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**NOTIFICATION PURSUANT TO**  
**SECTION 6 OF DSHEA**

In compliance with Section 6 of the Dietary Supplement Health Education Act (DSHEA) and Rule 21 C.F.R. 101.93, this Notification is filed on behalf of the following manufacturer of **Schiff® Riboflavin Product #10102** bearing the statements set out below:

**Weider Nutrition International., Inc.**  
**2002 South 5070 West**  
**Salt Lake City, Utah 84104**

The text of each structure-function claim for **100 g Vitamin B-2 (Riboflavin)** is as follows:

- (Statement 1) Riboflavin assists in the release of energy during metabolism of carbohydrates, fats, and proteins. It supports oxygen utilization for healthy skin, hair, nails, eyes and mucous membranes.
- (Statement 2)
- (Statement 3)

I, Luke R. Bucci, Ph. D., CCN, CNS, Vice President of Research at Weider Nutrition International., Inc. am authorized to **certify** this Notification of behalf of the Company. I **certify** that the **information** presented and contained in this Notification is complete and accurate and that the **Office** of Regulatory Affairs at Weider Nutrition International, Inc. has substantiation that each statement is truthful and not misleading.

DATED this 25<sup>th</sup> day of March, 199 8.

WEIDER NUTRITION INTERNATIONAL, INC.

BY: DR. LUKE R. BUCCI  
DR. LUKE R. BUCCI  
Vice President of Research

## STRUCTURE / FUNCTION CLAIMS

### NUTRIENT: Riboflavin

DATE: March 5, 1998  
Document Name: sf02b2.wpd

BY: Luke R. Bucci, PhD

BRAND, CODE # & PRODUCT NAME(S): Schiff 10102 Vitamin B-2 (100t)

NUTRIENT AMOUNT: 100 g Vitamin B-2 (Riboflavin)

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#### STRUCTURE/FUNCTION CLAIM:

Riboflavin assists in the release of energy during metabolism of carbohydrates, fats, and proteins. It supports oxygen utilization for healthy skin, hair, nails, eyes and mucous membranes.

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Approved by/ Date

#### REFERENCES:

1. McCormick DB. Riboflavin, in *Modern Nutrition in Health and Disease*, 8th ed., Shils ME, Olson JA, Shike M, Eds., Lea & Febiger, Philadelphia, 1994, 366-375.
2. McCormick DB. Riboflavin, in *Present Knowledge in Nutrition*, 6th ed., Brown ML, Ed., International Life Sciences Foundation, Washington, D. C., 1990, 146-154.