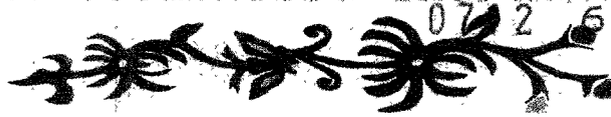


R.A.M. BIOTECHNOLOGY RESEARCHES LTD



07 2 6 JAN 23 P2 :05

AIMS#  
2006-313

Sunday, December 25, 2005

Division of Compliance and Enforcement/ONPLDS  
Center for Food Safety and Applied Nutrition  
Food and Drug Administration  
HFS-810  
200 C Street, SW  
Washington, DC 20204  
202-205-5229

JAN 13 2006

Dear Sir or Madam,

**Re: Notification Pursuant to Section 6 of DSHEA and 21 CFR § 101.93**

Pursuant to Section 6 of the Dietary Supplement Health and Education Act of 1994 ("DSHEA") and Rule 21 CFR § 101.93, R.A.M. Biotechnology Researches, Pnei Hever, D.N. Har Hevron 90420 wishes to notify the FDA that the Company plans to begin marketing the following liquid herbal Dietary Supplements with labels which bear the below-listed structure/function claims:

97S 0162

LET

17/68

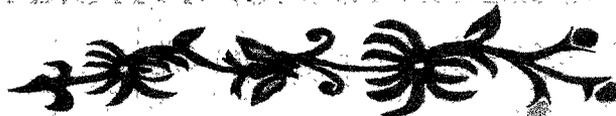
| Dietary Supplement                    | Structure/Function Claim   | Dietary ingredients subject of the statements  |
|---------------------------------------|--|--|
| NGP-I (Natural Gastro-Protective-I)   | Helps provide comfort to the gastrointestinal system ;<br>...for the alleviation of upset stomach, and occasional constipation or diarrhea | <i>artemisia herba-alba (Asso.), melissa officinalis L., verbena officinalis L., foeniculum vulgare P. Mill.</i> |
| NGP-II (Natural Gastro-Protective-II) | Helps support the gastrointestinal system;<br>...for the alleviation of gas, bloating and feelings of fullness                             | <i>artemisia herba-alba (Asso.), melissa officinalis L., verbena officinalis L., foeniculum vulgare P. Mill.</i> |

Dr. A. Barak, Pnei Hever  
80420, Israel



Dr. A. Barak, Pnei Hever  
80420, Israel

R.A.M. BIOTECHNOLOGY RESEARCH LTD.



| Dietary Supplement                      | Structure/Function Claim  | Dietary ingredients subject of the statements   |
|---|---|---|
| NGP-III (Natural Gastro-Protective-III) | Helps support the gastrointestinal system ;<br>...for the alleviation of occasional heartburn | <i>artemisia herba-alba (Asso.)</i> ,<br><i>melissa officinalis L.</i> , <i>verbena officinalis L.</i> , <i>foeniculum vulgare P. Mill.</i> |
| NGP-IV (Natural Gastro-Protective-IV)   | for the prevention and treatment of the nausea and vomiting, associated with motion           | <i>artemisia herba-alba (Asso.)</i> ,<br><i>melissa officinalis L.</i> , <i>verbena officinalis L.</i> , <i>foeniculum vulgare P. Mill.</i> |

All plants used are GRAS as follows:

**Artemisia** - FL/ADJ, REG, GMP, Finished food thujone free - 172.510

**Balm (lemon balm)** - SP/ESO, GRAS - 182.10 and 182.20

**Fennel, common** - SP, GRAS - 182.10

**Vervain, European** - FL/ADJ, REG, GMP, In alc bevs only -172.510

Enclosed, please find the laboratory analysis attesting that our variety of *artemisia herba-alba (Asso.)* is Thujone-free.

The *verbena officinalis L* we are using will be an aqueous extraction (infusion), in amounts less than those used to flavor alcoholic beverages, and therefore is expected to be equally safe as an alcoholic beverage with such flavoring.

These statements will be followed by the required disclaimer indicating that these statements have not been evaluated by FDA and that the product is not intended to diagnose, treat, cure or prevent any disease.

The Company certifies by signature below that it possesses adequate substantiation for these statements of nutritional support which renders the statements truthful and non-misleading, and thus permissible under DSHEA, and that the information contained in this notice is complete and accurate.



R.A.M. BIOTECHNOLOGY RESEARCHES LTD



Sincerely,

A handwritten signature in black ink, appearing to read 'A. Harris'.

Avraham Harris  
Director of Regulatory Operations  
RAM BIOTECHNOLOGY RESEARCHES LTD

25/Dec/2005  
Date Signed

Encl. laboratory analysis

