Biomuve® is a blend of enzymes, probiotics and botanicals designed to promote regularity in the digestive tract. Biomuve includes Actazin®. an ingredient from kiwi which is a natural source of prebiotics, fiber and enzymes. Xylanase is added to Biomuve as an enzyme to release nutrients from high-fiber vegetables. Xylanase can also help soften stools as it breaks down fiber in vegetables, grains and legumes. The probiotic DE111® supports production of normal stools and does not require refrigeration.†

Suggested Use: Take 2 capsules 2 times daily. May be taken with meals or between meals.

Biomuve was developed by

Dr. Devin Houston, PhD Enzyme Biochemist

seal is broken. Keep container closed and store at room temperature or in freezer, but do not place in refrigerator due to humid conditions.



Item No. HN008-90

†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.

Dietary Supplement

Dr. Houston's **BIOCHEMIST Enzymes**

Biomuve[®]

Houston Enzymes

Enzyme + Probiotic

- Helps maintain regularity in the digestive tract_t
- Supports a healthy microbiomet
- Breaks down fibrous foods for digestive support_t

Capsules

Supplement Facts

Serving Size 2 Capsules Servings Per Container 45

Amount Per Serving		%DV
Total Carbohydrate	<1 g	<1%*
Kiwi (Fruit) (Actazin®)	300 mg	**
Xylanase (35,000 XU)	233 mg	**
Probiotic Blend	8.4 mg	**

Bacillus subtilis DE111® (2,000,000,000 c.f.u.) *Percent Daily Values (DV) based on a 2,000 calorie diet **Daily value (DV) not established

OTHER INGREDIENTS: Capsule (hypromellose and water), microcrystalline cellulose.

To report an adverse event, contact distributor: Houston Nutraceuticals, Inc. (HNI)

116 N. Broadway St., Siloam Springs, AR 72761

866-757-8627 www.houston-enzymes.com

DE111® is a registered trademark of Deerland Probiotics & Enzymes, inc.

The **Authority** on Enzymes®