Royal Desmodium™ Liver-Lung Support

Botanical Name: Desmodium adscendens

Desmodium adscendens, a rainforest plant native to South America and West Africa, is the single ingredient in all Royal Desmodium™ products. To highlight its various uses, it is available under four different labels and in a loose tea form.

Supports

- Relief of allergy symptoms (anti-histamine and anti-anaphylactic shock)*
- Fast-acting dilation of bronchial tubes*
- Easier breathing for lung issues, including asthma and COPD*
- Free flow of air in lungs and nasal passages*
- Healthy liver function*
- Liver enzyme level regulation*
- Relief of chronic low back and tendon pain*
- Relaxing tight, cramped muscles*
- Traumatic injury recovery (sports, car accident, etc.)*

Directions for Use

Take on an empty stomach. One serving is 60 drops or 2 capsules.

For Immediate and Urgent Use: Liver: Take 1-2 servings at once, 2-3 times a day or consult a physician. Lung: Take 2 servings at once as needed or consult a physician.

Maintenance (for both): Take 1-2 servings with water up to 3 times a day or consult a physician.

Children's Dose: 20-30 drops in water or 1 capsule. Not for use by children under 2 years of age.

Warning: Consult your physician if pregnant or nursing.

Product Specifications

Liquid extract

Serving size: 60 drops

Bottle size: 1, 2 or 4 oz.

Servings per bottle: 15, 30, 60

Capsules

Serving size: 2 capsules

Bottle size: 120 vegetarian capsules

Servings per bottle: 60

One serving of **Royal Desmodium™ Liver-Lung liquid extract** contains: *Desmodium adscendens* leaves and stems (1:1 extract).

One serving of **Royal Desmodium™ Liver-Lung capsules** contains: *Desmodium Spp.* whole leaf and stem extract (2:1 extract).

How to Order

Order online at www.wholeworldbotanicals.com or call toll free 877-885-5517.

WHOLE WORLD BOTANICALS BOTANICALS Liver Function Desmodium Sp.

ROYAL DESMODIUM VEGETARIAN CAPSULES

TOTAL DESMODIUM VEGETARIAN CAPSULES

Total DESMODIUM Spplement • 120 Desmodium a, Capsules (in the control of the c