

TRADER JOE'S COMPANY

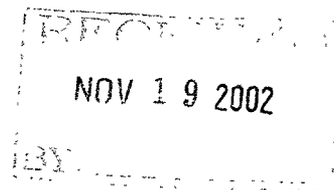
Unique foods and beverages at prices everyone can afford

CORPORATE OFFICE
P.O. BOX 5049
MONROVIA, CA 91017-7149
(626) 599-3700

1941 '03 APR 15 P1:54

October 22, 2002

Office of Special Nutritionals (HFS-450)
FDA-CFSAN
200 C Street, S.W.
Washington, DC 20204



Dear Sirs:

In accordance with the statutory provisions of 21 USC 343(r)(6), we are providing you with notice of the type of statement to which that section refers.

Distributor's name and address: Trader Joe's Company, P.O. Box 5049, Monrovia, CA 91017

Statement: Trader Darwin's Calcium Digestion Support Tablets are for occasional acid indigestion.

Dietary ingredients: Calcium (Calcium Carbonate), Proprietary Blend of: (Lactobacillus Acidophilus, Lactobacillus plantarum, Lactobacillus bulgaricus, Lactobacillus casei), FOS Micro Flora Growth Concentrate Fructooligosaccharides derived from plant sources.

Name of the supplement bearing the label or associated with the labeling: (Trader Darwin's Calcium Digestion Support Dietary Supplement)

Respectfully submitted,

Trader Joe's Company

975 0162

LET

11682

82589

SUGGESTED USE

TRADER DARWIN'SSM

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

Calcium Digestion SupportSM



Supplement Facts

Serving Size 2 tablets
Servings Per Container 30

Amount Per Serving	% Daily Value*	
Calories 10		
Total Carbohydrate	2 g	1%
Sugars	2 g	
Vitamin D (as cholecalciferol)	100 IU	25%
Calcium (as calcium carbonate)	250 mg	25%
Magnesium (as magnesium oxide)	125 mg	31%
A Proprietary Blend of Lactobacillus acidophilus, Lactobacillus plantarum, Lactobacillus bulgaricus and Lactobacillus casei	100 mg	**
FOS Microflora Growth Concentrate***	50 mg	**
FOS Fructooligosaccharides derived from natural plant sources		

*% Daily Value based on a 2,000 calorie diet. **Daily Value not established.

Other Ingredients: Dextrose, Natural Cherry Flavor, Cellulose, Magnesium Stearate, Polyethylene Glycol, and other natural calcium sources, and other natural calcium sources, and other natural calcium sources.