



Distributor of highest quality Taxifolin-rich extract- Balinvest Ltd.

Taxifolin medical applications:

- High antioxidant ability; retardation of peroxidation, limitation of injuring action of free radicals.
- Retardation of organism ageing due to optimization of peripheral circulation and protection of cell membranes from destruction.
- Improvement of functional state of cardio-vascular system. Optimization of magisterial and peripheral blood flow, lowering of blood pressure in case of arterial hypertension, normalization of vessel wall penetrance, blood viscosity and coagulation activity.
- Optimization of coronary blood flow, excitability, conductivity, and contractility of myocardia.
- Improvement of cerebrovascular blood flow and blood lipid profile, retardation of atherosclerosis development.
- Decrease of risk of progress of diabetic, vascular complications.
- Restoration of microcirculation during rehabilitation after a stroke or heart attack, limiting of dystrophic and sclerotic changes.
- Improvement of visual apparatus function in case of inflammatory, sclerotic, and dystrophic eye diseases, oxyopia, acceleration of retinal bleeding resolution.
- Immune-modulating activity; the substance is efficient during allergic and immunodeficiency disorders.
- Natural antibiotic with obvious bactericidal and antifungal properties.
- Prophylaxis of ARVI and exacerbation of chronic diseases of respiratory organs.
- Assists more rapid resolution of inflammation during diseases of respiratory organs (pneumonia, bronchial asthma, bronchitis and tracheae).
- Retardation of tumor cell mitosis by activation of apoptosis; normal cell pool rests untouched.
- Pronounced rejuvenating effect, stimulation of skin regeneration, including synthesis of collagen and elastin. Improvement of skin protective properties, removal of acne-form rash.
- Improvement of organism resistance to physical and mental load. The substance is indicated during chronic fatigue syndrome.
- Natural gastro-protector and hepatic-protector. Optimization of regeneration of gastric mucosa; healing of stomach and duodenal ulcers, restoration of kidney function. Prophylaxis of kidney injury by viruses and toxic substances (poisons, alcohol, salts of heavy metals).
- The substances decrease adverse effects of chemo and radiotherapy.
- Decreases production of hydroxyl radicals, supports an organism's ability to recover after exposure to toxic and radioactive elements.
- Has the positive effect on the liver function: normalizes the cell membrane and the structure of hepatocytes, has an antioxidant effect, accelerates the regeneration of damaged liver parenchyma, thereby enhances its detoxifying function.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not listed by ACGIH, IARC, NIOSH, NTP, or OSHA.

MUTAGENIC EFFECTS: Not available.

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.