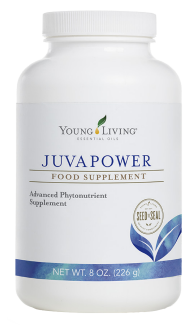
JuvaPower

Product Size: 226 g Item No 327608

At Young Living, we're always looking for ways to maximise healthy living and a fibre-rich diet is an excellent way to work towards this. JuvaPower is a delicious vegetable powder complex that's low in salt and not only promises to increase the tastiness of your meals but guarantees that you get the fibre you need. Simply sprinkle on to your favourite savoury dishes and enjoy the tasty boost of flavour that JuvaPower provides.



Benefits and Features

- Supports a fibre-rich diet.
- Combines the benefits of spinach, rice, and beetroot along with premium essential oils like fennel and anise.
- A delicious, convenient addition to a healthy diet.

Directions

Sprinkle 1 tablespoon on food (e.g., baked potato, rice, eggs, salad) or add to 250 ml water or an alternative drink as desired. Use JuvaPower up to three times daily for maximum benefits. This product should be taken with at least a full glass of liquid.

Ingredients

Rice bran, Spinach powder, Tomato paste, Tomato flakes, Beet root powder, Flax seed powder, Oat bran, Cucumber powder, Broccoli florets, Barley sprouts, Dill seed powder, Ginger root powder, Slippery elm, L-Taurine, Psyllium husk, Fennel seed, Anise seed powder, Aloe vera (A. barbadensis) powder, Anise (Pimpinella anisum)* fruit, Fennel (Foeniculum vulgare)* seed, Peppermint (Mentha piperita)* leaf.

*Premium essential oil.

Allergy Advice: For ingredients, including cereals containing gluten, see ingredients in bold.

Cautions

Keep out of reach of children. If you are pregnant, nursing, taking medication, or have a medical condition, consult a health care professional prior to use. Eating this product without enough liquid may cause choking. Do not eat this product if you have difficulty in swallowing. Alert: This product may cause allergic reaction in people sensitive to inhaled or ingested psyllium.

Food supplements are not a substitute for a varied diet and should be consumed as part of a balanced diet and healthy lifestyle. Do not exceed the recommended daily dose.

