date, **BioDophilus-FOS<sup>TM</sup>** meets or exceeds label claim, including the numerical claim. And while we recommend your patients refrigerate **BioDophilus-FOS<sup>TM</sup>** to preserve its activity, expiration dates are based on storage at normal room temperature.

Additionally, cross country shipping studies, conducted during the heat of summer, demonstrated that shipment of **BioDophilus-FOS<sup>TM</sup>** requires no refrigeration to meet label claim at expiration.

For additional information please contact us:

Biotics Research Corporation • (800) 231 - 5777 6801 Biotics Research Drive Rosenberg, TX 77471 biotics@bioticsresearch.com



Supplement Facts Servings Size: 1/2 teaspoon (1.5 grams) Servings Per Container: 75			
Servings Per Container: 75	Amount Per Serving	% Daily Value	
Calories	5		
Total Carbohydrate	1 g	0% 1	
Sugars	0 g	*	
Lactobacillus acidophilus (DDS-1) and			
Bifidobacterium bifidum organisms	3 billion	*	
Fructooligosaccharides (beet source)	1,200 mg	*	

Ingredients: Fructooligosaccharides (beet source), Lactobacillus acidophilus (DDS-1) and Bifidobacterium bifidum.

**RECOMMENDATION:** One (1) to three (3) servings each day as a dietary supplement or as otherwise directed by a healthcare professional.

#### KEEP OUT OF REACH OF CHILDREN

Refrigerate to preserve organisms.

Sealed with an imprinted safety seal for your protection.

NDC #55146-01205 Rev. 5/09

 $\mathsf{BioDophilus\text{-}FOS^{\mathsf{TM}}}$  is available in 4 ounce bottles.

Supplement Facts Serving Size: 1 Capsule		
	Amount Per Serving	% Daily Value
Lactobacillus acidophilus (DDS-1) and Bifidobacterium bifidum organisms in a base of FOS (beet source) 1 bi∎ion		*
*Daily Value not established		

Other ingredients: Fructooligosaccharides (beet source), gelatin, water, glycerin and magnesium stearate (vegetable source).

## The long term viability of probiotic organisms is enhanced by refrigeration.

RECOMMENDATION: One (1) capsule two (2) times each day as a dietary supplement or as otherwise directed by a healthcare professional. When undergoing antibiotic therapy, BioDophilus Caps™ should be taken at least two (2) hours after antibiotic use.

#### KEEP OUT OF REACH OF CHILDREN

Sealed with an imprinted safety seal for your protection.

NDC #55146-01204 Rev. 1/08

Also available as **BioDophilus™ Caps** with 30 capsules per bottle. Product code #1204.



"The Best of Science and Nature" www.bioticsresearch.com

LIT-070 Rev. 3/07 © Copyright 2010