IMM-C

100 capsules, Chinese Herbal combination, Stock No. 1892-6

MM-C is a Chinese herbal combination designed to build and strengthen the immune system.

This combination is also a general tonic formula that enhances the body's healing powers where there has been trauma or a chronic degenerative condition.

Did you know?

The principle of therapy is called Sheng Mai, which literally means to generate the pulse. This term is appropriate because Chinese practitioners measure the vital energy of the body by the strength of the pulse.¹

IMM-C provides the necessary elements to insure the equilibrium that promotes the normal function of all body organs. IMM-C strengthens the Metal Element. It also strengthens the Wood, Earth, Fire and Water Elements.

NSP Advantage

100 capsules. Chinese herbal combination.

Ingredients: 470 mg combination of the finest astragalus (Astragalus membranaceus) root, Panax ginseng root, epimedium (Epimedium macranthum) leaf, eucommia (Eucommia ulmoides) bark, ganoderma (Ganoderma *lucidium*) plant, lycium (*Lycium chinense*) fruit, rehmannia (Rhemmania glutinosa) root, dang gui (Angelica sinensis) root, achyranthes (Achyranthes aspera) root, atractylodes (Atractylodes species) rhizome, citrus (Citrus species) peel, hoelen plant (Poria cocos), ligustrum (Ligustrum licidium) fruit, ophiopogon (Ophiopogon japonicus) root, ho shou wu (Polygonum multiflorum) root, polygala (Polygala tenuifolia) root, schizandra (Schisandra chinensis) fruit, and licorice (Glycyrrhiza uralensis) root.

Recommendation: Take three capsules with a meal three times daily.

CAUTION: Pregnancy and nursing.

1. Dharmananda, S. Your Nature, Your Health, Institute for Traditional Medicine & Preventative Care, 1986, p. 156.

Features & Benefits

- Nutritionally supports the blood and the immune system.
- Enhances blood circulation and immune response which fights fatigue, infections and diseases.
- Traditionally used for impaired immunity, chronic poor health, impotence, recovery from trauma and weak muscles, backaches, fatigue, and convalescence.
- Supplements deficient conditions.