

Phystrovim

Phystrovim is a spagyric blend combining synergistic ingredients traditionally used to support hormone function and remineralisation. All ingredients are infused into our spagyrically processed black cohosh (phytoestrogen) and sage leaves to allow for a powerful product with superior bioavailability.

The ingredients in our **Phystrovim** have been associated with support for menopause, hot flashes, anxiety, nervousness, night sweats, bone health & pain.

Ingredients

Black Cohosh Rhizome* (*Cimicifuga racemosa* Nutt.): A natural phytoestrogen commonly used to support women's health. It may assist menopause symptoms such as hot flashes and anxiety. It's also known to have anti-inflammatory and anti-spasmodic properties.

Sage Leaves* (*Salvia officinalis* L.): An ancient herb, it's been used to support symptoms of menopause (hormone regulation), diabetes, high cholesterol as well as improving memory, cognition and having antimicrobial properties.

Vitamin C (L-ascorbic acid): Apart from all the known uses of vitamin C (powerful antioxidant, innate and adaptive immune defence, infection, etc), there is often a drop in levels during menopause which may compromise immune and connective tissue functions.

Vitamin E Acetate (DL alpha-tocopheryl acetate): Powerful antioxidant that protects cells from damage by free radicals.

Zinc Gluconate: A naturally occurring mineral that is needed for proper growth and maintenance of the body.

Manganese Gluconate: This mineral is known to influence mood regulation, hormone levels, support healthy bones and is involved in hundreds of biochemical reactions throughout your body.

Copper Gluconate: A mineral known for its impact on nerve function, bone growth and assist the body to use sugar.

* Spagyrically Processed



Food Supplement
 Directions: 25 drops twice per day in water or as directed by your health professional. Shake well

INGREDIENTS 50 drops: 2ml/NRV%

Spagyrically processed Black Cohosh Rhizome 200mg/%, Sage Leaves 200mg/%. (Water, Ethyl Alcohol, Grape Juice)
 Vitamin C (L-ascorbic acid) 26.67mg /33.33%
 Vitamin E Acetate 4mg/33.33%
 Zinc Gluconate .5mg/5%
 Manganese Gluconate .1mg/5%
 Copper Gluconate .05mg/5%
 Potassium Gluconate 6.72mg/5%
 Magnesium Gluconate 2.16mg/5%
 Vitamin D3 (cholecalciferol) 1.67mcg/33.33%

40% alcohol vol/ 50ml

*NRV not established 50ml

Gluten/Lactose Free & Vegan

This information is limited to healthcare professionals for clinical research purposes only. These statements have not been evaluated by the MHRA. Food supplements are not a substitute for a varied balanced diet and healthy lifestyle. Ask a health professional prior to use if pregnant, breast feeding, taking medication or under medical supervision. Do not use if seal is broken. This product is not intended to diagnose, treat, cure or prevent any condition or disease. Store in a cool dry place away from sunlight and reach of children.

Phystrovim

Ingredients cont.

Potassium Gluconate: A mineral that helps your cells, kidneys, heart, muscles, and nerves work properly.

Magnesium Gluconate: A mineral important for the normal functioning of cells, nerves, muscles, bones, and the heart.

Vitamin D3 (cholecalciferol): Promotes bone mineralisation and supports growth/bone health.

References:

<https://www.indigo-herbs.co.uk/natural-health-guide/benefits/black-cohosh>

<https://www.healthline.com/health/food-nutrition/black-cohosh#side-effects-precautions>

<https://www.webmd.com/vitamins/ai/ingredientmono-504/sage>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6372850/>

<https://pubchem.ncbi.nlm.nih.gov/compound/DL-alpha-Tocopherol-acetate>

<https://www.ncbi.nlm.nih.gov/books/NBK519036/>

[https://www.drugs.com/cons/copper-gluconate.html#:~:text=They%20are%20generally%20taken%20by,and%20osteoporosis%20\(weak%20bones\).](https://www.drugs.com/cons/copper-gluconate.html#:~:text=They%20are%20generally%20taken%20by,and%20osteoporosis%20(weak%20bones).)

<https://www.webmd.com/drugs/2/drug-825/potassium-gluconate-oral/details>

<https://www.webmd.com/drugs/2/drug-7946/magnesium-gluconate-oral/details>