



product guide

RESOLVE

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Resolve is a powerful blend of herbs and nutrients selected to support normal cellular health, healthy immune function, and antioxidant activity.

Formulated to promote tissue stability and metabolic balance, this formula is designed for pets with visible skin and tissue irregularities such as growths, lumps, or pigment changes that may impact comfort or appearance.

use this blend for:

- skin growths or nodules
- pigmented lesions
- tissue discoloration
- age-related cellular changes affecting the skin
- age related cellular changes affecting mucous membranes
- normal detoxification and immune function

PRODUCT OVERVIEW



herbal remedy for pets
organic turmeric root,
organic ginger root,
spirulina, ginseng,
organic nettle, pau
d'arco, rosehips,
green tea,
frankincense,
astaxanthin, sheep
sorrel

- individually Hand-crafted
- certified organic
- non-gmo
- kosher
- no fillers or binders
- no preservatives
- hand-selected harvesting
- zero-waste certified ingredients



INGREDIENTS



Science has identified that Turmeric functions as a Cox2 inhibitor. COX2 (or cyclooxygenase 2) has been linked to inflammation, cytokine storms, and the release of damaging prostaglandins. Because of its ability to control these trouble making chemicals it also has a positive effect on multiple cancers. Turmeric is so effective at Phase II Liver Detox (DNA methylation and histone deacetylases-inhibitory effect) that it has been demonstrated to delay the development of hepatocellular carcinoma. Turmeric alters multiple cellular pathways which allows it to protect and treat liver diseases. It can stimulate the production of bilirubin and other antioxidant molecules. Turmeric helps protect against liver fibrosis by inhibiting activation of certain hormones. Turmeric has a preventative and curative effect against non-alcoholic fatty liver disease due to its ability to increase Glutathione synthesis and through various signaling pathways.



Chemical compounds found in Ginger, called gingerols, inhibit multiple cytochrome drug metabolism pathways. This same metabolic action can prevent the liver from allowing curcuminoids to be excreted quickly. The more time that the curcuminoids in Turmeric are available in the digestive tract and liver, the longer and more effectively they can elicit their beneficial effects. As such, Ginger improves the benefits of the curcuminoids in Turmeric by as much as 2,000%.

The combination of Ginger with Turmeric improves their ability to: -

- Reduce high levels of certain hormones
- Inhibit cytokine/adipokine expression
- Inhibit ROS-generating enzymes

INGREDIENTS



Spirulina is a microalgae that has been shown to be a fantastic source of amino acids, aiding in cellular regeneration, as well as antioxidants like beta-carotene and Vitamin E, and Omega 3 and 6 fatty acids.



Ginseng contains healing “Ginsenosides” which are similar to, and can act like, steroid hormones. Ginsenosides can help dissolve insoluble, rigid salts like Calcium Oxalate, which are said to be a major cause of heart disease. Ginseng dissolves these salts by enhancing acid secretion and preventing buildup of them in the cells. These actions can improve blood circulation and oxygen delivery to tissues throughout the body, especially during activity. This may also influence and improve blood pressure

INGREDIENTS



Stinging nettle leaf has been used traditionally to support several aspects of health, including helping with respiratory issues like seasonal allergies by potentially reducing histamine response, managing blood pressure through its mild diuretic effect, and supporting prostate health by potentially easing some symptoms of benign prostatic hyperplasia (BPH). Nettle leaf is also applied in some regions for wound healing, and ongoing research is exploring its effects on conditions such as urinary tract infections and bone health



Pau d'arco is derived from the inner bark of *Tabebuia* trees native to South America. Also known as taheebo or lapacho, it is used as a tea in traditional medicine for a wide range of ailments, including inflammation, microbial imbalances, depression, and cancer.

INGREDIENTS



Rosehips are one of the most concentrated sources of Vitamin C in the natural world. The highest concentrations of Vitamin C in the body are in the brain and neuroendocrine tissues. Vitamin C helps to regulate some nutrients in the brain and joints (allowing collagen to absorb properly into tissues). Deficiency of Vitamin C, therefore, can result in dysregulation of the brain as well as increased breakdown (and potentially pain) in the tissues of the body.



Green tea is noted for a range of potentially beneficial biological activities largely attributed to its high content of catechins—especially epigallocatechin-3-gallate (EGCG). These compounds give green tea strong antioxidant, anti-inflammatory, anticancer, and antimicrobial properties, and it has been shown to influence cellular signaling pathways linked to disease processes.

INGREDIENTS

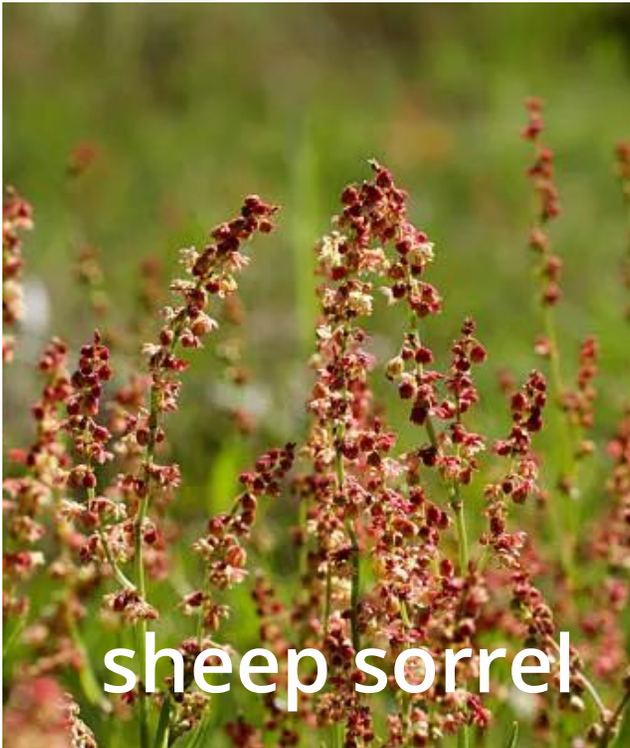


Frankincense (*boswellia serrata*) resin has an analgesic, tranquilizing and antibacterial effect. It reduces inflammation by inhibiting leukocyte elastase and degrading glycosaminoglycans. It prevents the release of leukotrienes, thus having an anti-inflammatory effect in ulcerative colitis, irritable bowel syndrome, bronchitis and sinusitis. Research shows that Frankincense has a protective effect against pro-inflammatory cytokines.



Astaxanthin is a potent marine-derived carotenoid with exceptionally strong antioxidant and anti-inflammatory properties that support many aspects of health; it helps protect eye health and visual function, supports brain and cognitive function (including crossing the blood-brain and blood-retinal barriers), promotes skin health and resilience to UV exposure, aids in cellular and DNA protection against oxidative stress, and contributes to joint, muscle, cardiovascular, and immune system health. It also supports energy production, athletic recovery, and healthy aging processes.

INGREDIENTS



sheep sorrel

Also called *Rumex acetosella*, sheep sorrel is often used as a powerful antioxidant, aiding in immune system function, cellular regeneration, and as an anti-inflammatory supplement.