

flora melts

pre + probiotic blend with fiber

fruit punch flavor with other natural flavors

dietary supplement

30 – 0.0746 oz (2.114 g) Packets NET WT: 2.24 oz (63.42 g)

gut • immune • balance

Healthy bellies make happy little miracles!

DNA Miracles' Flora Melts are a delicious melt delivering the probiotic LactoSpore' paired with one gram of fiber from a prebiotic blend for a microflora balance and strong immune support.'

no added sugar

natural flavors



'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.

Supplement Facts

Serving Size: 1 Packet (2.114 g) Servings Per Container: 30

	Amount Per Serving	% Daily Value
Total Carbohydrate	2 g	<1%*
Dietary Fiber	1 g	4%*
Total Sugars	0 g	**
Includes 0 g Added Sugars		0%*
Bacillus coagulans	1.5 billion CFU ¹	**
Proprietary Prebiotic Blend Jerusalem Artichoke, Apple Fiber, Chicory Root Fiber	1,200 mg	**

- * Percent Daily Values are based on a 2,000-calorie diet.
- ** Daily Value not established.
- CFU = Colony-forming units.

Other Ingredients: Natural fruit punch flavor, natural mixed berry flavor, malic acid and monk fruit extract.

Manufactured for: Market America, Inc. 1302 Pleasant Ridge Road Greensboro, NC 27409

LactoSpore is a registered trademark of Sabinsa Corporation.

Directions for use, for ages 4+

mix it!

Sprinkle the contents of one packet (2.114 g) into food or 120 ml (4 oz.) of water or preferred beverage. Stir until dissolved.

Consume within 8-12 hours.

melt it!

With adult supervision, slowly sprinkle the contents of the packet onto tongue. Close mouth and allow to dissolve.

WARNING: If you have an ongoing medical condition or are taking any other prescription medication, consult your healthcare provider before taking this product. If you are allergic to any of the ingredients listed, do not use this product. KEEP OUT OF THE REACH OF CHILDREN. Powder is a choking hazard. Store at 15-30° C (59-86° F). Protect from heat, light, and moisture.